TGP/8/1 Draft 12

# INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS GENEVA 

## DRAFT

$\underline{\text { Associated Document }}$
to the
General Introduction to the Examination of Distinctness, Uniformity and Stability and the
Development of Harmonized Descriptions of New Varieties of Plants (document TG/1/3)

## DOCUMENT TGP/8

## TRIAL DESIGN AND TECHNIQUES USED IN THE EXAMINATION OF DISTINCTNESS, UNIFORMITY AND STABILITY

Document prepared by the Office of the Union
to be considered by the Technical Committee at its meeting to be held in Geneva, Switzerland, from March 30 to April 1, 2009

## Note for Draft version

Strikethrough indicates deletion from the text presented to the Technical Committee (TC) at its forty-fourth session

Underlining indicates insertion to the text presented to the TC at its forty-fourth session
[text in square brackets] comments from the TWPs for consideration by the TC/EDC

Highlighted text: new text not seen by the TC before
Footnotes will be retained in published document
Endnotes are for background information when considering this draft and will not appear in the final, published document
TABLE OF CONTENTS PAGE
INTRODUCTION ..... 5
PART I: DUS TRIAL DESIGN AND DATA ANALYSIS ..... 6

1. DUS TRIAL DESIGN ..... 6
1.1 Introduction ..... 6
1.2 Growing cycles ..... 7
1.2.1 Introduction .....  .7
1.2.2 Independent growing cycles .....  7
1.3 Testing Place ..... 8
1.3.1 Purpose .....  8
(a) Minimizing the overall testing period ..... 8
(b) Reserve Trial .....  8
(c) Different agro-climatic conditions ..... 8
1.3.2 Use of information from multiple locations .....  9
(a) DUS examined at all growing trial locations .....  9
(b) DUS examined using characteristics examined at different locations .....  9
(c) DUS examined on the basis of data for the same characteristics examined at different locations 9
1.4 Conditions for conducting the examination ..... 10
1.5 Number of plants/Part of plants to be examined ..... 10
1.5 Test Design ..... 10
1.5.1 Introduction ..... 10
1.5.2 Number of Plants ..... 10
1.5.3 Trial layout ..... 11
1.5.3.1 Introduction ..... 11
1.5.3.2 Single plots ..... 13
1.5.3.3 Replicated plotsReplicate plots (statistical analysis) ..... 14
1.5.3.3.1 Introduction. ..... 14
1.5.3.3.2 Replicate plots for records for groups of plants ..... 14
1.5.3.3.3 Replicated plots Replicate plots for statistical analysis of individual plant data. ..... 15
1.5.3.3.4 Randomization ..... 16
1.5.3.3.5 Randomized incomplete block designs ..... 19
1.5.3.3.6 Design for pair-wise comparisons between particular varieties ..... 20
1.5.3.3.7 Further Sstatistical aspects of trial design ..... 21
1.5.3.3.7.1 Introduction ..... 21
1.5.3.3.7.2 The hypotheses under test ..... 21
1.5.3.3.7.3 Souree of variation ..... 23
1.5.3.3.7.4 Determining optimal sample size. ..... 24
1.5.3.3.7.5The impact of precision on analyses over years or cycles ..... 25
1.5.3.3.8 Trial elements when statistical analysis is used ..... 25
1.5.3.3.8.1 Introduction ..... 25
1.5.3.3.8.2Plots and blocks ..... 26
1.5.3.3.8.3Allocation of varieties to plots ..... 27
1.5.3.3.8.4Plot size, shape and configuration ..... 27
1.5.3.3.8.5 Independence of plots ..... 27
1.5.3.3.8.6The arrangement of the plants within the plot/ Type of plot for observation. 28 ..... 28
1.5.3.4Blind Randomized Trials ..... 28
1.6 Additional Tests. ..... 29
1.7 Changing Methods ..... 29
2. VALIDATION OF DATA AND ASSUMPTIONS ..... 30
2.1 Introduction ..... 30
2.2 Validation of data ..... 30
2.3 Assumptions for statistical analysis and the validation of these assumptions ..... 32
2.3.1 Assumptions for statistical analysis [/variety means] involving analysis of variance ..... 33
2.3.1.1 Introduction ..... 33
2.3.1.2 Independent observations ..... 33
2.3.1.3 Variance homogeneity ..... 33
2.3.1.4 Normal distributed observations ..... 34
2.3.1.5 Additivity of block and variety effects ..... 35
2.3.2 Validation of assumptions for statistical analysis ..... 36
2.3.2.1 Introduction ..... 36
2.3.2.2 Looking through the data ..... 36
2.3.2.3 Using figures ..... 36
3 CHOICE OF STATISTICAL METHODS FOR EXAMINING DISTINCTNESS ..... 41
3.1 Introduction ..... 41
3.2 Statistical methods for use with two or more independent growing cycles ..... 42
3.2.1 Introduction ..... 42
3.1.3 Statistical methods for use with one growing cycle ..... 44
3.3 Summary of statistical methods for examining distinctness ..... 45
3.1.5 Parametrical and non-parametrical statistical methods ..... 46
PART II: TECHNIQUES USED IN DUS EXAMINATION ..... 47
[The TWC requested to introduce a main section to cover the GAIA Methodology and the Parental Formula of Hybrids] ..... 47
3. THE GAIA METHODOLOGY ..... 47
1.1 Some reasons to sum and weight observed differences ..... 47
1.2 Computing GAIA phenotypic distance ..... 48
1.3 Detailed information on the GAIA methodology ..... 48
1.3.1 Weighting of characteristics ..... 48
1.3.2 Examples of use ..... 50
1.3.2.1 Determining "Distinctness Plus", ..... 50
1.3.2.2 Other examples of use ..... 50
1.3.3 Computing GAIA phenotypic distance ..... 51
1.3.4 GAIA software ..... 52
1.3.5 Example with Zea mays data ..... 53
1.3.5.1 Introduction ..... 53
1.3.5.2 Analysis of notes ..... 54
1.3.5.3 Electrophoresis analysis. ..... 55
1.3.5.4 Analysis of measurements ..... 57
1.3.5.5 Measurements and 1 to 9 scale on the same characteristic ..... 59
1.3.6 Example of GAIA screen copy ..... 59
4. PARENT FORMULA OF HYBRID VARIETIES ..... 62
2.1 Introduction ..... 62
2.2 Requirements of the method ..... 62
2.3 Assessing the originality of a new parent line ..... 62
2.4 Verification of the formula ..... 63
2.5 Uniformity and stability of parent lines ..... 64
2.6 Description of the hybrid ..... 64
5. STATISTICAL METHODS FOR DETERMINING DISTINCTNESS ..... 65
3.1. THE CHOЮС OF STATISTICAL METHODS FOR THE ASSESSMENT OF DISTINCTNESS ..... 65
PARAMETRICAL STATISTICAL METHODS ..... 66
3.2. THE COMBINED OVER-YEARS CRITERIA FOR DISTINCTNESS ..... 66
3.2.1 Summary of requirements for application of method ..... 66
3.2.2 Summary ..... 66
3.2.3 Introduction ..... 67
3.2.4 The COYD method ..... 67
3.2.5 Use of COYD ..... 68
3.2.6 Adapting COYD to special circumstances ..... 68
3.2.6.1 Differences between years in the range of expression of a characteristic ..... 68
3.2.6.2 Small numbers of varieties in trials: Long-Term COYD ..... 69
3.2.6.3 Marked year-to-year changes in an individual variety's characteristic. ..... 69
3.2.7 Implementing COYD ..... 70
3.2.8 References ..... 70
3.2.9 COYD statistical methods ..... 73
3.2.9.1 Analysis of variance. ..... 73
3.2.9.2 Modified joint regression analysis (MJRA) ..... 73
3.2.9.3 Comparison of COYD with other criteria ..... 74
3.2.10 COYD software ..... 74
3.2.11 Schemes used for the application of COYD ..... 81
3.3 SECTION ON 2X1\% METHOD ..... 84
3.3.1 Requirements for application of method ..... 84
3.3.2 2x1\% Criterion (Method) ..... 84
NON-PARAMETRIGAL STATISTIGAL METHODS ..... 85
3.4 CHI-SQUARE TEST ..... 85
3.4.1 Introduction ..... 85
3.5 Fisher's Exact Test ..... 90
3.5.1 Assessment of Distinctness ..... 90
3.5.2 Assessment of Uniformity ..... 92
6. STATISTICAL METHODS FOR DETERMINING UNIFORMITY ..... 94
4.1. THE METHOD OF UNIFORMITY ASSESSMENT ON THE BASIS OF OFF-TYPES ..... 94
4.1.1 Fixed Population Standard ..... 94
4.1.1.1 Introduction ..... 94
4.1.1.2 Using the approach to assess uniformity in a crop ..... 94
4.1.1.3 Issues to be considered when deciding on the use of the method ..... 96
4.1.1.4 Examples. ..... 97
4.1.1.5 Introduction to the tables and figures ..... 101
4.1.1.6 Detailed description of the method for one single test ..... 103
4.1.1.7 More than one single test (year) ..... 103
4.1.1.8 Detailed description of the methods for more than one single test ..... 104
4.1.1.8.1 Combined test ..... 104
4.1.1.8.2 Two-stage test ..... 104
4.1.1.8.3 Sequential tests. ..... 105
4.1.1.9 Note on balancing the Type I and Type II errors ..... 106
4.1.1.10 Definition of statistical terms and symbols ..... 106
4.1.1.11 Tables and figures ..... 108
4.2 THE COMBINED-OVER-YEARS UNIFORMITY CRITERION (COYU) ..... 116
4.2.1 Summary of requirements for application of method ..... 116
4.2.2 Summary ..... 116
4.2.3 Introduction ..... 117
4.2.4 The COYU Criterion. ..... 117
4.2.5 Use of COYU ..... 118
4.2.6 Mathematical details ..... 118
4.2.7 Early decisions for a three-year test ..... 121
4.2.8 Example of COYU calculations ..... 122
4.2.9 Implementing COYU ..... 124
4.2.10 COYU software ..... 124
4.2.10.1 DUST computer program ..... 124
4.2.11 Schemes used for the application of COYU ..... 127
4.3. RELATIVE VARIANCE METHOD ..... 130
4.3.1 Use of the relative variance method ..... 130
4.3.1.1 Cross-pollinated varieties ..... 130
4.3.1.2 Vegetatively propagated and self-pollinated crops ..... 130
4.3.2 Threshold limit for different sample sizes ..... 130
4.3.3 The relative variance test in practice ..... 131
4.3.4 Examples of relative variance method ..... 131
4.3.5 Relationship between relative variance and relative standard deviation ..... 132
4.3.6 Conclusion ..... 133

## INTRODUCTION

The purpose of this document is to provide guidance on trial design and data analysis, and to provide information on certain techniques used for the examination of DUS. This document is structured as follows:

PART I: DUS TRIAL DESIGN AND DATA ANALYSIS: this part of the document provides guidance on trial design, data validation, and assumptions to be fulfilled for statistical analysis.

PART II: TECHNIQUES USED IN DUS EXAMINATION: this part of the document provides details on certain techniques referred to in documents TGP/9 "Examining Distinctness", and TGP/10 Examining Uniformity.

An overview of the parts of the process of examining distinctness in which trial design and techniques covered in this document are relevant is provided in [the schematic overview of the process of examining distinctness provided in document TGP/9 "Examining Distinctness", section 1[cross ref.]].

## PART I: DUS TRIAL DESIGN AND DATA ANALYSIS

## 1. DUS TRIAL DESIGN

### 1.1 Introduction ${ }^{\text {a }}$

[TWC: to clarify that when statistical analysis is used for DUS examination, the information provided in the Test Guidelines may not be sufficient and that additional factors may need to be considered.]
1.1.1 Guidance for conducting the examination is provided in the Test Guidelines where available. A number of Test Guidelines have been developed and there are continual additions, an up-to-date list of which is provided in document TGP/2, "List of Test Guidelines Adopted by UPOV" and on the UPOV website (http://www.upov.int/en/publications/tg_rom/). However, UPOV recommends the following procedure to provide guidance on the testing of distinctness, uniformity and stability where there are no Test Guidelines.

## DUS Testing Experience of Other Members of the Union

1.1.2 The examining office is invited to consult document TGP/5, "Experience and Cooperation in DUS Testing," (http://www.upov.int/en/publications/tgp/) and the GENIE Database [www. ] to ascertain whether other members of the Union have practical experience in the examination of DUS.
1.1.3 Where such experience is available experts are invited to approach the members of the Union concerned and, in accordance with the principles in the General Introduction, seek to harmonize their testing procedures as far as possible. As a next step, the members of the Union concerned are invited to inform UPOV of the existence of the harmonized testing procedure, according to the measures provided in document TGP/5, "Experience and Cooperation in DUS Testing," or, if appropriate, recommend that UPOV prepare Test Guidelines for the species concerned.

## DUS Testing Procedures for New Species or Variety Groupings

1.1.4 Where practical DUS testing experience is not available in other mMembers of the Union for the species or variety grouping concerned, experts will need to develop their own testing procedures.
1.1.5 When developing such testing procedures, offices are encouraged to align them on the principles set forth in the General Introduction (document TG/1/3), and the guidance for the development of Test Guidelines contained in document TGP/7, "Development of Test Guidelines." Further guidance is provided in document TGP/13 "Guidance for New Types and Species".
1.1.6 The testing procedure should be documented, in accordance with the requirements of Test Guidelines, to the extent that experience and information permit.
1.1.7 In accordance with the guidance in the General Introduction and document TGP/7, this section follows the structure of section 3 "Method of Examination" of the UPOV Test Guidelines.

### 1.2 Growing cycles ${ }^{1}$

### 1.2.1 Introduction

1.2.1.1 A key consideration with regard to growing trials is to determine the appropriate number of growing cycles. In that respect, document TGP/7, Annex I: TG Template, section 4.1.2, states:

## "4.1.2 Consistent Differences

The differences observed between varieties may be so clear that more than one growing cycle is not necessary. In addition, in some circumstances, the influence of the environment is not such that more than a single growing cycle is required to provide assurance that the differences observed between varieties are sufficiently consistent. One means of ensuring that a difference in a characteristic, observed in a growing trial, is sufficiently consistent is to examine the characteristic in at least two independent growing cycles."
1.2.1.2 The UPOV Test Guidelines, where available, specify the recommended number of growing cycles. When making the recommendation, the experts drafting the UPOV Test Guidelines take into account factors such as the number of varieties to be compared in the growing trial, the influence of the environment on the expression of the characteristics, and the degree of variation within varieties, taking into account the features of propagation of the variety e.g. whether it is a vegetatively propagated, self-pollinated, cross-pollinated or a hybrid variety.
1.2.1.3 Where UPOV has not established individual Test Guidelines for a particular species or other group(s), the examination should be carried out in accordance with the principles established in the General Introduction, in particular, the recommendations contained in section 9 "Conduct of DUS Testing in the Absence of Test Guidelines" (see paragraphs 1.1.1 to 1.1.7)[cross reference]

### 1.2.2 Independent growing cycles

1.2.2.1 As indicated in section 1.2.1.1 [cross ref.], one means of ensuring that a difference in a characteristic, observed in a growing trial, is sufficiently consistent is to examine the characteristic in at least two independent growing cycles.
1.2.2.2 In general, the assessment of independence is based on the experience of experts.
1.2.2.3 When a characteristic is observed in a growing trial in two independent growing cycles, it is generally observed in two separate plantings or sowings. However, in some perennial crops, such as fruit trees, the growing cycles take the form of one trial observed in two successive years.
1.2.2.4 When field or greenhouse crop trials are planted/sown in successive years, these are considered to be independent growing cycles.
1.2.2.5 Where the two growing trials are in the same location and the same year, a suitable time period between plantings may provide two independent growing cycles. In the case of trials grown in greenhouses or other highly controlled environments, provided the time between two sowings is not "too short", two growing cycles are considered to be independent growing cycles.
1.2.2.6 Where two growing cycles are conducted in the same year and at the same time, a suitable distance or a suitable difference in growing conditions between two locations may satisfy the requirement for independence.
1.2.2.7 The rationale for using independent growing cycles is that if the observed difference in a characteristic results from a genotypic difference between varieties, then that difference should be observed if the varieties are compared again in a similar environment but in an independent growing cycle.

### 1.3 Testing Place ${ }^{2}$

1.3.1 Purpose
1.3.1.1 Document TGP/7, "Development of Test Guidelines", (see Annex I, TG Template, section 3.2) clarifies that "Tests are normally conducted at one place". However, it may be considered appropriate to conduct tests at more than one place for the following purposes:

## (a) Minimizing the overall testing period

1.3.1.2 More than one location may be used on a routine basis, for example, as a means of achieving more than one independent growing cycle in the same year, as set out in sections 1.2.2.5 and 1.2.2.6 [cross ref.]. This could reduce the overall length of the testing period and facilitate a quicker decision.
(b) Reserve Trial
1.3.1.3 Authorities may designate a primary location, but organize an additional reserve trial in a separate location. In general, only the data from the primary location would be used, but in cases where that location failed, the reserve trial would be available to prevent the loss of one year's results, provided there was no significant variety-by-location interaction.

## (c) Different agro-climatic conditions

1.3.1.4 Different types of varieties may require different agro-climatic growing conditions. In such cases, the breeder would be required to specify the candidate variety type, to allow the variety to be distributed to the appropriate testing location. Section 1.6 "Additional Tests" [cross ref.] addresses the situation where a variety needs to be grown in a particular environment for certain characteristics to be examined, e.g. winter hardiness. However, in such cases each variety will be tested in one location.

[^0]
### 1.3.2 Use of information from multiple locations

1.3.2.1 Where more than one location is used, it is important to establish decision rules with regard to the use of data from the different locations for the assessment of DUS and for the establishment of variety descriptions. The possibilities include:

## (a) DUS examined at all growing trial locations

1.3.2.2 In general, as explained in sections 1.3.1 (b) and (c) [cross ref.], in the case of multiple locations independent growing trials, DUS is not examined at all growing trial locations.

## (b) DUS examined using characteristics examined at different locations

1.3.2.3 For example, additional tests (see section 1.6) [cross ref.] may be carried out to examine particular characteristics e.g. greenhouse tests for disease resistance, laboratory tests for chemical constituents etc. In such cases, the data for particular characteristics can be obtained at a different location to the main growing trial. In other cases, reserve trial data may be available for some or all characteristics which could not be observed in the growing trial at the primary location. In cases where the data for the characteristic(s) are obtained exclusively from the reserve trial, the situation is similar to that for an additional test, although it would be important to record that the variety description for the characteristics concerned was not based on the normal (primary) location. The situation where data from different locations (i.e. the primary location and reserve location) for the same characteristic are combined is covered in paragraph (c).

## (c) DUS examined on the basis of data for the same characteristics examined at different locations

1.3.2.4 In order to minimize the overall testing period where two independent growing cycles are recommended (see section 1.3.1 (a) [cross ref.]), a second location might be used to check the consistency of a difference observed in the first location. Such cases would normally apply where the assessment of distinctness is based on Notes (see document TGP/9 sections 5.2 .1 .1 (b) and 5.2 .3 [cross ref.]) and the assessment of distinctness and the variety description could be considered as based on the first location. In general, because of the influence of the environment on variety descriptions, it is advisable to produce variety descriptions based on a single location for each characteristic and not to calculate an average across locations.
1.3.2.5 In cases where the assessment of distinctness is based on statistical analysis of growing trial data obtained in two or more independent growing cycles (see document TGP/9 sections 5.2.1.1(c) and 5.2 .4 [cross ref.]) it might be considered desirable to combine data from different locations, instead of different years, in order to minimize the overall testing period or to be able to use data from a reserve trial. The suitability of such an approach would depend on the features of the crop concerned (see section 1.2 [cross ref.]). In particular, careful consideration would need to be given to check whether the necessary assumptions would be satisfied. In that respect, it should be noted that the COYD criterion was tested on data over different years and not tested on data from different locations. In such cases, a decision would also need to be made on whether to develop a variety description based on a single location or all locations ${ }^{\text {b }}$.

## [TWC: requested TWPs to check whether this approach is used.]

### 1.4 Conditions for conducting the examination ${ }^{3}$

Document TGP/7 Development of Test Guidelines explains that "the tests should be carried out under conditions ensuring satisfactory growth for the expression of the relevant characteristics of the variety and for the conduct of the examination. "". Specific guidance, if appropriate, will be provided in the relevant Test Guidelines. Guidance Note GN9 of document TGP/7 further explains:
"GN 9 (TG Template: Chapter 3.3) - Requirements for a satisfactory growing cycle
It may be necessary to specify in this section that there must be, for example, a satisfactory crop of fruit in each of the growing cycles and that the first fruiting cycle should not be considered to produce a satisfactory crop. In the case of fruit species, additional standard wording has been developed (see ASW 4.1)."

## $1.5 \quad$ Number of plants/Part of plants to be examined ${ }^{\text {d }}$

## $1.5 \quad$ Test Design ${ }^{5}$

### 1.5.1 Introduction

In general, the DUS examination is mainly based on a growing trial. There may be additional growing trials for the examination of particular characteristics or particular aspects of DUS; e.g. ear-rows for examination of uniformity, or additional field trials with plants at different stages of development, such as young and mature trees. Furthermore, there may be characteristics which require examination by additional tests, e.g. disease resistance. The explanations provided in the following sections are intended to provide guidance on the principles applied for growing trials.
1.6.1.2 The nature of the crop may require different types of plot contributing different information. Therefore, it will imply the establishment of more than one trial. For example, in cross pollinated grasses, one trial may have plots of spaced plants for information on seme eharacteristics and another trial may have drill plots (or rows of plants) for information on other characteristics. Where there is more than one trial, a characteristic shall only be observed on the part of the trial it is intended to be observed on. Where there is a Test Guidelines, this is specified in section 3 Conditions for conducting the examination (see TGP/7 Development of Test Gtidelines, ASW4 and GN9). ${ }^{\text {e }}$

### 1.5.2 $\quad$ Number of Plants ${ }^{f}$

1.5.2.1 The number of plants/parts of plants to be examined is influenced by several factors and, in particular, the variability within and between varieties, and the method of assessment of distinctness and uniformity.
1.5.2.2 Where there is, in general, low variability within varieties and large variability between varieties (e.g. for many vegetatively propagated varieties of fruit and ornamental

[^1]crops), characteristics can be visually observed, and it is not necessary to examine a large number of plants/parts of plants to examine DUS. For these crops, distinctness can be assessed by side-by-side visual comparison. Uniformity is assessed by off-types, on the basis of all plants in the plot.
1.5.2.3 Where there is, in general, low variability within varieties and also low variability between varieties, and a large number of varieties, more precision is required. In this situation, such as in some self -pollinated varieties, the number of plants to be examined is, in general, larger than for vegetatively propagated varieties.
1.5.2.4 Where statistical analysis of individual plant data is used for the assessment of distinctness and uniformity, such as for cross-pollinated varieties, the number of plants to be examined will depend on the number of records necessary for the appropriate statistical analysis. See section 1.5.3.1.3 ${ }^{\mathrm{g}}$

### 1.5.3 Trial layout

### 1.5.3.1 Introduction

1.5.3.1.1 The type of trial layout will be determined by the approaches to be used for the assessment of distinctness, uniformity and stability. The approaches to be used for the assessment of distinctness are explained in document TGP/9 Examining Distinctness, Section 5.2.1:
"5.2.1 Introduction
5.2.1.1 Approaches for assessment of distinctness based on the growing trial can be summarized as follows:
(a) Side-by-side visual comparison in the growing trial (see section 5.2.2);
(b) Assessment by Notes / single variety records ("Notes"): the assessment of distinctness is based on the recorded state of expression of the characteristics of the variety (see section 5.2.3);
(c) Statistical analysis of growing trial data: the assessment of distinctness is based on a statistical analysis of the data obtained from the growing trial. This approach requires that, for a characteristic, there are a sufficient number of records for a variety (see section 5.2.4).
5.2.1.2 The choice of approach or combination of approaches for the assessment of distinctness, which is influenced by the features of propagation of the variety and the type of expression of the characteristic, determines the method of observation and type of record (VG, MG, VS or MS). The common situations are summarized by the table in section 4.5, [...]."
1.5.3.1.2 The approaches to be used for the assessment of uniformity are explained in document TGP/10 Examining Uniformity, section 2.5.1:
"2.5.1 The type of variation in the expression of a characteristic within a variety determines how that characteristic is used to determine uniformity in the crop. In cases where it is possible to "visualize" off-types, the off-type approach is recommended for the assessment of uniformity. In other cases, the standard deviations approach is used.

Thus, the uniformity of a variety may be determined by off-types alone, by standard deviations alone, or by off-types for some characteristics and by standard deviations for other characteristics. Those situations are considered further in section 6."

### 1.5.3.1.3 Document TGP/7 Development of Test Guidelines ASW 5 Plot design identifies the following types of DUS trial FGP/7 Development of Test Gtidelines ASW 5 Plot design identifies the following types of plots: ${ }^{\text {h }}$ <br> ASW 5 (TG Template: Chapter 3.4) - Plot design

(a) Single plots
"Each test should be designed to result in a total of at least $\{\ldots\}$ [plants]/[trees]"
(b) Spaced plants and row plots
"Each test should be designed to result in a total of at least $\{\ldots\}$ spaced plants and $\{\ldots\}$ meters of row plot."
(c) Replicate plots (or Replicates)
"Each test should be designed to result in a total of at least $\{\ldots\}$ plants, which should be divided between $\{\ldots\}$ replicates."

Spaced plants and row plots are favor form different trials and, in particular, do not constitute replicate plots (see section 1.6.1.2) ${ }^{1}$.
1.5.3.1.4Single plot trials are suitable when distinctness is to-assessed on a side-by-side visual comparison or by notes/single variety records (see document TGP/9 section 4.3.2.3)[cross ref.] and when uniformity is assessed by off-types. Common examples of this are vegetatively propagated ornamental and fruit varieties.
1.5.3.1.5 Replicate plotsReplicate plots ${ }^{j}$ are suitable when the assessment of distinctness requires, for at least some characteristics, the calculation of a variety mean by observation or measurement of groups of plants (see document TGP/9 section 4.3.2.4)[cross ref.]. In such cases, uniformity is, in general, in-assessed on the basis of off-types. Common examples of this are sellff-pollinated agricultural crops (e.g. cereals).
1.5.3.1.6 Replicated pletsReplicate plots ${ }^{j}$ are appropriate when records for a number of single, individual plants or parts of plants are required for statistical analysis of individual plant data for the assessment of distinctness, for at least some characteristics (normally quantitative characteristics) (see document TGP/9 section 4.3.3) [cross ref.]. In such cases, uniformity is assessed, for the relevant characteristics, in general, by standard deviation. Common examples of this are cross-pollinated varieties.
1.5.3.1.7 The following table summarizes common types of trial design according to the method of examining distinctness and uniformity:

|  |  | UNIFORMITY |  |
| :---: | :---: | :---: | :---: |
|  |  | Off-type approach | Standard deviation |
| $n$20000200 | Side-by-side visual comparison (VG) | Single plots (see section 1.6.2) |  |
|  | Notes / single variety records (VG/MG) | Single plots (see section 1.6.2) |  |
|  | Variety mean <br> Statistical analysis of records for a group data <br> [Replicate plots for group data records ${ }^{\mathrm{k}}$ ] (MG/MS) | Replicated plots Replicate plots (see section 1.6.3.2) |  |
|  | Statistical analysis of individual plant data (MS) |  | Replicated plots Replicate plots** (see section 1.6.3.3) |

* in some cases there may be different types of plots, stuch as ear-rows in cereats ${ }^{1}$
** in some cases there may be different types of plots, such as spaced plants and row plots. ${ }^{1}$
1.5.3.1.8 Occasionally, such as in the circumstances described in document TGP/9 section 6.4, it may be appropriate to conduct randomized "blind" testing. In such cases existing plots or parts of plants taken from the trial may be used (e.g. 'Randomized variety plots' and 'Parts of plants of varieties' mentioned in document TGP/9 section 6.4.4). In other cases, plants must be sown specifically for the randomized "blind" testing, such as plots containing plants of both thevarieties to be distinguished between, with the plants sown in a random but known order. In this case these mixture-plots physically form a part of the trial in the field. Alternatively the randomized "blind" testing may take the form of a mixture of pots with the two varieties in a greenhouse, also considered to be an extension to the trial. The layout of these randomized "blind" testing trials is discussed in section 1.6.4.


### 1.5.3.2 Single plots

This trial design implies that for each variety included in the trial, there will be a single plot, and distinctness and uniformity will be assessed on the same plot.

### 1.5.3.3 Replicated plotsReplicate plots ${ }^{j}$ (statistical analysis)

### 1.5.3.3.1 Introduction

Replicated plotsReplicate plots ${ }^{j}$ are used when more than a single record per variety is required for the assessment of distinctness. The data from a group of plants can be used to calculate a variety mean, or the individual plant data can be used for statistical analysis

### 1.5.3.3.2 Replicate plots for records for groups of plants

1.5.3.3.2.1 When the assessment of distinctness requires the use of variety means or statistical analysis of records for groups of plants, replicated plots replicate plots ${ }^{j}$ are used. Each replication will include all varieties in the trial and the varieties will be randomly allocated to plots. They can be used to obtain a single record of a group of plants or parts of plants (see section 1.5.3.1.7) to calculate the variety mean or for statistical analysis of individual group data (e.g. cereals). It is important to note that, in general, a single record of a group of plants or parts of plants, when obtained by visual observation, provides qualitative scaled data (see section 2.5.4.2) which does not allow for the calculation of arithmetical means.
1.5.3.3.2.2 If many similar varieties need to be grown in close proximity to the candidate varieties for the assessment of distinctness, some varieties may need to be present in more than one plot.

## Example 1

If Tthere is evidence that varieties $\mathrm{C}_{\mathrm{xx}}$ and $\mathrm{R}_{\mathrm{zt}}$ are similar to variety $\mathrm{C}_{\mathrm{sz}}$


## Example 2

If $\mathrm{F}^{\mathrm{m}}$ there is evidence that varieties $\mathrm{C}_{\mathrm{xx}}, \mathrm{C}_{\mathrm{zs}}, \mathrm{C}_{\mathrm{at}}, \mathrm{R}_{\mathrm{zt}}$ and $\mathrm{R}_{\mathrm{bc}}$ are similar to the candidate variety $\mathrm{C}_{\mathrm{sv}}$


Repetition 1: Candidate variety $\mathrm{C}_{\mathrm{sv}}$ side by side with candidate varieties $\mathrm{C}_{\mathrm{xx}}$ and $\mathrm{C}_{\mathrm{zs}}$ and in proximity with $\mathrm{C}_{\mathrm{at}}$


Repetition 2: Candidate variety $\mathrm{C}_{\mathrm{sv}}$ side by side with candidate varieties $R_{z t}$ and $R_{b c}$

### 1.5.3.3.3 Replicated plots Replicate plots ${ }^{j}$ for statistical analysis of individual plant data

1.5.3.3.3.1 Where the assessment of distinctness and uniformity is based on statistical analysis of individual plant data, the trial will comprise of a number of plots. The plots will be grouped, in general, into replicates such that each replicate contains one plot of each variety. The allocation of varieties to plots will involve sectionrandomization (see section 1.3.4) ${ }^{\mathrm{n}}$. Examples of trial designs used when such statistical analysis is used are:
-Completely randomized design and randomized complete block design (see section 1.5.3.3.4)
-Randomized incomplete block designs (see section 1.5.3.3.5)
-Design for pair-wise comparisons between particular varieties (see section 1.5.3.3.6)
1.5.3.3.3.2 For steh crops, $\underline{\text { D }}{ }^{\ominus}$ istinctness and uniformity ${ }^{\sharp}$ may be assessed by statistical analysis for all characteristics or for some characteristics by statistical analysis (in particular quantitative characteristics) and for other characteristics (in general pseudo-qualitative and qualitative characteristics) by side-by-side visual comparison or by notes/single variety records, as appropriate.
1.5.3.3.3.3 For such crops, uUniformity ${ }^{q}$ can be assessed by standard deviation for all characteristics, or by standard deviation for some characteristics and by off-types for other characteristics, as appropriate (see document TGP/10/1, section 6.4).

### 1.5.3.3.4 Randomization

[TWA proposed to check whether sections 1.5.3.3.4 to 1.5.3.3.6 were necessary for specific guidance on DUS testing. TWC confirmed that section 1.5.3.3.4 was useful in relation to specific circumstances for DUS testing and should be maintained in document TGP/8. TWC: to move 1.6.3.7.1.2 after 1.5.3.3.4]
${ }^{\mathrm{r}}$ 1.5.3.3.4.1 If there are to be replicate plots of each variety in the growing trial, decisions must be made as to whether the replicate plots should be grouped into blocks and how the plots should be aligned within a block, i.e. the Experimental Design. This determines how local, unwanted or nuisance variation is controlled and hence how precisely distinctness and uniformity can be assessed. Then there is the notion that variation arises from different sources, and how this can affect the choice of sample sizes, which again impacts on precision. Precision is important because it in turn impacts on the decision making. If data are relatively imprecise and decisions are based on this data, there is an appreciable chance that inappropriate or wrong decisions will get made. This is discussed below.
1.5.3.3.4.2 In designing an experiment it is important to choose an area of land that is as homogeneous as possible in order to minimize the variation between plots of the same variety, i.e. the random variation. Assume that we have a field where it is known that the largest variability is in the 'north-south' direction, e.g. as in the following figure:

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

High fertility ('North' end of the field)


Low fertility ('South’ end of the field)
1.5.3.3.4.3 Let's take an example where four varieties are to be compared with each other in an experiment within this field where each of the varieties is assigned to 4 different plots. It is important to randomize the varieties over the plots. If varieties are arranged systematically, not all varieties would necessarily be under the same conditions (see following figure).

| Variety | Variety | Variety | Variety | Variety | Variety | Variety | Variety |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| A | A | A | A | B | B | B | B fertility row |  |
| Variety | Variety | Variety | Variety | Variety | Variety | Variety | Variety |  |
| C | C | C | C | D | D | D | D |  |

If the fertility of the soil decreases from the north to the south of the field, the plants of variety A and B have grown on more fertile plots than the other varieties. The comparison of the varieties is influenced by a difference in fertility of the plots. Differences between varieties are said to be confounded with differences in fertility.
1.5.3.3.4.4 To avoid systematic errors it is advisable to randomize varieties across the site. A complete section of the four varieties over the sixteen plots could have resulted in the following layout:

| Variety |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | | Variety |
| :---: |
| A |$\quad$| Variety |
| :---: |
| A | | Variety |
| :---: |
| B | | Variety |
| :---: |
| C | | Variety |
| :---: |
| D | | Variety |
| :---: |
| B | | Variety |
| :---: |
| C | Higher fertility row

1.5.3.3.4.5 However, looking at the design we find that variety C occurs three times in the top row (with high fertility) and only once in the second row (with lower fertility). For variety D we have the opposite situation. Because we know that there is a fertility gradient, this is still not a good design, but it is better than the first systematic design.
1.5.3.3.4.6 When we know that there are certain systematic sources of variation like the fertility gradient in the paragraphs before, we may take that information into account by making so-called blocks. The blocks should be formed so that the plots within each block are as homogeneous as possible. With the assumed gradients we may choose either two blocks each consisting of one row or we may choose four blocks - two blocks in each row with four plots each. In larger trials (more plots) the latter will most often be the best, as there will also be some variation within rows even though the largest gradient is between rows.


An alternative way of reducing the effect of any gradient between the columns is to use plots that are half the width, but which extend over two rows, i.e. by using long and narrow plots:

| Block I |  |  |  | Block II |  |  |  | Block III |  |  |  | Block IV |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var | Var |
| A | C | D | B | A | C | D | B | B | C | A | D | C | A | D | B |

In both designs above, the 'north-south' variability will not affect the comparisons between varieties.
1.5.3.3.4.7 In a randomized complete block design the number of plots per block equals the number of varieties. All varieties are present once in each block and the order of the varieties within each block is randomized. The advantage of a randomized complete block design is that the standard deviation between plots (varieties), a measure of the random variation, does not contain variation due to differences between blocks. The main reason for the random allocation is that it ensures that the results are unbiased and so represent the varieties being compared. In other words, the variety means will, on average, reflect the true variety effects, and will not be inflated or deflated by having been allocated to inherently better or worse plots. An interesting feature of the section is that it makes the observations from individual plots 'behave' as independent observations (even though they may not be so). There is usually no extra cost associated with blocking, so it is recommended to arrange the plots in blocks.
1.5.3.3.4.8 Blocking is introduced here on the basis of differences in fertility. Several other systematic sources of variation could have been used as the basis for blocking. Although it is not always clear how heterogeneous the field is, and therefore it is unknown how to arrange the blocks, it is usually a good idea to create blocks for other reasons. When there are different sowing machines, different observers, different observation days, such effects are included in the residual standard deviation if they are randomly assigned to the plots. However, these effects can be eliminated from the residual standard deviation if all the plots within each block have the same sowing machine, the same observer, the same observation day, and so on.
1.5.3.3.4.9 Management may influence the choice of the form of the plots. In some crops it may be easier to handle long and narrow plots than square plots. Long narrow plots are usually considered to be more influenced by varieties in adjacent plots than square plots. The size of the plots should be chosen in such a way that the necessary number of plants for sampling is available. For some crops it may be necessary also to have guard plants (areas) in order to avoid large competition effects. However, overly large plots require more land and will often increase the random variability between plots. Growing physically similar varieties together, e.g. varieties of similar height may also reduce the competition between adjacent plots. If nothing is known about the fertility of the area, then layouts with compact blocks (i.e. almost square blocks) will often be most appropriate because the larger the distance between two plots the more different they will usually be. In both designs above, the blocks can be placed as shown or they could be placed 'on top of each other' (see following figure). This will usually not change the variability between plots considerably - unless one of the layouts forces the crop expert to use more heterogeneous soil.

| Variety | Variety | Variety | Variety |
| :---: | :---: | :---: | :---: |
| A | C | D | B |
| Variety | Variety | Variety | Variety |
| A | C | D | B |
| Variety | Variety | Variety | Variety |
| B | C | A | D |
| Variety | Variety | Variety | Variety |
| C | A | D | B |

Block I Higher fertility row
Block II
Block III

Block IV Lower fertility row

### 1.5.3.3.5 Randomized incomplete block designs ${ }^{5}$

1.5.3.3.5.1 If the number of varieties becomes very large ( $>20-40$ ), it may be impossible to construct complete blocks that would be sufficiently homogeneous. In that case it might be advantageous to form smaller blocks, each one containing only a fraction of the total number of varieties. Such designs are called incomplete block designs. Several types of incomplete block designs can be found in the literature for example, balanced incomplete block designs and partially balanced incomplete block designs such as $\underline{L}$ attice designs and rRow and column designs. One of the most familiar types for variety trials is a lattice design. The generalized lattice designs (also called $\alpha$-designs) are very flexible and can be constructed for any number of varieties and for a large range of block sizes and number of replicates. One of the features of generalized lattice designs is that of the incomplete blocks ean be (and ustually are) collected to-form a whole replicate. This means that such designs will be at least as good as randomized complete block designs, since the analysis can be performed using either a lattice model or a randomized complete block model. The lattice model should be preferred if conditions are fulfilled. Determining optimal sub-block size depends on different factors, such as the variability of the soil and the differing susceptibilities of characteristics to that variability. However, if there is no information available, e.g. from the first trial, the applicable number of sub-blocks could be calculated as a whole number close to the square root of the number of varieties, e.g. 100 varieties would require 10 sub-blocks.
1.5.3.3.5.2 Incomplete blocks need to be constructed in such a way that it is possible to compare all varieties in an efficient way. An example of an $\alpha$-design is shown in the following figure:

| Block I | Sub-block I | $\begin{gathered} \hline \text { Variety } \\ \text { F } \end{gathered}$ | Variety <br> E | Variety O | Variety S |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sub-block II | Variety M | Variety H | Variety $\mathrm{J}$ | Variety T |
|  | Sub-block III | Variety <br> B | Variety C | Variety <br> D | Variety G |
|  | Sub-block IV | Variety L | Variety A | Variety R | Variety N |
|  | Sub-block V | Variety Q | Variety K | Variety P | Variety I |
| Block II | Sub-block I | Variety D | Variety <br> P | Variety <br> F | Variety A |
|  | Sub-block II | Variety R | Variety E | Variety $\mathrm{J}$ | Variety B |
|  | Sub-block <br> III | Variety N | Variety G | Variety Q | Variety H |
|  | $\begin{gathered} \text { Sub-block } \\ \text { IV } \\ \hline \end{gathered}$ | Variety K | $\begin{gathered} \text { Variety } \\ \mathrm{S} \\ \hline \end{gathered}$ | Variety M | Variety |
|  | Sub-block V | Variety O | Variety I | Variety T | Variety L |
| Block III | Sub-block I | Variety D | Variety T | $\begin{gathered} \mathrm{E} \\ \text { Variety } \end{gathered}$ | Variety Q |
|  | Sub-block II | Variety B | Variety M | Variety A | Variety I |
|  | Sub-block III | Variety C | Variety F | Variety L | Variety H |
|  | Sub-block IV | Variety R | Variety G | Variety K | Variety O |
|  | Sub-block V | Variety P | Variety J | Variety N | Variety S |

In the example above, 20 varieties are to be grown in a trial with three replicates. In the design the 5 sub-blocks of each block form a complete replicate. Thus each replicate contains all varieties whereas any pair of varieties occurs either once or not at all in the same sub-block. Note: in the literature, the blocks and sub-blocks are sometimes referred to as super-blocks and blocks.
1.5.3.3.5.3 The incomplete block design is most suitable for trials where grouping characteristics are not available. If grouping characteristics are available then some modification may be advantageous for trials with many varieties, such as using grouping characteristics to form separate trials rather than a single trial, see document TGP/9 section 3.6.2.1 Grouping characteristics.

### 1.5.3.3.6 Design for pair-wise comparisons between particular varieties

1.5.3.3.6.1 When a close comparison is needed between a pair of varieties by means of statistical analysis, it may be good to grow them in neighbouring plots. A similar theory to that used in split-plot designs may be used for setting up a design where the comparisons between certain pairs of varieties are to be optimized. When setting up the design, the pairs of varieties are treated as the whole plot factor and the comparison between varieties within each
pair is the sub-plot factor. As each whole plot consists of only two sub-plots, the comparisons within pairs will be (much) more precise than if a randomized block design was used.
1.5.3.3.6.2 If, for example, four pairs of varieties (A-B, C-D, E-F and G-H) have to be compared very precisely, then this can be done using the following design of 12 whole plots each having 2 sub-plots:

| Pair 1 variety A | Pair 3 variety E | Pair 4 variety H |
| :--- | :--- | :--- |
| Pair 1 variety B | Pair 3 variety F | Pair 4 variety G |
| Pair 3 variety F | Pair 2 variety D | Pair 1 variety A |
| Pair 3 variety E | Pair 2 variety C | Pair 1 variety B |
| Pair 4 variety G | Pair 1 variety B | Pair 2 variety C |
| Pair 4 variety H | Pair 1 variety A | Pair 2 variety D |
| Pair 2 variety D | Pair 4 variety H | Pair 3 variety E |
| Pair 2 variety C | Pair 4 variety G | Pair 3 variety F |

In this design each column represents a replicate. Each of these is then divided into four incomplete blocks (whole plots) each consisting of two sub-plots. The four pairs of varieties are randomized to the incomplete blocks within each replicate and the order of varieties is randomized within each incomplete block. The comparison between varieties of the same pair is made more precise at the cost of the precision of the comparison between varieties of a different pair.

### 1.5.3.3.7 Further Sstatistical ${ }^{u}$ l aspects of trial design

### 1.5.3.3.7.1 Introduction

1.5.3.3.7.1.1 This section describes a number of concepts that are relevant when designing growing trials for which distinctness and/or uniformity are to be assessed by statistical analysis of the growing trial data. TGP/9 section 5 [cross ref.] provides guidance where the assessment of distinetness is based on a statistical analysis of the data obtained from the growing trial, and TGP/10 section 2 [cross ref.] provides gridance where the assessment of uniformity is on the basis of standard deviations. ${ }^{*}$

### 1.5.3.3.7.2 The hypotheses under test ${ }^{\omega}$

1.5.3.3.7.2.1 When statistical analysis of growing trial data is to be used to assess distinctness and/or uniformity, the purpose of the growing trial is to get precise and unbiased averages of characteristics for each variety and also to judge the within-variety variability by calculating the standard deviation. Decisions about-Assessments of the distinctness of varieties are made based on the characteristic averages. The type of variation in the expression of a characteristic within a variety determines how that characteristic is used to determine uniformity in the crop. In cases where it is possible to "visualize" off-types, the off-type approach is recommended for the assessment of uniformity. In other cases, the standard deviations approach is used.
1.5.3.3.7.2.2. In making each of these decisions evaluating distinctness and uniformity we test a null hypothesis $\left(\mathrm{H}_{0}\right)$ and either accept or reject it. If we reject it, we accept an alternative hypothesis $\left(\mathrm{H}_{1}\right)$. The null and alternative hypotheses for the distinctness and uniformity decisions are given in the following table:

|  | Null Hypothesis $\left(\mathrm{H}_{0}\right)$ | Alternative Hypothesis $\left(\mathrm{H}_{1}\right)$ |
| :--- | :--- | :--- |
| Distinctness | two varieties are not distinct for the <br> characteristic | two varieties are distinct |
| Uniformity | a variety is uniform for the characteristic | a variety is not uniform |

1.5.3.3.7.2.3 We make each decision-evaluation by computing a test statistic from the observations using a formula. If the absolute value of the test statistic is greater than its chosen critical value, the null hypothesis $\left(\mathrm{H}_{0}\right)$ is rejected, the alternative hypothesis $\left(\mathrm{H}_{1}\right)$ is accepted, and the test is called significant. If the test statistic is not greater than its chosen critical value, the null hypothesis $\left(\mathrm{H}_{0}\right)$ is accepted. The choice of the critical value that the test statistic is compared with is explained below.
1.5.3.3.7.2.4 Note that if the null hypothesis $\left(\mathrm{H}_{0}\right)$ is rejected for distinctness, this leads to the conclusion that the candidate variety is distinct.
1.5.3.3.7.2.5 On the other hand, if the null hypothesis $\left(\mathrm{H}_{0}\right)$ is rejected for uniformity, the candidate variety is considered not uniform.
1.5.3.3.7.2.6 In making a decision based on a The test statistic, because it is a test statistic based on a sample and hence subject of plants, trialled in a sample of growing conditions. Thus if the process were to be repeated at a different time, a different value of the test statistic would be obtained. Because of this inherent variability, there is a chance that a different conclusion is arrived at compared to the conclusion thatwhich would be arrived at if all plants of a variety reached if the trial could be examined repeated indefinitely. Such "statistical errors" can occur in two ways, let us first consider distinctness decisions conclusions:-

- The decisions conclusions based on the test statistic, i.e. from the DUS trial, is that two varieties are distinct, when if all plants of the two varieties could be examinedthey would not be distinct if the trial could be repeated indefinitely. This is known as a Type I error and its risk is denoted by $\alpha$.
- The decisions conclusions based on the test statistic, i.e. from the DUS trial, is that two varieties are not distinct, when, if all plants of the varieties trial could be examined-repeated indefinitely, they would be distinct. This is known as a Type II error and its risk is denoted by $\beta$.


### 1.5.3.3.7.2.7 The two types of statistical error that can be made when testing for

 distinetness are shown in the following table:| Decision that would be made if all plants of a variety could be examined Conclusion if the trial could be repeated indefinitely | Decision Conclusion | est statistic |
| :---: | :---: | :---: |
|  | Varieties are not distinct ( $\mathrm{H}_{0}$ true) | Varieties are distinct ( $\mathrm{H}_{1}$ true) |
| Varieties are distinct ( $\mathrm{H}_{1}$ true) | Different result, Type II error, made with probability $\Delta \underline{\beta}$ | Same result |
| Varieties are not distinct ( $\mathrm{H}_{0}$ true) | Same result | Different result, Type I error, made with probability $\alpha$ |

1.5.3.3.7.2.8 Likewise, it is possible when deciding on uniformity based on a test statistic, i.e. from the DUS trial, to decide that a variety is not uniform, when if all plants of if the trial could be repeated indefinitely the variety eould be examined, the variety would be considered-would be uniform, i.e. a Type I error ( $\alpha$ ). Alternatively, a Type II error ( $\beta$ ) is the decision conclusion based on a test statistic that a variety is uniform when, if all plants of if the trial could be repeated indefinitely the variety could be examined, the variety would not be ennsidered-uniform. The following table shows the two types of statistical error that can be made when testing for uniformity:

|  | Decision-Conclusions based on test statistic |  |
| :---: | :---: | :---: |
| Decision that would be made if all plants of a variety could be examined Conclusion if the trial could be repeated indefinitely | Variety is uniform ( $\mathrm{H}_{0}$ true) | Variety is not uniform ( $\mathrm{H}_{1}$ true) |
| Variety is uniform ( $\mathrm{H}_{0}$ true) | Same result | Different result, Type I error, made with probability $\alpha$ |
| Variety is not uniform ( $\mathrm{H}_{1}$ true) | Different result, Type II error, made with probability $\underline{\Delta}$ | Same result |

1.5.3.3.7.2.9 The risk of making a Type I error can be controlled easily by choice of $\alpha$, which determines the critical value that the test statistic is compared against. $\alpha$ is also known as the size of the test and the significance level of the test. The risk of making a Type II error is more difficult to control as it depends, for example in the case of distinctness, on the size of the real difference between the varieties, the chosen $\alpha$, and the precision of the test in terms of which is determined by the number of replicates and the fandom inherent variabilityvariability of the measurements. The crop expert can reduce the risk of making a Type II error by increasing the precision, e.g. by increasing the number of replicates, by reducing the random variability by choice of number of plants per plot (or sample size), by controlling local, unwanted or nuisance variation through careful choice of experimental design, and by improving the way measurements/observations are made and so reducing the observer error. [Experts are invited to develop ideas on this subject in section 3 [cross ref.]]

### 1.5.3.3.7.3 Sources of variation

When the same variety is assigned to a number of different plots, the observations on the different plots may vary. The variation between these observations is called the 'between-plot variability'. This variability is a mixture of different sources of variation: different plots, different plants, different times of observation, different errors of measurement and so on. It is not possible to distinguish between these sources of variation. When there are observations of more than one, say $n$, plants per plot it is possible to compute two variance components: the "within plot" or "plant" component and the "plot" component.

### 1.5.3.3.7.3.1 The effect of sample size on precision and decision making* ${ }^{*}$

1.5.3.3.7.3.1.1 The Test Gtidelines will ustally define the sample size of one experiment. However, the precision of a test does not depend on sample size alone. The final precision of a test based on the observations of one experiment depends, say for quantitative eharacteristics on at least three sources of variation:
the variation between individual plants within a plot

- the variation between the plots within a block
the variation caused by the envirenment, i.e. the variation in the expression of eharacteristics from year to year (or from location to location)
1.5.3.3.7.3.1.2 To estimate the optimal sample size for a quantitative characteristic it is necessary to know the standard deviations of the above sources of variation, expected differences between the varieties which should be significant, the number of varieties and the number of blocks in the trial. Additionally, the crop expert has to determine the Type I ( $\alpha$ ) and Type II ( $\beta$ ) error probabilities. In cooperation with a statistician the crop expert can compute the optimal sample size for some characteristics and then he can determine the optimal sample size for this trial for all quantitative characteristics. Especially for the assessment of uniformity, the Type II error is sometimes more important than the Type I error. In some cases the Type I error could be greater than $50 \%$ which may be unacceptable.


### 1.5.3.3.7.4 Determining optimal sample size

1.5.3.3.7.4.1 The precision of a test does not depend on sample size alone. The precision of a test based on the observations of one experiment also depends, say for quantitative characteristics, on at least three sources of variation:

- the variation between individual plants within a plot, i.e. the "within-plot" or "plant" variance component: a mixture of different sources of variation such as different plants, different times of observation, different errors of measurement
the variation between the plots within a block, i.e. the "between-plot" or "plot" variance component
- the variation caused by the environment, i.e. the variation in the expression of characteristics from year to year (or from location to location)
1.5.3.3.7.4.2 To estimate the optimal sample size for a quantitative characteristic it is necessary to know the standard deviations of the above sources of variation, expected differences between the varieties which should be significant, the number of varieties and the number of blocks in the trial. Additionally, it is necessary to determine the Type I ( $\alpha$ ) and Type II ( $\beta$ ) error probabilities. Computing the optimal sample size for each characteristic enables a determination of the optimal sample size for this trial for all quantitative characteristics. Especially for the assessment of uniformity, the Type II error is sometimes more important than the Type I error. In some cases the Type II error could be greater than $50 \%$ which may be unacceptable.
1.5.3.3.7.4.3 The precision of the variety means in one year's or one cycle's experiment depends on the number of replicates, the number of plants per plot, and the experimental design. When these means are used in the over-year or over-cycle analysis for COYD for example, their precision is only of benefit indirectly, because the standard deviation in that analysis is based on the interaction between the varieties and the years or cycles. Further, if
the differences between the varieties over the years or cycles are very large, the precision of the means per experiment are relatively unimportant.
1.5.3.3.7.4.4 Where available, the UPOV Test Guidelines recommend an appropriate sample size for the trial as a whole, taking into account the factors explained above.


### 1.5.3.3.7.5 The impact of precision on analyses over years or cycles

The comparison between varieties may be based on observations from one to three years or cycles. Therefore, the number of replicates and the number of plants per plot in a single trial have some effect on the variability which is used to test distinctness and uniformity in the over-year or over-cycle statistical analyses (see Part II: sections 3.1 and 3.2 [cross ref.]). Before performing these analyses the means of the variety means and (log) standard deviations per year or cycle are calculated and then the analysis is performed on these means in the two-way variety-by-year or variety-by-cycle layout. The residual variation in these analyses is the variety-by-year or variety-by-cycle interaction.
1.6.3.7.4.2 The precision of the variety means in one year's or one cyele's experiment depend on the number of replicates, the number of plants per plot, and the experimental design. When these means are used in the over-year or over-cycle analysis for COYD for example, their precision is only of benefit indirectly, because the standard deviation in that analysis is based on the interaction between the varieties and the years or cycles. Further, if the differences between the varieties over the years or cycles are very large, the precision of the means per experiment are relatively unimportant.

### 1.5.3.3.8 Trial elements when statistical analysis is used

### 1.5.3.3.8.1 Introduction

1.5.3.3.8.1.1 In deciding on trial layout, it is important that local variation in conditions is taken into account. For this, decisions on: plot size, shape of the plots, alignment of the plots, barrier rows and border strips and protective strips are needed.
1.5.3.3.8.1.2 For the assessment of distinctness unbiased observation of characteristics are necessary. In some cases it is necessary to have border rows and strips to minimize bias caused by inter-plot interference, i.e. interference between plants on different plots, and other special border effects, such as shading and soil moisture. Also, protective strips on the border of the trial are often used to reduce the chance of external influences biasing one plot in favour of another. When observing characteristics on the plants on a plot it is usual to exclude the plot's border rows and border strips.
1.5.3.3.8.1.3 The following figure may be helpful to give some explanations of the particular trial elements:


### 1.5.3.3.8.2 Plots and blocks

A plot is the experimental unit to which the varieties are allocated. A plot contains plants from the same variety. Depending on the type of growing trial, a plot may be an area of land, or a group of plant pots. A block is a group of plots within which the varieties are allocated at random. A growing trial may contain just one block or it may contain more than one block.

### 1.5.3.3.8.3 Allocation of varieties to plots

1.5.3.3.8.3.1 Several factors will influence the decision on allocating varieties to plots: in particular the selected approach for distinctness (see section 1.5.3.1.1) and uniformity (see section 1.5.3.1.2)[cross ref.].
1.5.3.3.8.3.2 When $\mathrm{dD}^{y}$ istinctness is assessed by statistical analysis of growing trial data, depending on the trial design either randomization or partial randomization must be used, as it ensures that there is no subjectivity in the allocation. Random allocation ensures that on average the effects of other factors influencing the plants' characteristics, such as soil conditions, are expected to cancel out when the variety means are compared.
1.5.3.3.8.3.3 Sections 1.5.3.2 to 1.5.3.3.1 to 1.5.3.3.6 [cross ref.] provide more details on different ways of allocating varieties in plots and blocks.

### 1.5.3.3.8.4 Plot size, shape and configuration

1.5.3.3.8.4.1 Section 3 of the Test Guidelines "Method of examination", provides information on the duration of the test, the testing place, the test design, number of plants/parts of plant to be examined as well as on additional tests which may be used for the assessment of relevant characteristics. The Test Guidelines may indicate the type of record required for the assessment of distinctness (single record for a group of plants or parts of plants (G), or records for a number of single, individual plants or parts of plants (S)). Uniformity, however, is assessed on the whole sample under examination by the off-type approach and/or by the standard deviation approach (see document TGP/10 section 3 [cross ref.]). These will determine the sample size, i.e. the number of plants which must be observed, and hence determine the minimum effective size of the plot. To decide on the actual plot size, allowance must be made for any necessary border rows and strips.
1.5.3.3.8.4.2 The plot size and the plot shape also depend on the soil and other conditions, irrigation equipment, or on the sowing and harvesting machinery. The shape of the plot can be defined as the ratio of plot length divided by plot width. This ratio can be important to mitigate variation in conditions within the block (e.g. caused by soil variation).
1.5.3.3.8.4.3 Square plots have the smallest total length of the borders (circumference). From the theoretical point of view the square shape is optimal to minimize the interference of different phenotypes. Grouping the varieties can also help minimize this interference.
1.5.3.3.8.4.4 Narrow and long plots are preferred from the technological point of view. The best length to width ratio lies between 5:1 and 15:1 and depends on the plot size and the number of varieties. The larger the number of varieties in a block the narrower the plots - but not so narrow that the inter-plot competition becomes a problem.

### 1.5.3.3.8.5 Independence of plots

1.5.3.3.8.5.1 When distinctness and uniformity are to be assessed by statistical analysis of the growing trial data, one of the most important requirements of experimental units is independence.
1.5.3.3.8.5.2 Independence of plots means that observations made on a plot are not influenced by the circumstances in other plots. For example, if tall varieties are planted next
to short ones there could be a negative influence of the tall ones interfering with the short ones and a positive influence in the other direction. In such a case, in order to avoid this dependency an additional row of plants can be planted on both sides of the plot, i.e. border rows and strips. Another possibility to minimize this influence is to grow physically similar varieties together.

### 1.5.3.3.8.6 The arrangement of the plants within the plot/ Type of plot for observation

The UPOV Test Guidelines may specify the type/s of plot for the growing trial (e.g. spaced plants, row plot, drilled plot, etc.) in order to examine distinctness as well as uniformity and stability.

- ${ }^{\text {E }}$ TWC: To review whether the elements covered in this section should be considered]
—. The Test Gridelines indicate the arrangement of the plants within the plot. This may be:

Rows of plants: This type of arrangement is used for many self-pollinated species, such as cereals. Most characteristics are assessed in an overall observation ustally using the notes stated in the Test Guidelines. In some cases it may be necessary to remove some plants from the plot in order to record some characteristics; and in that ease the size of the plot should allow the removal of plants without prejudicing the observations which must be made up to the end of the growing cycle including the assessment of uniformity (see document TGP/7, ASW 6 [cross ref.]).
Ear rows: This type of arrangement is frequently used for the assessment of tuiformity in self pollinated varieties.

- Spaced plants: This type of arrangement is used in many cross pollinated and vegetatively propagated varieties.


### 1.5.3.4 Blind Randomized Trials

1.5.3.4.1 Part of a trial may consist of plots sown specifically for randomized "blind" testing, such as plots containing plants of both the varieties to be distinguished between, with the plants sown in a random but known order, or alternatively a mixture of pots with the two varieties in a greenhouse. The two varieties comprise the candidate plus the variety with which the distinctness of the candidate is in dispute. The principle of randomized "blind" testing is that a judge, sometimes the breeder, is presented with the plants and is asked to tell plant by plant which is the candidate, and which is the other variety.
1.5.3.4.2 To allow this, the plants must be presented or sown in a random order but such that the tester knows which is which variety, the judge judges each plant, and the tester counts the number of times the different varieties are correctly identified. In order to reinforce the blindness of the test, a different number of plants from each of the two varieties are presented, for instance 51 of the candidate and 69 of the other, rather than 60 of each. As differences may occur at different stages of growth, the judge can assess the plants on more than one occasion.

## 1.6 <br> Additional Tests

Document TGP/7, "Development of Test Guidelines", explains that, in addition to the main growing trial, additional tests may be established for the examination of relevant characteristics (see document TGP/7: Annex 1: TG Template-Section-4.3.2 (b) [cross ref.]).

### 1.7 Changing Methods

Changes en-in ${ }^{\text {aat }}$ the methods of assessing DUS may have a significant impact on decisions. Therefore, due consideration should be given to seeking to ensure that there is consistency in decisions and that applicants are aware of the changes to the method.

## 2. VALIDATION OF DATA AND ASSUMPTIONS

### 2.1 Introduction

4.1.1 It is important that the data are correct, i.e. without mistake. This is the case irrespective of whether the data are notes obtained from visual observation (V) (see document TGP/9 Section 4.2.1) or measurement (M) (see document TGP/9 Section 4.2.2) and whether they result in a single record for a group of plants (G) (See document TGP/9 Section 4.3.2) or whether they result in records for a number of single, individual plants or part of plants ( S ) (see document TGP/9 Section 4.3.3) ${ }^{\mathrm{bb}}$ for statistical analysis. Section "Validation of data" describes how the data can be validated or checked. These preliminary checks can be done on all data, whether or not they are subsequently analyzed by statistical methods.
4.1.2 Section "Validation of Assumptions for statistical analysis", considers the validation of asstmptions required for statistical analysis: it describes the, the assumptions behind the theory on which the statistical methods are based must be met at least approximately and how they may be evaluated. ${ }^{\text {ee }}$

## $2.2 \quad$ Validation of data

2.2.1 This section is concerned with validating the data to ensure that there are no (obvious) mistakes.
2.2.2 In order to avoid mistakes in the interpretation of the results the data should always be inspected so that the data are logically consistent and not in conflict with prior information about the ranges likely to arise for the various characteristics. This inspection can be done manually (usually visually) or automatically. When statistical methods are used, the validation of assumptions can also be used as a check that the data are without mistakes (see Section 4.3.2.1.1.) ${ }^{\text {dd }}$
2.2.3 Table 1 shows an extract of some recordings for 10 plants from a plot of field peas. For 'Seed: shape' (PQ) the notes are visually scored on a scale with values 1 (spherical), 2 (ovoid), 3 (ovoidcylindrical ${ }^{\text {ee }}$ ), 4 (rhomboid), 5 (triangular) or 6 (irregular). For Seed: black color of hilum (QL), the notes are visually scored on a scale with values 1 (absent) or 9 (present). For 'Stem: length' (QN) the measurements are in cm and from past experience it is known that the length in most cases will be between 40 and 80 cm . The 'Stipule: length' is measured in mm and will in most cases be between 50 and 90 mm . The table shows 3 types of mistakes which occasionally occur when making manual recordings: for plant 4, 'Seed: shape' the recorded value, 7 , is not among the allowed notes and must, therefore, be due to a mistake. It might be caused by misreading a hand-written " 1 ". A similar situation is seen for plant 8 for characteristic 'Seed: black color of hilum', where note 8 is not allowed and must be a mistake. The 'Stem: length' of plant 6 is outside the expected range and could be caused by changing the order of the figures, so 96 has been keyed instead of 69 . The 'Stipule: length' of 668 mm is clearly wrong. It might be caused by accidentally repeating the figure 6 twice. In all cases a careful examination needs to be carried out in order to find out what the correct values should be.

Table 1 Extract of recording sheet for field peas
\(\left.$$
\begin{array}{|c|c|c|c|c|}\hline \text { Plant no } & \begin{array}{c}\text { Seed: shape } \\
\text { (UPOV 1) } \\
(\mathrm{PQ})\end{array} & \begin{array}{c}\text { Seed: black color } \\
\text { of hilum } \\
\text { (UPOV 6) } \\
(\mathrm{QL})\end{array} & \begin{array}{c}\text { Stem: length } \\
\text { (UPOV 12) }\end{array} & \begin{array}{c}\text { Stipule: length } \\
\text { (UPOV 31) }\end{array}
$$ <br>

\hline 1 \& 1 \& 1 \& 43 \& (\mathrm{QN})\end{array}\right]\)|  |
| :---: |
| 2 |

2.2.4 Graphical displays, or plots of the characteristics, may help to validate the data. For example, examination of the frequency distributions of the characteristics may identify small groups of discrepant observations. Also, in the case of quantitative characteristics, examination of scatter plots of pairs of characteristics that are likely to be highly related may detect discrepant observations very efficiently.
2.2.5 Other types of Egraphical plotff ${ }^{\text {ff }}$ may also be used to validate the quality of the data. A so-called box-plot is an efficient way to get an overview of quantitative data. In a box-plot a box is drawn for each group (plot or variety). In this case, data of 'Leaf: Length' (in mm) are used from an experiment laid out in 3 blocks of 26 plots with 20 plants per plot. Within each block, 26 different oilseed rape varieties were randomly assigned to each plot.gg In Figure 1, all 60 'Leaf: $\underline{L}$ engths' of each of the 26 varieties are taken together. (If there are large block differences a better box-plot can be produced by taking the differences with respect to the plot mean). The box shows the range for the largest part of the individual observations (usually 75\%). A horizontal line through the box and a symbol indicates the median and mean, respectively. At each end of the box, vertical lines are drawn to indicate the range of possible observations outside the box, but within a reasonable distance (usually 1.5 times the height of the box). Finally, more extreme observations are shown individually. In Figure 1, it is seen that one observation of variety 13 is clearly much larger than the remaining observations of that variety. Also it is seen that variety 16 has large leaf lengths and that about 4 observations are relatively far from the mean. Among other things that can be seen from the figure are the variability and the symmetry of the distribution. So it can be seen that the variability of variety 15 is relatively large and that the distribution is slightly skewed for this variety (as the mean and median are relatively far apart).


Figure 1. Box-plot for leaf length of 26 varieties of oil seed rape
2.2.6 When discrepant observations are found, it is important to try to find out why the observations are deviating. In some cases it may be possible to go back to the field and to check if the plant or plot is damaged by external factors (e.g. rabbits) or a measurement mistake has occurred. In the latter case a correction is possible. In other cases, it may be necessary to look in previous notes (or on other measurements from the same plant/plot) in order to find the reason for the discrepant observation. Generally observations should only be removed when there are good reasons.

### 2.3 Assumptions for statistical analysis and the validation of these assumptions

——This section is on the validation of the assumptions, required for statistical analysis: it describes the, the assumptions behind the theory on which the statistical methods are based must be met - at least approximately and how they may be evaluated. The first part describes the assumptions behind the most common statistical analysis methods used in DUS testing. The second of the following sections is on the validation of the assumptions, required for statistical analysis: it describes how they may be evaluated. Because mistakes in the data effectively negate the assumptions behind the statistical analysis, the methods used to validate the assumptions can often also serve to identify mistakes in the data that were not identified in the initial validation of the data.

If data are to be statistically analyzed, then the assumptions behind the theory on which the statistical methods are based must be met - at least approximately. This section describes the assumptions behind the most common statistical analysis methods used in DUS testing. It is followed by a section on the validation of the assumptions required for statistical analysis: it describes how they may be evaluated.

The methods described here for the validation of the assumptions behind the statistical methods are for the analyses of single experiments (randomized blocks). However, the principles are the same when analyzing data from several experiments over years. Instead of plot means, the analyses are then carried out on variety means per year and blocks then become equivalent to years. ${ }^{\text {hh }}$

### 2.3.1 Assumptions for statistical analysis [/variety means] involving analysis of variance

[TWC: to include assumptions for other types of analysis]

### 2.3.1.1 Introduction

2.3.1.1.1 Firstly, it is essential that the growing trial/experiment is designed properly and involves randomization. The most important assumptions of analysis of variance methods are:

- independent observations
- variance homogeneity
- additivity of block and variety effects for a randomized block design
- normally distributed observations (residuals)
2.3.1.1.2 One could also state that there should be no mistakes in the data. However, it is not necessary to state this as an assumption. Firstly, because it is already covered in the previous section on validation of data, and secondly because if there are mistakes (or at least large ones) it will result in failure of the above assumptions, as the observations will not be normally distributed and they will have different variances (non-homogeneity of variances).
2.3.1.1.3 The assumptions mentioned here are most important when the statistical methods based on the Method of Least Squares are used to test hypotheses. When such statistical methods are used only to estimate effects (means), the assumptions are less important and the assumption of normally distributed observations is not necessary.


### 2.3.1.2 Independent observations

This is a very important assumption. It means that no records may depend on other records in the same analysis (dependence between observations may be built into the model, but has not been built into COYD and COYU or the other methods included in document TGP/8). Dependency may be caused by e.g. competition between neighboring plots, lack of randomization or improper randomization. More details on ensuring independence of observations may be found in Part I: section 1.5.3.3.8 [cross ref.] "Trial elements when statistical analysis is used".

### 2.3.1.3 Variance homogeneity

Variance homogeneity means that the variance of all observations should be identical apart from random variation. Typical deviations from the assumption of variance homogeneity fall most often into one of the following two groups:
(i) The variance depends on the mean, e.g. the larger the mean value the larger the standard deviation is. In this case the data may often be transformed such that the variances on the transformed scale may be approximately homogeneous. Some
typical transformations of characteristics are: the logarithmic transformation (where the standard deviation is approximately proportional to the mean), the square-root transformation (where the variance is approximately proportional to the mean, e.g. counts), and the angular transformation (where the variance is low at both ends of the scale and higher in between, typical for percentages).
(ii) The variance depends on for example, variety, year or block. If the variances depend on such variables in a way that is not connected to the mean value, it is not possible to obtain variance homogeneity by transformation. In such cases it might be necessary either to use more sophisticated statistical methods that can take unequal variances into account or to exclude the group of observations with deviant variances (if only a few observations have deviant variances). To illustrate the seriousness of variance heterogeneity: imagine a trial with 10 varieties where varieties A, B, C, D, E, F, G and H each have a variance of 5, whereas varieties I and J each have a variance of 10 . The real probability of detecting differences between these varieties when, in fact, they have the same mean is shown in Table 2. In Table 2, the variety comparisons are based on the pooled variance as is normal in traditional ANOVA. If they are compared using the $1 \%$ level of significance, the probability that the two varieties with a variance of 10 become significantly different from each other is almost 5 times larger (4.6\%) than it should be. On the other hand, the probability of significant differences between two varieties with a variance of 5 decreases to $0.5 \%$, when it should be $1 \%$. This means that it becomes too difficult to detect differences between two varieties with small variances and too easy to detect differences between varieties with large variances.

Table 2. Real probability of significant difference between two identical varieties in the case where variance homogeneity is assumed but not fulfilled (varieties A to H have a variance of 5 and varieties I and J have a variance of 10.)

| Comparisons, <br> variety names | Formal test of significance level |  |
| :--- | :---: | :---: |
|  | $1 \%$ | $5 \%$ |
| A and I | $0.5 \%$ | $3.2 \%$ |
| I and J | $2.1 \%$ | $8.0 \%$ |

### 2.3.1.4 Normal distributed observations

The residuals should be approximately normally distributed. The residual is the part of an observation that remains unexplained after fitting a model. It is the difference between the observation and the prediction from the model. The ideal normal distribution means that the distribution of the data is symmetric around the mean value and with the characteristic bell-


Figure 2. Histogram for normal distributed data with the ideal normal distribution shown as a curve
shaped form (see Figure 2). If the residuals are not approximately normally distributed, the actual level of significance may deviate from the nominal level. The deviation may be in both directions depending on the way the actual distribution of the residuals deviates from the normal distribution. However, deviation from normality is usually not as serious as deviations from the previous two assumptions.

### 2.3.1.5 Additivity of block and variety effects

2.3.1.5.1 The effects of blocks and varieties are assumed to be additive because the error term is the sum of random variation and the interaction between block and variety. This means that the effect of a given variety is the same in all blocks. This is demonstrated in Table 3 where plot means of artificial data (of leaf length in mm ) are given for two small experiments with three blocks and four varieties. In Experiment I, the effects of blocks and varieties are additive because the differences between any two varieties are the same in all blocks, e.g. the differences between variety A and B are 4 mm in all three blocks. In Experiment II, the effects are not additive, e.g. the differences between variety A and B are 2, 2 and 8 mm in the three blocks.

Table 3. Artificial plot means of leaf length in mm from two experiments showing additive block and variety effects (left) and non-additive block and variety effects (right)

| Experiment I |  |  |  |
| :---: | :---: | :---: | :---: |
| Variety | Block |  |  |
|  | 1 | 2 | 3 |
| A | 240 | 242 | 239 |
| B | 244 | 246 | 243 |
| C | 245 | 247 | 244 |
| D | 241 | 243 | 240 |


| Experiment II |  |  |  |
| :---: | :---: | :---: | :---: |
| Variety | Block |  |  |
|  | 1 | 2 | 3 |
| A | 240 | 242 | 239 |
| B | 242 | 244 | 247 |
| C | 246 | 244 | 243 |
| D | 241 | 242 | 241 |



Figure 3. Artificial plot means from two experiments showing additive block and variety effects (left) and nonadditive block and variety effects (right) using same data as in table 2
2.3.1.5.2 In Figure 3 the same data are presented graphically. Plotting the means versus block numbers and joining the observations from the same varieties by straight lines produces the graphs. Plotting the means versus variety names and joining the observations from the same blocks could also have been used (and may be preferred especially if many varieties are to be shown in the same figure). The assumption on additivity is fulfilled if the lines for the varieties are parallel (apart from random variation). As there is just a single data value for each variety in each block, it is not possible to separate interaction effects and random
variation. So in practice the situation is not as nice and clear as here because the effects may be masked by random variation.
2.3.2 Validation of assumptions for statistical analysis

### 2.3.2.1 Introduction

2.3.2.1.1 The main purpose of validation is to check that the assumptions underlying the statistical analyses are fulfilled. However, it also serves as a secondary check that the data are without mistakes.
2.3.2.1.2 There are different methods to use when validating the assumptions. Some of these are:

- look through the data to verify the assumptions
- produce plots or figures to verify the assumptions
- make formal statistical tests for the different types of assumptions. In the literature several methods to test for outliers, variance homogeneity, additivity and normality may be found. Such methods will not be mentioned here partly because many of these depend on assumptions that do not affect the validity of COYD and COYU seriously and partly because the power of such methods depends heavily on the sample size (this means that serious lack of assumptions may remain undetected in small datasets, whereas small and unimportant deviations may become statistically significant in large datasets)


### 2.3.2.2 Looking through the data

In practice this method is only applicable when a few observations have to be checked. For large datasets this method takes too much time, is tedious and the risk of overlooking suspicious data increases as one goes through the data. In addition, it is very difficult to judge the distribution of the data and to judge the degree of variance homogeneity when using this method.

### 2.3.2.3 Using figures

2.3.2.3.1 Different kinds of figures can be prepared which are useful for the different aspects to be validated. Many of these consist of plotting the residuals in different ways. (The residuals are the differences between the observed values and the values predicted by the statistical model).
2.3.2.3.2 The plot of the residuals versus the predicted values may be used to judge the dependence of the variance on the mean. If there is no dependence, then the observations should fall approximately (without systematic deviation) in a horizontal band symmetric around zero (Figure 4). In cases where the variance increases with the mean, the observations will fall approximately in a funnel with the narrow end pointing to the left. Outlying observations, which may be mistakes, will be shown in such a figure as observations that clearly have escaped from the horizontal band formed by most other observations. In the example used in figure 4, no observations seem to be outliers (the value at the one bottom left corner where the residual is about -40 mm may at first glance look so, but several observations have positive values of the same numerical size). Here it is important to note
that an outlier is not necessarily a mistake and also that a mistake will not necessarily show up as an outlier.


Figure 4. Plot of residuals versus plot predicted values for leaf length in 26 oil seed rape varieties in 3 blocks
2.3.2.3.3 The residuals can also be used to form a histogram, like Figure 2, from which the assumption about the distribution can be judged.
2.3.2.3.4 The range (maximum value minus minimum value) or standard deviation for each plot may be plotted versus some other variables such as the plot means, variety number or plot number. Such figures (Figure 5) may be useful to find varieties with an extremely large variation (all plots of the variety with a large value) or plots where the variation is extremely large (maybe caused by a single plant). It is clearly seen that the range for one of variety 13 's plots is much higher than in the other two plots. Also the range in one of variety 3 's plots seems to be relatively large.


Figure 5. Differences between minimum and maximum of 20 leaf lengths for 3 plots versus oil seed rape variety number
2.3.2.3.5 A figure with the plot means (or variety adjusted means) versus the plot number can be used to find out whether the characteristic depends on the location in the field (Figure 6). This, of course, requires that the plots are numbered such that the numbers indicate the relative location. In the example shown in Figure 6, there is a clear trend showing that the leaf length decreases slightly with plot number. However most of the trend over the area used for the trial will - in this case - be explained by differences between blocks (plot 1-26 is block 1, plot 27-52 is block 2 and plot 53-78 is block 3).


Figure 6. Plot means of 20 leaf lengths versus plot numbers
2.3.2.3.6 The plot means can also be used to form a figure where the additivity of block and variety effects can be visually checked at (see Figure 3).
2.3.2.3.7 Normal Probability Plots (Figure 7). This type of graph is used to evaluate to what extent the distribution of the variable follows the normal distribution. The selected variable will be plotted in a scatter plot against the values "expected from the normal distribution." The standard normal probability plot is constructed as follows. First, the residuals (deviations from the predictions) are rank ordered. From these ranks the program computes the expected values from the normal distribution, hereafter called z-values. These z -values are plotted on the X -axis in the plot. If the observed residuals (plotted on the Y -axis) are normally distributed, then all values should fall onto a straight line. If the residuals are not normally distributed, then they will deviate from the line. Outliers may also become evident in this plot. If there is a general lack of fit, and the data seem to form a clear pattern (e.g. an $S$ shape) around the line, then the variable may have to be transformed in some way.


Figure 7. Normal probability plot for the residuals of leaf length in 26 oil seed rape varieties in 3 blocks
[TWC: the Office, in conjunction with Mr. Gerie van der Heijden (Netherlands) and Mr. Adrian Roberts (United Kingdom), to prepare a flow diagram / decision tree for guidance on suitable methods for examining distinctness (avoiding comparison of methods) and to become a new section 5 in document TGP/8 Part I. To explain that, within the same variety, different methods for examining distinctness may be used for different characteristics.]

### 3.1 Introduction ${ }^{\text {ii }}$

## Note

The TC agree to invite the Technical Working Parties to consider if it would be necessary to conduct a comparison of the results of different statistical methods as a condition for their inclusion in document TGP/8.
The TC requested that for each statistical method an explanation of the requirements for its application and the situations where it would be appropriate to apply the method be included.
[TWC: to reorganize the order of statistical methods according to the order to be created in the flow diagram (see above) and to create a subsection "Conditions to be fulfilled" at the beginning of each method]
3.1.1 This section addresses some general considerations when choosing suitable statistical methods for the assessment of distinctness. It contains a discussion of factors influencing the choice of method and, as the statistical test used by each method is an essential part of that method, it includes a brief discussion of statistical tests, factors influencing their selection and some comments on their usefulness in particular situations.
3.1.2 Statistical methods are most commonly used for the assessment of distinctness of measured quantitative characteristics for cross-pollinated varieties when the data from the growing trial for a variety are subject to variation. Because of this variation, distinctness criteria based on statistical methods are needed in order to separate genuine varietal differences from chance variation and so make decisions about whether the candidate variety is distinct with a certain level of confidence that the decision is the correct one.
3.1.3 The variation may occur for example from plant to plant, from plot to plot and from year to year. Whether a single growing cycle or more than a single growing cycle is needed to provide assurance that the differences observed between varieties are sufficiently consistent will depend on the levels or amounts of variation from these different sources that are observed in a species. Section 1.2 of PART I of this document provides information on growing cycles.

### 3.2 Statistical methods for use with two or more independent growing cycles

### 3.2.1 Introduction

3.2.1.1 A number of different statistical methods have been developed to assess distinctness when there are at least two independent growing cycles. The choice of which method to use depends partly on the species and partly on whether the trial and data requirements for the different statistical methods are met. Where those requirements are not met, such as where only one, or very few, known varieties exist for a taxon, and so a large trial is not possible, then other suitable approaches might be used.
3.2.1.2 The principles common to suitable statistical methods used to assess distinctness when there are at least two independent growing cycles include:

- statistical tests of the differences between variety means are used to determine whether the differences between varieties in the expression of their characteristics are significant.
- a requirement for the differences to be consistent across the different growing cycles. This requirement may be part of the statistical test as in the COYD method, or not part of the statistical test as in the $2 \times 1 \%$ and Match methods.

For the sake of brevity in the following the term 'year' is used, though for these purposes it is interchangeable with the term 'independent growing cycle'.

### 3.2.1.3 Examples of suitable statistical methods include:-

(a) The COYD and long-term COYD methods to assess distinctness, which have been developed by UPOV to analyze data from two or more years of growing trials where there are either at least a certain minimum number of varieties in trial or data from sufficient trials in earlier years. Whether differences are sufficiently consistent is assessed using a statistical test based on a two-tailed LSD to assess whether differences in over-year variety means are significant. Details of the COYD and long-term COYD methods and the requirements for their use are given in document TGP/8 Part II Section 3.2
(b) The $2 \times 1 \%$ method to assess distinctness, which has also been developed by UPOV to analyze data from two or more years of growing trials. Unlike the COYD methods, this method has no particular trial size requirements. Differences are assessed in each year using a statistical test based on a two-tailed LSD to compare the within-year variety means. Whether differences are sufficiently consistent is determined by the requirement that two varieties are significantly different in the same direction at the $1 \%$ level in both years, or, where trials are conducted in three years, in at least two out of three years. Details of the $2 \times 1 \%$ method and how it compares with the COYD method are given in document TGP/8 Part II Section 3.3.
(c) The Match method to assess distinctness was developed by Australia for use where the trials are conducted by the breeder in the first year and examined by the testing authority in the second year (see document TGP/6 section 2/1). They typically involve relatively small scale trials. The number of candidate and reference varieties in the trial is limited to the most similar varieties of common knowledge by, inter alia, using grouping characteristics from the relevant UPOV Test Guidelines.

Whether differences are sufficiently consistent is assessed using a statistical test to gauge whether the within-year variety mean differences in the second year are significant and agree with the "direction of the differences" declared by the breeders in the first year. Thus the statistical test may be based on a one-tailed LSD, if there is one candidate, or on a Multiple Range Test, if there is more than one candidate included in the growing trial. Although these tests are most useful in trials of cross-pollinated varieties, they can be similarly applied to trials of self-pollinated and vegetatively propagated varieties provided the relevant criteria are met. An example of the Match method is given in document TGP/8 Part II Section 3.1 [example to be taken from document TWC/25/9 Rev. and TWC/25/11 on LSD \& MRTs: example may need to be expanded to include the breeder side of the test].

The above methods use different statistical tests to assess whether differences between variety means are significant. The choice of the statistical test that is used has implications for the risks to the breeder and the tester of making statistical errors and is discussed below.
3.2.1.4 The relative discriminating power of two statistical methods used to assess distinctness may be compared by applying them to the same data sets for a number of tests. This may be done retrospectively. It also allows the significance levels of the statistical tests to be adjusted to give as near equivalence as is possible in terms of the resulting decisions. For example, this would be done when it is necessary to change the statistical method used to assess distinctness.
3.2.1.5 The COYD and $2 \times 1 \%$ statistical methods have been compared using this approach. The Match method has not yet been compared with other methods. The main advantages and disadvantages of the above statistical methods are summarized in the following table.For greater detail see the seetion relevant to the statistical method in TGP/8 Part II.
Advantages
GOYB methed

- combines information over years in a
simple and efficient way
- decisions based on it are likely to be
reproducible in other years
- the risks of wrongly declaring
distinctness are constant for all

eharacteristics $\quad$\begin{tabular}{l}

- there is a requirement on the <br>
number of varieties in trial
\end{tabular}


### 3.1.3 Statistical methods for use withone growing cycle ${ }^{\text {ij }}$

3.1.3.1 As indicated in the General Introduction, when the level of variation within varieties is relatively low the assessment of distinctness may be based on a single growing eycle. In this case the assessment of distinctness of measured quantitative characteristics may use a statistical method based on a statistical test, such as for example an LSD in the case of self pollinated and vegetatively propagated varieties.
3.1.3.2 The principle of the statistical method used to assess distinctness when there is a single growing cyele is that the statistical test of variety means is used to determine whether the differences between varieties in the expression of their characteristies are significant in that single growing cyele.

### 3.1.3.3 Example of stritable statistical method:-

Single growing cyele method.
[TWP's are invited to provide information on this method.] In the absence of information on this method it is thought likely that in using this method differences are assessed using a statistical test based on a two tailed LSD to compare the variety means. Details of the Single Growing Cycle method, when provided, will be found in TGP/8 Part I section 3.4.

### 3.3 Summary of statistical methods for examining distinctness

3.1.3 The following table/flow chart provides a summary of requirements for statistical methods for examining distinctness that are included in this document.

| Requirements for statistical methods for distinctness assessment |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum Number of years/growing cycles | Minimum <br> Degrees of freedom | Distribution | Hypothesis to be tested | Type of characteristic | Other |
| COYD | 2 | 20 in two years/growing cycles | Normal distribution | D/non-D for variety means | QN | - |
| Long Term COYD | 2 | 20 (using data from more than 2 years/growing cycles) | Normal distribution | D/non-D for variety means | QN | - |
| 2x1\% | 2 |  | Normal distribution | D/non-D for variety means | QN | - |
| Chi square | - | - | - | Hypothesis for D based on previously known facts or principles | PQ/QN | 2 or more varieties compared by one characteristic <br> Expressions allocated to two or more categories <br> Value of each category is more than five |
| Fisher's exact test | - | - | - | Hypothesis for D based on previously known facts or principles* | PQ/QN | 2 varieties compare by one characteristic <br> Expressions allocated to two categories <br> Value of each category is less than 10 |

[^2]
## Requirements for statistical methods for distinctness assessment


)* methods have been proposed but are not yet described in current TGP 8 document (draft 11)

### 3.1.5 Parametrical and non parametrical statistical methods ${ }^{\text {kk }}$

Deleted

## PART II: TECHNIQUES USED IN DUS EXAMINATION

## [The TWC requested to introduce a main section to cover the GAIA Methodology and the Parental Formula of Hybrids]

## 1. THE GAIA METHODOLOGY

GAIA method has been developed to optimize trials, by avoiding to unnecessarily grow some reference varieties. The principle is to compute a phenotypic distance between each pair of varieties, this distance being a sum of distances on each individual observed characteristic. The originality of the method relies on the possibility given to the crop expert to express his confidence on the differences observed, by giving weights to the difference for each observed characteristic.

The GAIA methodology is mainly used after a first growing cycle to identify those varieties of common knowledge which can be excluded from the subsequent growing cycle(s) because they are "Distinct Plus" (see section 1.3.2 [cross ref.]) from all the candidate varieties. GAIA can also identify similar varieties, on which the DUS examiner will need to focus attention in the subsequent growing cycle

### 1.1 Some reasons to sum and weight observed differences

1.1.1 When assessing distinctness, a DUS examiner first observes a variety characteristic-by-characteristic. In the case of similar varieties, the DUS examiner also considers all observed differences as a whole. The GAIA software helps the DUS examiner to assess differences characteristic-by-characteristic and for all characteristics together.
1.1.2 A DUS examiner may see that two varieties are so distinct after the first growing cycle that it is not necessary to repeat the comparison. Those two varieties, which are "distinct plus" (see section 1.3.2.1 [cross ref.]), are obviously distinct.
1.1.3 A DUS examiner may have a situation where two varieties receive a different note (e.g. Variety A is Note 3 for a given characteristic and Variety B is Note 4), but the two varieties are considered by the examiner to be similar. The difference could be due to the fact that the varieties were not grown very close each other (i.e. had different environmental conditions), or to variability of the observer when assessing the notes, etc.
1.1.4 Characteristics vary in their susceptibility to environmental conditions and the precision with which they are observed (i.e. visual observation/measurement). For characteristics which are susceptible to environmental conditions and which are not assessed very precisely, the examiner requires a large difference between Variety A and Variety B to be confident that the observed difference indicates distinctness.
1.1.5 For characteristics which are independent of environmental conditions and which are assessed precisely, the examiner can be confident in a smaller difference between Variety A and Variety B.
1.1.6 In the GAIA method, the examiner decides the appropriate weights for the observed differences for each observed characteristic. The software computes the sum of the
weightings and indicates to the crop examiner which pairs of varieties are "distinct plus" and which are not. The examiner can then decide which of the varieties of common knowledge can be excluded from the subsequent growing cycle(s), because they are already obviously distinct from all candidate varieties.

### 1.2 Computing GAIA phenotypic distance

1.2.1 The principle of the GAIA method is to compute a phenotypic distance between two varieties, being the total distance between a pair of varieties resulting from the addition of the weightings of all characteristics. Thus, the GAIA phenotypic distance is:

$$
\operatorname{dist}(i, j)=\sum_{k=1, \text { nchar }} W_{k}(i, j)
$$

where:
$\operatorname{dist}(i, j)$ is the computed distance between variety i and variety j .
$k$ is the $k^{\text {th }}$ characteristic, from the nchar characteristics selected for computation.
$W_{k}(i, j)$ is the weighting of characteristics k , which is a function of the difference observed between variety $i$ and variety $j$ for that characteristic $k$.
$W_{k}(i, j)=f\left(\left|O V_{k i}-O V_{k j}\right|\right)$
where $O V_{k i}$ is the observed value on characteristic $k$ for variety $i$.
1.2.2 Detailed information on e is provided in section 1.3

### 1.3 Detailed information on the GAIA methodology

### 1.3.1 Weighting of characteristics

1.3.1.1 Weighting is defined as the contribution in a given characteristic to the total distance between a pair of varieties. For each species, this system must be calibrated to determine the weight which can be given to each difference and to evaluate the reliability of each characteristic in a given environment and for the genetic variability concerned. For that reason the role of the crop expert is essential.
1.3.1.2 Weighting depends on the size of the difference and on the individual characteristic. The weightings are defined by the crop expert on the basis of his expertise in the crop and on a "try-and-check" (see Diagram 3 at the end of this annex) learning process. The expert can give zero weighting to small differences, thus, even if two varieties have different observed values in many characteristics, the overall distance might be zero. For a given difference, the same weighting is attributed to any pair of varieties for a given characteristic.
1.3.1.3 The weighting should be simple and consistent. For instance the crop expert can base the weights for a characteristic only with integer values, i.e. $0,1,2,3$, (or more).

If so,

- a weight of 0 is given to observed differences which for this characteristic are considered by the crop expert as possibly caused by environment effects or lack of precision in measure.
- a weight of 1 is the minimum weight which can contribute as a non zero distance
- a weight of 3 is considered to be about 3 times greater in term of confidence or distance than a weight of 1 .
1.3.1.4 The distinctness plus threshold will be defined as a value for which the sum of the differences with a non zero weight is great enough to ensure a reliable obvious distinction.
1.3.1.5 Diagram 3 is a flowchart which describes how an iterative "try and learn" process can be used to obtain step by step a satisfactory set of weights for a given crop.
1.3.1.6 The following simple example on Zea mays shows the computation of the distance between two varieties:

Example: taking the characteristic "Weighting matrix shape of ear", observed on a 1 to 3 scale, the crop expert has attributed weighting to differences which they consider significant:

Shape of ear:
$1=$ conical
2 = conico-cylindrical
3 = cylindrical

| Comparison between difference in notes and weighting |  |  |
| :--- | :---: | :---: |
|  | Different <br> in notes | Weighting |
| conical (1) vs. conical (1) | 0 | 0 |
| conical (1) vs. conico-cylindrical (2) | 1 | 2 |
| conical (1) vs. cylindrical (3) | 2 | 6 |
| conico-cylindrical (2) vs. conico-cylindrical (2) | 0 | 0 |
| conico-cylindrical (2) vs. cylindrical (3) | 1 | 2 |
| cylindrical (3) vs. cylindrical (3) | 0 | 0 |

When the crop expert compares a variety ' i ' with conical ear (note 1 ) to a variety ' j ' with cylindrical ear (note 3), he attributes a weighting of 6 etc. The weightings are summarized in the form of a weighting matrix:

| Weighting matrix 'i' |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Variety 'i' |  |  |  |
| $\begin{aligned} & i- \\ & \stackrel{\rightharpoonup}{0} \\ & i= \\ & i \end{aligned}$ |  | 1 | 2 | 3 |
|  | 1 | 0 | 2 | 6 |
|  | 2 |  | 0 | 2 |
|  | 3 |  |  | 0 |

When the crop expert compares a variety i with conical ear (note 1 ) to a variety j with cylindrical ear (note 3 ), he attributes a weighting of 6 .

### 1.3.2 Examples of use

### 1.3.2.1 Determining "Distinctness Plus"

1.3.2.1.1 The threshold for the phenotypic distance used to eliminate varieties from the growing trial is called "Distinctness Plus" and is settled by the crop expert at a level which is higher than the difference needed to establish distinctness. This ensures that all pairs of varieties having a distance equal or greater than the threshold (Distinctness Plus) would be distinct if they were grown in another trial.
1.3.2.1.2 The Distinctness Plus threshold must be based on experience gained with the varieties of common knowledge and must minimize the risk of excluding in a next growing trial a pair of varieties which should need to be further compared in the field.

### 1.3.2.2 Other examples of use

## Using phenotypic distance in the first growing cycle

1.3.2.2.1 A crop that has a large variety collection and uses only characteristics on a 1 to 9 scale; GAIA methodology allows the selection of varieties to be included in the growing trial. This can be used to plan the first growing cycle trials as well as the subsequent growing cycles.
1.3.2.2.2 In crops with relatively few candidates and a small variety collection, which enables the crop expert to sow all candidates (e.g. an agricultural crop), and the appropriate reference varieties, in two or three successive growing cycles. The same varieties are sown in growing cycles 1,2 and 3 , in a randomized layout. The software will help to identify the pairs with a small distance, to enable the expert to focus his attention on these particular cases when visiting the field.

## Using phenotypic distance after the first growing trial

1.3.2.2.3 After one growing cycle (e.g. in the examination of an ornamental crop), the absolute data and distance computations are an objective way to secure the decision of the expert, because the quality of the observation and reliability of differences observed have
been taken into account in the weighting system. If more growing cycles are necessary before a decision is taken, the software helps to identify on which cases the expert will need to focus.
1.3.2.2.4 In cases where there are many candidate and reference varieties and there is a wide variability in the species (e.g. a vegetable crop such as Capsicum); on the one hand there are already obvious differences after only one cycle, but on the other hand some varieties are very similar. In order to be more efficient in their checks, the crop expert wishes to grow "similar" varieties close to each other. The raw results and distances will help to select the "similar" varieties and decide on the layout of the trial for the next growing cycle.
1.3.2.2.5 In crops in which there are many similar varieties, for which it is a common practice to make side-by-side comparisons, GAIA can be used to identify the similar varieties after the first cycle, in particular, when the number of varieties in a trial increases, making it less easy to identify all the problem situations. The software can help to "not miss" the less obvious cases.
1.3.2.2.6 In vegetatively propagated ornamental varieties, the examination lasts for one or two growing cycles: after the first growing cycle, some reference varieties in the trial are obviously different from all candidates, and their inclusion in the second growing cycle is not necessary. When the number of varieties is large, the raw data and distance(s) can help the expert to detect reference varieties for which the second growing cycle is unnecessary.

### 1.3.3 Computing GAIA phenotypic distance

The principle is to compute a phenotypic distance between two varieties, which is the sum of weightings given by the crop expert to the differences he observed.

GAIA phenotypic distance is:

$$
\operatorname{dist}(i, j)=\sum_{k=1, n c h a r} W_{k}(i, j)
$$

where:
$\operatorname{dist}(i, j)$ is the computed distance between variety i and variety j .
$k$ is the $k^{\text {th }}$ characteristic, from the nchar characteristics selected for computation.
$W_{k}(i, j)$ is the weighting of characteristics k , which is a function of the difference observed between variety $i$ and variety $j$ for that characteristic k .

$$
W_{k}(i, j)=f\left(\left|O V_{k i}-O V_{k j}\right|\right)
$$

where $O V_{k i}$ is the observed value on characteristic $k$ for variety $i$.

This phenotypic distance computation allows to:

- compare two varieties,
- compare a given variety to all other varieties,
- compare all candidate varieties to all [candidate + reference] observed varieties
- compare all possible pair combinations.
1.3.4.1 GAIA software allows the computation of the phenotypic distance using UPOV characteristics of the crop guideline, which can be used alone or in combination. The user can decide on the type of data and the way it is used. He can select all the available characteristics, or different subsets of characteristics.
1.3.4.2 The main use of GAIA is to define a "distinct plus" threshold which corresponds to a reliable and obvious distinction.
1.3.4.3 Remember that all differences with a zero weight do not contribute at all to the distance. Two varieties can have different notes in a number of observed characteristics, and end with a zero distance.
1.3.4.4 Non zero weights are summed in the distance. If the distance is smaller than the distinct plus threshold, even if there are a number of clear differences in notes or measures, the varieties will not be suggested as reliably and obviously distinct. If the distance is greater than the distinct plus threshold set by the crop expert, this shall correspond to a case where a pair comparison in a further growing trial is unnecessary.
1.3.4.5 GAIA enables the crop expert to use the threshold parameter in two other ways for practical means other than distinctness plus:
- a low threshold helps to find the more difficult cases (to identify similar varieties or close varieties) on which the expert will have to focus his attention in the next cycle
- a very big threshold allows all available raw data and the weightings for each characteristic to be seen on screens and printouts
1.3.4.6 In practice different thresholds can be used according to different needs. They can easily be selected before running a comparison. Different comparisons can be computed, stored and recalled from the database with their appropriate threshold, set of characteristics, set of varieties ...
1.3.4.7 The software provides a comprehensive report for each pair-wise comparison and a classification of all pair-wise comparisons, from the more distinct to the more similar. Software computes an overall distance, but also provides all the individual absolute values and the distance contribution of each characteristic.
1.3.4.8 In order to minimize computation time, as soon as the threshold is achieved for a comparison between two given varieties, the software proceeds to the next pair of varieties. Remaining characteristics and their raw values will not be shown in the summary output, and will not contribute to the distance.
1.3.4.9 Section 1.3 .5 provides a screen copy of a display tree which shows how the expert can navigate and visualise the results of computations.
1.3.4.10 GAIA software has been developed with WINDEV. The general information (species, characteristics, weighting, etc.), the data collected on the varieties and the results of computations are stored in an integrated database. Import and export facilities allow for other
information systems to be used in connection with the GAIA software. ODBC allows access to the GAIA database and to other databases simultaneously.
1.3.4.11 1 or 2 notes per variety can be used. 1 note occurs when one cycle is available. Two notes are present for instance when two trials are made in different locations in a given year, or if 2 cycles are obtained in the same location. For electrophoresis data, only one description can be entered per variety. For measurements, at least 2 values (different trials, repeats, etc.) are necessary and the user can select which to use in the computation.
1.3.4.12 GAIA is most suitable for self-pollinated and vegetatively propagated varieties, but can also be used for other types of varieties.


### 1.3.5 Example with Zea mays data

### 1.3.5.1 Introduction

The software can use notes, measurements and/or electrophoresis results. These types of data can be used alone or in combination, as shown in Diagram 1.

Diagram 1: Data analysis scheme


In this example, it is assumed that the crop expert has decided to use a Distinctness Plus threshold $\mathbf{S}_{\text {dist }}$ of 10 (see section 2 of this Annex).

### 1.3.5.2 Analysis of notes

1.3.5.2.1 In qualitative analysis notes ( 1 to 9 ) are used. Notes can come from qualitative, quantitative and pseudo-quantitative characteristics.
1.3.5.2.2 For each characteristic, weightings according to differences between levels of expression are pre-defined in a matrix of distances.
1.3.5.2.3 "Shape of ear": observed on a 1 to 3 scale, the crop expert has attributed weightings greater than zero to differences which they consider significant:
$1=$ conical
$2=$ conico-cylindrical
3 = cylindrical

|  | Variety 'i' |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 |
| $\therefore$ | 1 | 0 | 2 | 6 |
| - | 2 |  | 0 | 2 |
| $>$ | 3 |  |  | 0 |

1.3.5.2.4 When the crop expert compares a variety ' i ' with conical ear (note 1 ) to a variety ' j ' with cylindrical ear (note 3 ), they attribute a weighting of 6 .
1.3.5.2.5 "Length of husks", observed on a 1 to 9 scale, the crop expert has defined the following weighting matrix:

| 1 = very short |  |  | Variety 'i' |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | , | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| $\begin{aligned} & 2=\text { very short to short } \\ & 3=\text { short } \\ & 4=\text { short to medium } \\ & 5=\text { medium } \\ & 6=\text { medium to long } \\ & 7=\text { long } \\ & 8=\text { long to very long } \\ & 9=\text { very long } \end{aligned}$ |  | 1 | 0 | 0 | 0 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | 2 |  | 0 | 0 | 0 | 2 | 2 | 2 | 2 | 2 |
|  |  | 3 |  |  | 0 | 0 | 0 | 2 | 2 | 2 | 2 |
|  |  | 4 |  |  |  | 0 | 0 | 0 | 2 | 2 | 2 |
|  |  | 5 |  |  |  |  | 0 | 0 | 0 | 2 | 2 |
|  |  | 6 |  |  |  |  |  | 0 | 0 | 0 | 2 |
|  |  | 7 |  |  |  |  |  |  | 0 | 0 | 0 |
|  |  | 8 |  |  |  |  |  |  |  | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  | 0 |

1.3.5.2.6 The weighting between a variety ' i ' with very short husks (note 1 ) and a variety ' j ' with short husks (note 3 ) is 0 . The expert considers a difference of 3 notes is the minimum difference in order to recognise a non-zero distance between two varieties. Even if the difference in notes is greater than 3, the expert keeps the distance weight to 2 while in very reliable characteristics a difference of 1 is given a weight of 6 .
1.3.5.2.7 The reason for using a lower weighting for some characteristics compared to others can be that they are less "reliable" or "consistent" (e.g. more subject to the effect of the environment); and/or they are considered to indicate a lower distance between varieties.
1.3.5.2.8 The matrix for a qualitative analysis for 5 characteristics for varieties $A$ and $B$ :

|  | Ear <br> shape | Husk <br> length | Type of <br> grain | Number <br> of rows <br> of grain | Ear <br> diameter |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Notes for variety A (1 to 9 scale) | 1 | 1 | 4 | 6 | 5 |
| Notes for variety B (1 to 9 scale) | 3 | 3 | 4 | 4 | 6 |
| Difference observed | 2 | 2 | 0 | 2 | 1 |
| Weighting according to <br> the crop expert | 6 | 0 | 0 | 2 | 0 |

In this example $\mathbf{D}_{\text {qual }}=\mathbf{8}<\mathbf{1 0}\left(\mathbf{S}_{\text {dist }}=10\right.$ in this example) varieties A and B are declared "GAIA NON-distinct" on the basis of these 5 characteristics.

### 1.3.5.3 Electrophoresis analysis

1.3.5.3.1 In some UPOV Test Guidelines electrophoresis results can be used, as in Zea mays. The software does not allow the use of heterozygous loci, but only the use of homozygous loci, in conformity with the Test Guidelines. Results used are 0 (absent) and 1 (present), and the knowledge of chromosome number.


Diagram 2: The Isocitrate Dehydrogenase (IDH) enzyme has two genes (Idh1 and Idh2) located on two different chromosomes. Each of them has two alleles which are observed as 1 (presence) or 0 (absence).
1.3.5.3.2 Electrophoresis results are noted as 0 or 1 (absence or presence). The decision rule, used to give a weighting to two varieties, is the addition of the weighting number of differences observed and the weighting number of chromosomes related to these differences (see example below):

|  | Chromosome 8 |  | Chromosome 6 |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Idh1 4 | Idh1 6 | Idh2 4 | Idh2 6 |
| Variety A | 0 | 1 | 1 | 0 |
| Variety B | 0 | 1 | 0 | 1 |
| Difference | 0 | 0 | 1 | 1 |

### 1.3.5.3.3 In this example, varieties A and B are described for 4 electrophoresis results:

Idh1 4, Idh1 6, Idh2 4 and Idh2 6. The software looks at differences and gives the phenotypic distance using the following computation:

1.3.5.3.4 This formula, which might be difficult to understand, was established by the crop expert in collaboration with biochemical experts. Both the number of differences and the number of chromosomes on which differences are observed are used. Thus, less importance is attached to differences when these occur on the same chromosome, than when they occur on different chromosomes.
1.3.5.3.5 After qualitative and electrophoretic analysis, the phenotypic distance between varieties $A$ and $B$ is equal to:

$$
\mathbf{D}=\mathbf{D}_{\text {qual }}+\mathbf{D}_{\text {elec }}=8+1.5=\mathbf{9 . 5}
$$

1.3.5.3.6 The phenotypic distance is lower than $\mathbf{S}_{\mathbf{d i s t}}\left(\mathbf{S}_{\text {dist }}=10\right.$ in this example) therefore varieties A and B are considered "GAIA NON-distinct".
1.3.5.3.7 The crop expert can decide if he does not want to establish distinctness solely on the basis of electrophoresis analysis. It is necessary to have a minimal phenotypic distance in qualitative analysis in order to take into account the electrophoresis results. This minimal phenotypic distance must also be defined by the crop expert.

### 1.3.5.4 Analysis of measurements

1.3.5.4.1 Analysis of measurements computes differences on observed or computed measurements, counts are handled as measurements
1.3.5.4.2 For each measured characteristic, the comparison of two varieties is made by looking for consistent differences in at least two different experimental units. Experimental units are defined by the user depending on data present in the database. It can, for example, be the data from two geographical locations of the first growing cycle, or 2 or 3 replications from the same trial in the case of a single geographical location, or data from 2 cycles in the same location.
1.3.5.4.3 For a comparison to be made, the two varieties must be present in the same experimental units. The differences observed must be greater than one of the two threshold values (or minimal distances), fixed by the crop expert.

- $\quad \mathbf{D}_{\text {min-inf }}$ is the lower value from which a weighting is attributed,
- $\mathbf{D}_{\text {min-sup }}$ is the higher minimal distance. These values could be chosen arbitrarily or calculated ( $15 \%$ and $20 \%$ of the mean for the trial, or LSD at $1 \%$ and $5 \%$, etc.)

For each minimal distance a weighting is attributed:

- $\mathbf{D}_{\text {min-inf }}$ a weighting $\mathrm{P}_{\text {min }}$ is attributed;
- $\quad \mathbf{D}_{\text {min-sup }}$ a weighting $\mathrm{P}_{\text {max }}$ is attributed;
- the observed difference is lower than $\mathbf{D}_{\text {min-inf }}$ a zero weighting is associated.
1.3.5.4.4 Varieties A and B have been measured for characteristics "Width of blade" and "Length of plant" in two trials.

For each trial, and each characteristic, the crop expert has decided to define $\left(\mathbf{D}_{\text {min-inf }}\right)$ and $\mathbf{D}_{\text {min-sup }}$ by calculating respectively the $15 \%$ and $20 \%$ of the mean for the trial:

|  | Width of blade |  | Length of plant |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Trial 1 | Trial 2 | Trial 1 | Trial 2 |
| $\mathbf{D}_{\text {min-inf }}=15 \%$ of the trial mean | 1.2 cm | 1.4 cm | 28 cm | 24 cm |
| $\mathbf{D}_{\text {min-sup }}=20 \%$ of the trial mean | 1.6 cm | 1.9 cm | 37 cm | 32 cm |

For each characteristic, the crop expert has attributed the following weighting:
A weighting $\mathbf{P}_{\text {min }}=3$ is attributed when the difference is greater than $\mathbf{D}_{\text {min-inf. }}$.
A weighting $\mathbf{P}_{\text {max }}=6$ is attributed when the difference is greater than $\mathbf{D}_{\text {min-sup }}$.

|  | Width of blade |  | Length of plant |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Trial 1 | Trial 2 | Trial 1 | Trial 2 |

1.3.5.4.5 In this example, for the characteristic "Width of blade", the differences observed are lower than $\mathbf{D}_{\text {min-inf }}$, so no weighting is associated. On the other hand, for the characteristic "Length of plant" one difference is greater than the $\mathbf{D}_{\text {min-inf }}$ value and the other is greater than the $\mathbf{D}_{\text {min-sup }}$ value. These two differences are attributed different weightings.
1.3.5.4.6 The user must decide which weighting will be used for the analysis:

- the weighting chosen is that attributed to the lowest difference (minimalist option);
- the weighting chosen is that attributed to the highest difference (maximalist option);
- mean option: the weighting chosen is the mean of the others (mean option).
1.3.5.4.7 In this example, the crop expert has decided to choose the lowest of the two weightings, so the phenotypic distance based on measurements is $\mathbf{D}_{\text {quan }}=3$.
1.3.5.4.8 In summary, at the end of all analysis, the phenotypic distance between varieties A and $B$ is:
$D=D_{\text {qual }}+D_{\text {elec }}+D_{\text {quan }}=8+1.5+\mathbf{3}=12.5>S_{\text {dist }}$
1.3.5.4.9 The phenotypic distance is greater than the distinction threshold $\mathbf{S}_{\text {dist }}$, fixed by the crop expert at 10, so varieties A and B are declared "GAIA-distinct".
1.3.5.4.10 In this example, the use of electrophoresis data "confirms" a distance between the two varieties; but on the basis of qualitative and quantitative data alone, the threshold is exceeded $(8+3=11$ is greater than 10$)$.
1.3.5.4.11 If the threshold had been set at 6 , the difference on the characteristic ear shape would have been sufficient, as variety A is conical and variety B is cylindrical, which is already a clear difference.

1 = conical 2 = conico-cylindrical 3 = cylindrical

| Variety i |  |  |  |
| :--- | :--- | :--- | :--- |
|  | 1 | 2 | 3 |
| 1 | 0 | 2 | 6 |
| 2 |  | 0 | 2 |
| 3 |  |  | 0 |

### 1.3.5.5 Measurements and 1 to 9 scale on the same characteristic

1.3.5.5.1 For some crops, it is common practice to produce values on a 1 to 9 scale from measurements. Sometimes the transformation process is very simple, sometimes it is complex.
1.3.5.5.2 GAIA can include both as two separate characteristics: the original measurements and the 1 to 9 scale. They are associated in the description of the characteristics. Using the knowledge of this association, when both are present, only one of them is kept, in order to avoid the information being used twice for weighting.

### 1.3.6 Example of GAIA screen copy


1.3.6.1 The upper part "List of comparisons" shows 3 different computations which have been kept in the database. Comparison 1 is highlighted (selected) and shown on the display tree.
1.3.6.2 The "Display tree" on the left shows results for a [qualitative + electrophoresis at threshold of 6] computation.
1.3.6.3 Distinct varieties [3] indicates that 3 varieties were found distinct from all others. There was a total of $52(49+3)$ varieties in the computation.
1.3.6.4 The display tree is used to navigate through all possible pairs.
1.3.6.5 The user can expand or reduce the branches of the tree according to his needs.
1.3.6.6 NON-distinct varieties [49]. Forty-nine varieties were found "not distinct from all others" with a threshold of 6 .
1.3.6.7 The first variety, Variety 107, has only 3 close varieties, whereas the second, Variety 112, has 9 close varieties, the third, Variety 113, 4 close varieties, etc.
1.3.6.8 Variety 112 [1][9] indicates variety 112 is in the first year of examination [1]; and has 9 close varieties according to the threshold of 6 [9].
1.3.6.9 [dist=3.5] Variety 26 [2] indicates variety 26 (comparison highlighted=selected) has a GAIA distance of 3.5 from variety 112, which is in second year of examination.
1.3.6.10 On the right of the Display tree, the raw data for Variety 112 and Variety 26 are visible for the 6 qualitative characteristics observed on both varieties (two cycles).
1.3.6.11 The third column "weighting" is the weighting according to the pre-defined matrices. The notes for both varieties are displayed for the two available cycles (Std stands for "studied" which are the candidate varieties).
1.3.6.12 As noted in red, if two varieties have the same description on a given characteristic, this characteristic is not displayed.
1.3.6.13 In this screen copy the varieties have been numbered for sake of confidentiality, the crop expert can name the varieties according to their need (lot or application number, name, etc.).

## Diagram 3: "Try-and-check" process to define and revise the weightings for a crop



## 2. PARENT FORMULA OF HYBRID VARIETIES

### 2.1 Introduction

2.1.1 When examining distinctness of hybrid varieties, authorities may consider the possibility of using the parental formula approach described in this section. In cases where it is considered that the use of the parental formula might be appropriate, this possibility is mentioned in the Test Guidelines. ${ }^{\text {II }}$
2.1.2 The use of the parental formula requires that the difference between parent lines is sufficient to ensure that the hybrid obtained from those parents is distinct. The method is based on the following steps:
(i) description of parent lines according to the Test Guidelines;
(ii) checking the originality of those parent lines in comparison with the variety collection, based on the table of characteristics in the Test Guidelines, in order to identify similar parent lines;
(iii) checking the originality of the hybrid formula in relation to the hybrids in the variety collection, taking into account the most similar parent lines; and
(iv) assessment of distinctness at the hybrid level for varieties with a similar formula.

### 2.2 Requirements of the method

The application of the method requires:
(i) a declaration of the formula and submission of plant material of the parent lines of hybrid varieties;
(ii) inclusion in the variety collection of the parent lines used as parents in the hybrid varieties of the variety collection (for guidance on the constitution of a variety collection see document TGP/4 section 1) and a list of the formulae of the hybrid varieties;
(iii) application of the method to all varieties in the variety collection. This condition is important to obtain the full benefit; and
(iv) a rigorous approach to assess the originality of any new parent line in order to be confident on the distinctness of the hybrid variety based on that parent line.

### 2.3 Assessing the originality of a new parent line

2.3.1 The originality of a parental line is assessed using the characteristics included in the relevant Test Guidelines.
2.3.2 The difference between parent lines must be sufficient to be sure that hybrids produced using different parent lines will be distinct. For example:

Characteristic 1: a characteristic having two states of expression (absent/present), which are determined by two alleles of a single gene, with one dominant allele ( + ) for the expression "present" and one recessive allele (-) for the expression "absent".

Three parent lines:
A: with the recessive allele (-) with expression "absent"
B: with the dominant allele ( + ) with expression "present"
C : with the dominant allele $(+)$ with expression "present"
Crossing the above-mentioned parent lines to obtain the following F1 hybrids:
$(A \times C)$ : having expression "present" for Characteristic 1
$(B \times C)$ : having expression "present" for Characteristic 1
The following diagram shows the ways the two different crossings result in the same expression of Characteristic 1 (i.e. "present" in both hybrids), although parent line A(-) and parent line $\mathrm{B}(+)$ have different expressions.
A
C
B


Characteristic 1

## AxC(+)

BxC(+)
2.3.3 Although the parent lines A and B are clearly different for characteristic 1, the two hybrid varieties $\mathrm{A} \times \mathrm{C}$ and $\mathrm{B} \times \mathrm{C}$ have the same expression. Thus, a difference between A and $B$ for Characteristic 1 is not sufficient.
2.3.4 With a more complex genetic control involving several genes, not precisely described, the interaction between the different alleles of each gene and between genes might also lead to similar expression at the level of the hybrid varieties. In such cases, a larger difference is appropriate to establish distinctness between two parent lines.
2.3.5 Determining the difference required is mainly based on a good knowledge of the species, of the characteristics and, when available, on their genetic control.

### 2.4 Verification of the formula

2.4.1 The aim of verifying the formula is to check if the candidate hybrid variety has been produced by crossing the parent lines declared and submitted by the applicant.
2.4.2 Different characteristics can be used to perform this check when the genetic pattern of each parent can be identified in the hybrid. Generally, characteristics based on polymorphism of enzymes or of some storage proteins can be used.
2.4.3 If no suitable characteristics are available, the only possibility is to cross the parent lines using the plant material submitted by the applicant and to compare the hybrid variety seedlots (the sample submitted by the applicant and the sample harvested after the cross).

### 2.5 Uniformity and stability of parent lines

2.5.1 The uniformity and stability of the parent lines should be assessed according to the appropriate recommendations for the variety concerned. The uniformity and stability of the parent lines are important for the stability of the hybrid. Another requirement for the stability of the hybrid is the use of the same formula for each cycle of the hybrid seed production.
2.5.2 A check of the uniformity on the hybrid should also be done, even if distinctness of the hybrid has been established on the basis of the parent lines.

## $\underline{2.6}$ Description of the hybrid

2.6.1 A description of the hybrid variety should be established, even where the distinctness of the hybrid has been established on the basis of the parent formula.

## 3. STATISTICAL METHODS FOR DETERMINING DISTINCTNESS

### 3.1. THE GHOIGE OF STATISTIGAL METHODS FOR THE ASSESSMENT OF DISTINGTNESS

Sections 3.1.1 Introduction and 3.1.2 Statistical methods for use with two or more independent growing cycles moved to PART I Sections 3.1 and 3.2. The rest of the section 3.1 deleted upon request of the TWC.

## PARAMETRICAL STATISTIGAL METHODS ${ }^{\text {mm }}$

## Note

The TC agree to structure the section into separate sections on parametric and nonparametric methods and to include further methods for non parametric methods, to be drafted by Australia

### 3.2. THE COMBINED OVER-YEARS CRITERIA FOR DISTINCTNESS

### 3.2.1 $\quad$ Summary of requirements for application of method ${ }^{\mathrm{nn}}$

COYD is an appropriate method for assessing the distinctness of varieties where:

## the characteristic is quantitative;

there are some differences between plants (or plots) of a variety;
observations are made on a plant (or plot) basis over at least two or more years or growing cycles, and these should be carried out at a single location;
there should be at least 20 degrees of freedom for the varieties-by-years mean square in the COYD analysis of variance, or if there are not, then Long-Term COYD can be used (see 3.2.6.2 below);

### 3.2.2 Summary

3.2.2.1 Document TGP/9, section 5.2.4.5.1.1 [cross ref.] explains that "To assess distinctness for varieties on the basis of a quantitative characteristic it is possible to calculate a minimum distance between varieties such that, when the distance calculated between a pair of varieties is greater than this minimum distance, they may be considered as "distinct" in respect of that characteristic. Amongst the possible ways of establishing minimum distances is the method known as the Combined-Over-Years Distinctness (COYD). The COYD analysis takes into account variation between years. Its main use is for cross-pollinated, including synthetic, varieties but, if desired, it can also be used for self-pollinated and vegetatively propagated varieties in certain circumstances. This method requires the size of the differences to be sufficiently consistent over the years and takes into account the variation between years.

### 3.2.2.2 The COYD method involves:

- for each characteristic, taking the variety means from the two or three years of trials for candidates and established varieties and producing over-year means for the varieties;
- calculate a least significant difference (LSD), based on variety-by-years variation, for comparing variety means;
- if the over-years mean difference between two varieties is greater than or equal to the LSD then the varieties are said to be distinct in respect of that characteristic.


### 3.2.2.3 The main advantages of the COYD method are:

- it combines information from several seasons into a single criterion (the "COYD criterion") in a simple and straightforward way;
- it ensures that judgements about distinctness will be reproducible in other seasons; in other words, the same genetic material should give similar results, within reasonable limits, from season-to-season;
- the risks of making a wrong judgement about distinctness are constant for all characteristics.


### 3.2.3 Introduction

3.2.3.4 The following sections describe:

- the principles underlying the COYD method;
- UPOV recommendations on the application of COYD to individual species;
- details of ways in which the procedure can be adapted to deal with special circumstances. This includes when there are small numbers of varieties in trial;
- the computer software which is available to apply the procedure.


### 3.2.4 The COYD method

3.2.4.1 The COYD method aims to establish for each characteristic a minimum difference, or distance, which, if achieved by two varieties in trials over a period of two or three years, would indicate that those varieties are distinct with a specified degree of confidence.
3.2.4.2 The method uses variation in variety expression of a characteristic from year-to-year to establish the minimum distance. Thus, characteristics which show consistency in variety ranking between years will have smaller minimum distances than those with marked changes in ranking.
3.2.4.3 Calculation of the COYD criterion involves analysing the variety-by-year table of means for each characteristic to get an estimate of the varieties-by-years variation, which is used in the next step: to calculate an LSD. Usually data for all candidate and established varieties which appeared in trials over the two or three test years are included in the table, the analysis is by analysis of variance, the varieties-by-years mean square is used as the estimate of the varieties-by-years variation, and the resulting LSD is known as the COYD LSD. However, where there are small numbers of varieties in trial, the approach is different.
3.2.4.4 Where there are small numbers of varieties in trial, the table used to calculate of the COYD criterion is expanded with means from other varieties and earlier years, a different method of analysis is used to get a varieties-by-years mean square to estimate the
varieties-by-years variation, and the resulting LSD is known as the Long-Term LSD. This is discussed later.

### 3.2.4.5 Equation [1]

$$
\operatorname{LSD}_{p}=t_{p} \times \sqrt{ } 2 \times \operatorname{SE}(\bar{x})
$$

where $\operatorname{SE}(\bar{x})$ is the standard error of a variety's over-year mean calculated as:

$$
\mathrm{SE}(\bar{x})=\sqrt{\frac{\text { varieties - by - years mean square }}{\text { number of test years }}}
$$

and $\quad t_{p}$ is the value in Student's t table appropriate for a two-tailed test with probability $p$ and with degrees of freedom associated with the variety-by-years mean square. The probability level $p$ that is appropriate for individual species is discussed under UPOV RECOMMENDATIONS ON COYD below.
3.2.4.6 An example of the application of COYD to a small data set is given in Figure 1. Statistical details of the method are in Part II: Section 3.2.9 [cross ref.]. Further information about the COYD criterion can be found in Patterson and Weatherup (1984).

### 3.2.5 Use of COYD

### 3.2.5.1 COYD is an appropriate method for assessing the distinctness of varieties where: ${ }^{00}$

## the characteristic is quantitative;

there are some differences between plants (or plots) of a variety;
observations are made on a plant (or plot) basis over two or more years;
There should be at least 20 degrees of freedom for the varieties-by-years mean square in the COYD analysis of variance, or if there are not, then Long-Term COYD can be used (see 3.2.6.2 below);
3.2.5.2 A pair of varieties is considered to be distinct if their over-years means differ by at least the COYD LSD in one or more characteristics.
3.2.5.3 The UPOV recommended probability level $p$ for the $t_{p}$ value used to calculate the COYD LSD differs depending on the crop and for some crops depends on whether the test is over two or three years. The testing schemes that usually arise in distinctness testing are described in Part II: Section 3.2.11 [cross ref.].

### 3.2.6 Adapting COYD to special circumstances

### 3.2.6.1 Differences between years in the range of expression of a characteristic

Occasionally, marked differences between years in the range of expression of a characteristic can occur. For example, in a late spring, the heading dates of grass varieties can converge. To take account of this effect it is possible to fit extra terms, one for each year, in the analysis
of variance. Each term represents the linear regression of the observations for the year against the variety means over all years. The method is known as modified joint regression analysis (MJRA) and is recommended in situations where there is a statistically significant ( $p \leq 1 \%$ ) contribution from the regression terms in the analysis of variance. Statistical details, and a computer program to implement the procedure, are described in Part II Sections 3.2.9 and 3.2.10 [cross ref.].

### 3.2.6.2 Small numbers of varieties in trials: Long-Term COYD

3.2.6.2.1 It is recommended that there should be at least 20 degrees of freedom for the varieties-by-years mean square in the COYD analysis of variance. This is in order to ensure that the varieties-by-years mean square is based on sufficient data to be a reliable estimate of the varieties-by-years variation for the LSD. Twenty degrees of freedom corresponds to 11 varieties common in three years of trials, or 21 varieties common in two years. Trials with fewer varieties in common over years are considered to have small numbers of varieties in trial.
3.2.6.2.2 In such trials the variety-by-year tables of means can be expanded to include means for earlier years, and if necessary, other established varieties. As not all varieties are present in all years, the resulting tables of variety-by-year means are not balanced. Consequently, each table is analyzed by the least squares method of fitted constants (FITCON) or by REML, which produces an alternative varieties-by-years mean square as a long-term estimate of variety-by-years variation. This estimate has more degrees of freedom as it is based on more years and varieties.
degrees of freedom $=\binom{$ No. values in expanded }{ variety - by - year table }$-($ No. varieties $)-($ No. years $)+1$
3.2.6.2.3 The alternative varieties-by-years mean square is used in equation [1] above to calculate an LSD. This LSD is known as a "Long-Term LSD" to distinguish it from COYD LSD based on just the test years and varieties. The Long-Term LSD is used in the same way as the COYD LSD is used to assess the distinctness of varieties by comparing their over-year (the test years) means. The act of comparing the means of varieties using a "Long-Term LSD" is known as "Long-Term COYD".
3.2.6.2.4 Long-Term COYD should only be applied to those characteristics lacking the recommended minimum degrees of freedom. However, when there is evidence that a characteristic's LSD fluctuates markedly across years, it may be necessary to base the LSD for that characteristic on the current two or three-years of data, even though it has few degrees of freedom.
3.2.6.2.5 Figure 2 gives an example of the application of Long-Term COYD to the Italian ryegrass characteristic "Growth habit in spring". A flow diagram of the stages and DUST modules used to produce Long-Term LSD's and perform Long-Term COYD is given in Figure B2 in Part II: section 3.2.10 [cross ref.]

### 3.2.6.3 Marked year-to-year changes in an individual variety's characteristic

Occasionally, a pair of varieties may be declared distinct on the basis of a t-test which is significant solely due to a very large difference between the varieties in a single year. To monitor such situations a check statistic is calculated, called $\mathrm{F}_{3}$, which is the
variety-by-years mean square for the particular variety pair expressed as a ratio of the overall variety-by-years mean square. This statistic should be compared with F-distribution tables with 1 and $g$, or 2 and $g$, degrees of freedom, for tests with two or three years of data respectively where $g$ is the degrees of freedom for the variety-by-years mean square. If the calculated $\mathrm{F}_{3}$ value exceeds the tabulated F value at the $1 \%$ level then an explanation for the unusual result should be sought before making a decision on distinctness.

### 3.2.7 Implementing COYD

## Note:

TWC: it was noted that the DUST package contained more statistical methods than just COY and it was agreed that the text should be amended to clarify that aspect and to indicate which part of the DUST package was relevant for COY.

COYD is an appropriate method for assessing the distinctness of varieties where: ${ }^{\text {pp }}$

## the characteristic is quantitative;

there are some differences between plants (or plots) of a variety;
observations are made on a plant (or plot) basis over two or more years;
There should be at least 20 degrees of freedom for the varieties-by-years mean square in the COYD analysis of variance, or if there are not, then Long-Term COYD can be used (see 3.2.6.2 above);

The COYD method can be applied using TVRP module of the DUST package for the statistical analysis of DUS data, which is available from Dr. Sally Watson, Biometrics Branch, Agri-Food \& Biosciences Institute, 18a, Newforge Lane, Belfast BT9 5PX, United Kingdom or from http://www.afbini.gov.uk/dustnt.htm. Sample outputs are given in Part II: Section 3.2.10. [cross ref.]

### 3.2.8 References

DIGBY, P.G.N. (1979). Modified joint regression analysis for incomplete variety x environment data. J. Agric. Sci. Camb. 93, 81-86.

PATTERSON, H.D. \& WEATHERUP, S.T.C. (1984). Statistical criteria for distinctness between varieties of herbage crops. J. Agric. Sci. Camb. 102, 59-68.

TALBOT, M. (1990). Statistical aspects of minimum distances between varieties. UPOV TWC Paper TWC/VIII/9, UPOV, Geneva.

Figure 1: Illustrating the calculation of the COYD criterion

## Characteristic: Days to ear emergence in perennial ryegrass varieties

| Varieties | Years |  |  | Over <br> Year <br> Means | Difference (Varieties compared to C2) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 |  |  |
| Reference |  | Means |  |  |  |
| R1 | 38 | 41 | 35 | 38 | 35 D |
| R2 | 63 | 68 | 61 | 64 | $9 \quad D$ |
| R3 | 69 | 71 | 64 | 68 | 5 D |
| R4 | 71 | 75 | 67 | 71 | 2 |
| R5 | 69 | 78 | 69 | 72 | 1 |
| R6 | 74 | 77 | 71 | 74 | -1 |
| R7 | 76 | 79 | 70 | 75 | -2 |
| R8 | 75 | 80 | 73 | 76 | -3 |
| R9 | 78 | 81 | 75 | 78 | -5 D |
| R10 | 79 | 80 | 75 | 78 | -5 D |
| R11 | 76 | 85 | 79 | 80 | -7 D |
| Candidate |  |  |  |  |  |
| C1 | 52 | 56 | 48 | 52 | 21 D |
| C2 | 72 | 79 | 68 | 73 | 0 |
| C3 | 85 | 88 | 85 | 86 | -13 D |

## ANALYSIS OF VARIANCE

| Source | df | Mean square |
| :--- | :--- | :--- |
| Years | 2 | 174.93 |
| Variety | 13 | 452.59 |
| Variety-by-years | 26 | 2.54 |
|  |  |  |
| $\mathrm{LSD}_{\mathrm{p}}=\mathrm{t}_{\mathrm{p}} * \sqrt{2} * \mathrm{SE}(\overline{\mathrm{X}})$ |  |  |
| $\left.\mathrm{LSD}_{0.01}=2.779 * 1.414 * \sqrt{(2.54 / 3}\right)=3.6$ |  |  |

Where $t_{p}$ is taken from Student's t table with $p=0.01$ (two-tailed) and 26 degrees of freedom.
To assess the distinctness of a candidate, the difference in the means between the candidate and all other varieties is computed. In practice a column of differences is calculated for each candidate. In this case, varieties with mean differences greater than, or equal to, 3.6 are regarded as distinct (marked $D$ above).

Figure 2: Illustrating the application of Long-Term COYD
Characteristic: Growth habit in spring in Italian ryegrass varieties

| Varieties | Years |  |  |  |  |  | Mean over test years | $\begin{aligned} & \text { Difference } \\ & \text { (Varieties } \\ & \text { compared to C2) } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3* | 4* | 5* |  |  |  |  |
| Reference | Means |  |  |  |  |  |  |  |  |
| R1 | 43 | 42 | 41 | 44 |  |  |  |  |  |
| R2 |  | 39 | 45 |  |  |  |  |  |  |
| R3 | 43 | 38 | 41 | 45 | 40 | 42 |  | 6 | D |
| R4 | 44 | 40 | 42 | 48 | 44 | 44.7 |  | 3.3 | D |
| R5 | 46 | 43 | 48 | 49 | 45 | 47.3 |  | 0.7 |  |
| R6 | 51 | 48 | 52 | 53 | 51 | 52 |  | -4 | D |
| Candidate |  |  |  |  |  |  |  |  |  |
| C1 |  |  | 43 | 45 | 44 | 44 |  | 4 | D |
| C2 |  |  | 49 | 50 | 45 | 48 |  | 0 |  |
| C3 |  |  | 48 | 53 | 47 | 49.3 |  | -1.3 |  |

The aim is to assess the distinctness of the candidate varieties $\mathrm{C} 1, \mathrm{C} 2 \& \mathrm{C} 3$ grown in the test years $3,4 \& 5$.

The trial has a small number of varieties in trial because there are just seven varieties in common over the test years $3,4 \& 5$ (data marked by a black border).

FITCON analysis of the variety-by-years table of means expanded to nine varieties in five years gives: $\quad$ varieties-by-years mean square $=1.924$, on 22 degrees of freedom

Long-term $\operatorname{LSD}_{\mathrm{p}}=\mathrm{t}_{\mathrm{p}} * \sqrt{2} * \operatorname{SE}(\overline{\mathrm{X}})$
Long-term $\operatorname{LSD}_{0.01}=2.819$ * $1.414 * \operatorname{V}(1.924 / 3)=3.19$
Where $t_{p}$ is taken from Student's t table with $p=0.01$ (two-tailed) and 22 degrees of freedom
To assess the distinctness of a candidate, the difference in the means between the candidate and all other varieties is computed. In practice a column of differences is calculated for each candidate. In the case of variety C 2 , varieties with mean differences greater than, or equal to 3.19 are regarded as distinct (marked $D$ above).

### 3.2.9 COYD statistical methods

### 3.2.9.1 Analysis of variance

The standard errors used in the COYD criterion are based on an analysis of variance of the variety-by-years table of a characteristic's means. For $m$ years and $n$ varieties this analysis of variance breaks down the available degrees of freedom as follows:

| Source | Df |
| :--- | :--- |
| Years | $m-1$ |
| Varieties | $n-1$ |
| Varieties-by-years | $(m-1)(n-1)$ |

### 3.2.9.2 Modified joint regression analysis (MJRA)

3.2.9.2.1 As noted above, the COYD criterion bases the SE of a variety mean on the varieties-by-years variation as estimated by the varieties-by-years mean square. Systematic variation can sometimes be identified as well as non-systematic variation. This systematic effect causes the occurrence of different slopes of the regression lines relating variety means in individual years to the average variety means over all years. Such an effect can be noted for the heading date characteristic in a year with a late spring: the range of heading dates can be compressed compared with the normal. This leads to a reduction in the slope of the regression line for variety means in that year relative to average variety means. Non-systematic variation is represented by the variation about these regression lines. Where only non-systematic varieties-by-years variation occurs, the slope of the regression lines have the constant value 1.0 in all years. However, when systematic variation is present, slopes differing from 1.0 occur but with an average of 1.0 . When MJRA is used, the SE of a variety mean is based on the non-systematic part of the varieties-by-year variation.
3.2.9.2.2 The difference between the total varieties-by-years variation and the varieties-by-years variation adjusted by MJRA is illustrated in Figure B1, where variety means in each of three years are plotted against average variety means over all years. The variation about three parallel lines fitted to the data, one for each year, provides the total varieties-by-years variation as used in the COYD criterion described above. These regression lines have the common slope 1.0 . This variation may be reduced by fitting separate regression lines to the data, one for each year. The resultant residual variation about the individual regression lines provides the MJRA-adjusted varieties-by-years mean square, on which the SE for a variety mean may be based. It can be seen that the MJRA adjustment is only effective where the slopes of the variety regression lines differ between years, such as can occur in heading dates.
3.2.9.2.3 The use of this technique in assessing distinctness has been included as an option in the computer program which applies the COYD criterion in the DUST package. It is recommended that it is only applied where the slopes of the variety regression lines are significantly different between years at the $1 \%$ significance level. This level can be specified in the computer program.
3.2.9.2.4 To calculate the adjusted variety means and regression line slopes the following model is assumed.

$$
y_{i j}=u_{j}+b_{j} v_{i}+e_{i j}
$$

where $y_{i j}$ is the value for the $i^{\text {th }}$ variety in the $j^{\text {th }}$ year.

$$
\begin{aligned}
& u_{j} \text { is the mean of year } j(j=1, \ldots, m) \\
& b_{j} \text { is the regression slope for year } j \\
& v_{i} \text { is the effect of variety } i(i=1, \ldots, n) \\
& e_{i j} \text { is an error term. }
\end{aligned}
$$

3.2.9.2.5 From equations (6) and (7) of Digby (1979), with the meaning of years and varieties reversed, the following equations relating these terms are derived for the situation where data are complete:

$$
\sum_{j=1}^{m} b_{j} y_{i j}=v_{i} \sum_{j=1}^{m} b_{j}^{2} \quad \sum_{i=j}^{n} \mathrm{~V}_{i} y_{i j}=\mathrm{b}_{j} \sum_{i=1}^{n} v_{i}^{2}
$$

3.2.9.2.6 These equations are solved iteratively. All $b_{j}$ values are taken to be 1.0 as a starting point in order to provide values for the $\mathrm{v}_{\mathrm{i}}$ 's. The MJRA residual sum of squares is then calculated as:

$$
\sum_{j=1}^{m} \sum_{i-1}^{n}\left(y_{i j}-u_{j}-b_{j} v_{i}\right)^{2}
$$

3.2.9.2.7 This sum of squares is used to calculate the MJRA-adjusted varieties-by-years mean square on $(m-1)(n-1)-m+1$ degrees of freedom.

### 3.2.9.3 Comparison of COYD with other criteria

3.2.9.3.4 It can be shown that, for a three-year test, the COYD criterion applied at the $1 \%$ probability level is of approximately the same stringency as the $2 \times 1 \%$ criterion for a characteristic where the square root of the ratio of the variety-by-years mean square to the variety-by-replicates-within-trials mean square $(\lambda)$ has a value of 1.7. The COYD criterion applied at the $1 \%$ level is less stringent than the $2 \times 1 \%$ criterion if $\lambda<1.7$, and more stringent if $\lambda>1.7$.

### 3.2.10 COYD software

3.2.10.1 An example of the output from the computer program in the DUST package which applies the COYD criterion is given in Tables B 1 to 3. It is taken from a perennial ryegrass (diploid) trial involving 40 varieties selected from the variety collection (R1 to R40)
and 9 candidate varieties ( C 1 to C 9 ) in 6 replicates on which 8 characteristics were measured over the years 1988, 1989 and 1990.
3.2.10.2 Each of the 8 characteristics is analysed by analysis of variance. As this analysis is of the variety-by-year-by-replicate data, the mean squares are 6 (= number of replicates) times the size of the mean squares of the analysis of variance of the variety-by-year data referred to in the main body of this paper. The results are given in Table B 1. Apart from the over-year variety means there are also presented:

| YEAR MS: | the mean square term for years <br> the mean square term for varieties |
| :--- | :--- |
| VARIETY MS: | the mean square for varieties-by-years interaction |
| VAR.YEAR MS: | thatio of VARIETY MS to VAR.YEAR MS (a measure of the <br> discriminating power of the characteristic - large values indicate |
| F1 RATIO: | high discriminating power) <br> average of the variety-by-replicate mean squares from each year |
| VAR.REP MS: | square root of the ratio of VAR.YEAR MS to VAR.REP MS |
| LAMBDA VALUE ( $\lambda$ s): |  |
| standard error of variety means over trials on a plot basis i.e. the |  |
| square root of the VAR.YEAR MS divided by 18 (3 years x |  |

3.2.10.3 Each candidate variety is compared with every other candidate variety and every other variety in the trial selected from the variety collection. The mean differences between pairs of varieties are compared with the LSD for the characteristic. The results for the variety pair R1 and C1 are given in Table B 2. The individual within year t -values are listed to provide information on the separate years. Varieties R1 and C1 are considered distinct since, for at least one characteristic, a mean difference is COYD significant at the $1 \%$ level. If the $\mathrm{F}_{3}$ ratio for characteristic 8 had been significant at the $1 \%$ level rather than the $5 \%$ level, the data for characteristic 8 would have been investigated, and because the differences in the three years are not all in the same direction, the COYD significance for characteristic 8 would not have counted towards distinctness.
3.2.10.4 The outcome in terms of the tests for distinctness of each candidate variety from all other varieties is given in Table B 3, where D indicates "distinct" and ND denotes "not distinct."

Table B 1: An example of the output from the COYD program showing variety means and analysis of variance of characteristics

PRG (DIPLOID) EARLY N.I. UPOV 1988-90

|  | VARIETY MEANS OVER YEARS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 60 | 8 | 10 | 11 | 14 | 15 | 24 |
|  | SP.HT | NSPHT | DEEE | H.EE | WEE | LFL | WFL | LEAR |
| 1 R1 | 45.27 | 34.60 | 67.87 | 45.20 | 70.05 | 20.39 | 6.85 | 24.54 |
| 2 R 2 | 42.63 | 31.84 | 73.85 | 41.96 | 74.98 | 19.68 | 6.67 | 24.44 |
| 3 R3 | 41.57 | 27.40 | 38.47 | 27.14 | 57.60 | 17.12 | 6.85 | 22.57 |
| 4 R 4 | 33.35 | 21.80 | 77.78 | 30.77 | 78.04 | 18.25 | 6.40 | 21.09 |
| 5 R5 | 37.81 | 25.86 | 50.14 | 27.24 | 62.64 | 16.41 | 6.41 | 16.97 |
| 6 R6 | 33.90 | 21.07 | 78.73 | 32.84 | 79.15 | 19.44 | 6.46 | 21.79 |
| 7 R7 | 41.30 | 31.37 | 73.19 | 41.35 | 71.87 | 20.98 | 6.92 | 24.31 |
| 8 R8 | 24.48 | 19.94 | 74.83 | 32.10 | 62.38 | 15.22 | 6.36 | 19.46 |
| 9 R 9 | 46.68 | 36.69 | 63.99 | 44.84 | 68.62 | 18.11 | 7.02 | 22.58 |
| 10 R10 | 25.60 | 20.96 | 75.64 | 32.31 | 57.20 | 14.68 | 5.51 | 20.13 |
| 11 R11 | 41.70 | 30.31 | 74.60 | 40.17 | 76.15 | 19.45 | 6.79 | 22.72 |
| 12 R 12 | 28.95 | 21.56 | 66.12 | 27.96 | 59.56 | 14.83 | 5.53 | 20.55 |
| 13 R13 | 40.67 | 29.47 | 70.63 | 36.81 | 74.12 | 19.97 | 7.04 | 24.05 |
| 14 R14 | 26.68 | 20.53 | 75.84 | 34.14 | 63.29 | 15.21 | 6.37 | 20.37 |
| 15 R15 | 26.78 | 20.18 | 75.54 | 30.39 | 66.41 | 16.34 | 6.01 | 20.94 |
| 16 R16 | 42.44 | 27.01 | 59.03 | 30.39 | 72.71 | 17.29 | 6.47 | 22.48 |
| 17 R17 | 27.94 | 21.58 | 76.13 | 32.53 | 68.37 | 16.72 | 6.11 | 22.03 |
| 18 R18 | 41.34 | 30.85 | 69.80 | 37.28 | 69.52 | 20.68 | 7.09 | 25.40 |
| 19 R19 | 33.54 | 23.43 | 73.65 | 30.35 | 75.54 | 18.97 | 6.37 | 22.43 |
| 20 R20 | 44.14 | 34.48 | 68.74 | 42.60 | 64.17 | 18.63 | 6.56 | 22.02 |
| 21 R21 | 27.77 | 21.53 | 80.52 | 31.59 | 69.41 | 16.81 | 5.81 | 22.35 |
| 22 R22 | 38.90 | 27.83 | 75.68 | 43.25 | 75.08 | 19.63 | 7.46 | 23.99 |
| 23 R23 | 42.43 | 31.80 | 72.40 | 42.07 | 74.77 | 20.99 | 6.78 | 23.57 |
| 24 R24 | 38.50 | 27.73 | 73.19 | 37.12 | 75.76 | 19.28 | 6.91 | 22.77 |
| 25 R25 | 43.84 | 29.60 | 68.82 | 39.79 | 74.83 | 20.63 | 7.08 | 22.65 |
| 26 R26 | 49.48 | 36.53 | 63.45 | 42.01 | 70.46 | 22.14 | 7.84 | 25.91 |
| 27 R27 | 25.61 | 19.25 | 78.78 | 29.81 | 56.81 | 15.81 | 5.07 | 18.94 |
| 28 R28 | 26.70 | 20.31 | 79.41 | 32.75 | 66.54 | 16.92 | 6.00 | 21.91 |
| 29 R29 | 27.90 | 20.94 | 72.66 | 29.85 | 67.14 | 16.85 | 6.28 | 21.79 |
| 30 R30 | 43.07 | 30.34 | 70.53 | 40.51 | 73.23 | 19.49 | 7.28 | 23.70 |
| 31 R31 | 38.18 | 25.47 | 74.23 | 36.88 | 80.23 | 20.40 | 7.09 | 25.21 |
| 32 R32 | 35.15 | 27.56 | 71.49 | 37.26 | 63.10 | 18.18 | 6.80 | 23.13 |
| 33 R33 | 42.71 | 31.09 | 67.58 | 39.14 | 70.36 | 19.85 | 7.12 | 23.35 |
| 34 R34 | 23.14 | 18.05 | 72.09 | 24.29 | 59.37 | 13.98 | 5.63 | 18.91 |
| 35 R35 | 32.75 | 25.41 | 77.22 | 38.90 | 67.07 | 17.16 | 6.42 | 21.49 |
| 36 R36 | 41.71 | 31.94 | 77.98 | 44.33 | 73.00 | 19.72 | 7.09 | 23.45 |
| 37 R37 | 44.06 | 32.99 | 74.38 | 45.77 | 71.59 | 20.88 | 7.40 | 24.06 |
| 38 R38 | 42.65 | 32.97 | 74.76 | 44.42 | 74.13 | 20.29 | 7.38 | 24.32 |
| 39 R39 | 28.79 | 22.41 | 76.83 | 35.91 | 64.52 | 16.85 | 6.34 | 22.24 |
| 40 R 40 | 44.31 | 31.38 | 72.24 | 43.83 | 74.73 | 21.53 | 7.60 | 25.46 |
| 41 C 1 | 42.42 | 31.68 | 64.03 | 40.22 | 67.02 | 20.73 | 6.90 | 26.16 |
| 42 C 2 | 41.77 | 32.35 | 86.11 | 46.03 | 75.35 | 20.40 | 6.96 | 22.99 |
| 43 C 3 | 41.94 | 31.09 | 82.04 | 43.17 | 74.04 | 19.06 | 6.26 | 23.44 |
| 44 C 4 | 39.03 | 28.71 | 78.63 | 45.97 | 70.49 | 21.27 | 6.67 | 23.37 |
| 45 C 5 | 43.97 | 30.95 | 72.99 | 39.14 | 77.89 | 19.88 | 6.68 | 25.44 |
| 46 C 6 | 37.56 | 27.14 | 83.29 | 39.16 | 81.18 | 19.47 | 6.97 | 25.25 |
| 47 C 7 | 38.41 | 28.58 | 83.90 | 42.53 | 76.44 | 19.28 | 6.00 | 23.47 |
| 48 C 8 | 40.08 | 27.25 | 83.50 | 43.33 | 80.16 | 22.77 | 7.92 | 26.81 |
| 49 C 9 | 46.77 | 34.87 | 51.89 | 37.68 | 61.16 | 19.25 | 6.92 | 24.82 |
| YEAR MS | 1279.09 | 3398.82 | 3026.80 | 2278.15 | 8449.20 | 672.15 | 3.36 | 51.32 |
| VARIETY MS | 909.21 | 476.72 | 1376.10 | 635.27 | 762.41 | 80.21 | 6.44 | 74.17 |
| VAR.YEAR MS | 23.16 | 18.86 | 14.12 | 23.16 | 46.58 | 4.76 | 0.28 | 2.73 |
| F1 RATIO | 39.26 | 25.27 | 97.43 | 27.43 | 16.37 | 16.84 | 22.83 | 27.16 |
| VAR.REP MS | 8.83 | 8.19 | 4.59 | 11.95 | 23.23 | 1.52 | 0.15 | 1.70 |
| LAMBDA VALUE | 1.62 | 1.52 | 1.75 | 1.39 | 1.42 | 1.77 | 1.37 | 1.27 |
| BETWEEN SE | 1.13 | 1.02 | 0.89 | 1.13 | 1.61 | 0.51 | 0.13 | 0.39 |
| WITHIN SE | 0.70 | 0.67 | 0.50 | 0.81 | 1.14 | 0.29 | 0.09 | 0.31 |
| DF | 96 | 94 | 96 | 96 | 96 | 96 | 96 | 96 |
| MJRA SLOPE 88 | 0.90 | 0.86 | 0.99 | 0.91 | 0.99 | 1.09 | 0.97 | 0.95 |
| MJRA SLOPE 89 | 1.05 | 1.08 | 1.01 | 0.99 | 1.06 | 0.97 | 1.02 | 0.98 |
| MJRA SLOPE 90 | 1.05 | 1.06 | 1.00 | 1.10 | 0.95 | 0.94 | 1.01 | 1.07 |
| REGR F VAL | 4.66 | 6.17 | 0.06 | 4.48 | 0.76 | 1.62 | 0.29 | 1.91 |
| REGR PROB | 1.17 | 0.30 | 93.82 | 1.39 | 47.08 | 20.27 | 74.68 | 15.38 |
| TEST | COY | REG | COY | COY | COY | COY | COY | COY |

# Table B 2: An example of the output from the COYD program showing a comparison of varieties R1 and C1 



## Notes

1. The three "COYD" columns headed, T PROB\% and SIG give the COYD t value, its significance probability and significance level. The t value is the test statistic formed by dividing the mean difference between two varieties by the standard error of that difference. The $t$ value can be tested for significance by comparing it with appropriate values from Students $t$-table. Calculating and testing a $t$ value in this manner is equivalent to deriving an LSD and checking to see if the mean difference between the two varieties is greater than the LSD.
2. The two right-hand "F3" columns give the $\mathrm{F}_{3}$ variance ratio statistic and its significance level. The $\mathrm{F}_{3}$ statistic is defined in Part II, section 3.2.6.2 [cross ref.].
3. The sections in boxes refer to earlier distinctness criteria. The three "T VALUES, YEARS" columns headed 88,89 and 90 are the individual within year t-test values (the Student's two-tailed $t$ test of the variety means with standard errors estimated using the plot residual mean square), and the three "SIG LEVELS, YEARS" columns headed 88, 89 and 90 give their direction and significance levels. The column containing D and ND gives the distinctness status of the two varieties by the $2 \times 1 \%$ criterion described in section 5.2.4.18 of document-Part II: Section 3.3 [cross ref.].. The column headed T SCORE gives the obsolete T Score statistic and should be ignored.

Table B 3: An example of the output from the COYD program showing the distinctness status of the candidate varieties

PRG (DIPLOID) EARLY N.I. UPOV 1988-90
SUMMARY FOR COYD AT $1.0 \%$ LEVEL $\quad * * *$ USING REGR ADJ WHEN SIG ${ }^{* * *}$


Figure B1. Heading date yearly variety means against over-year variety means


Figure B2. Flow Diagram of the stages and DUST modules used to produce long-term LSD's and perform long-term COYD

Earlier y ears

|  |
| :--- |
| $M$ file |
| year 1 |


| $M$ file <br> year 2 |
| :---: |


| $M$ <br> file <br> year $n$ |
| :--- |

Test Years

| $M$ file <br> year $n+1$ |
| :---: |
| $M$ file <br> year $n+2$ |



### 3.2.11 Schemes used for the application of COYD

The following four cases are those which, in general, represent the different situations which may arise where COYD is used in DUS testing:

Scheme A: Test is conducted over 2 independent growing cycles and decisions made after 2 growing cycles (a growing cycle could be a year and is further on denoted by cycle)

Scheme B: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles

Scheme C: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles, but a variety may be accepted after 2 cycles

Scheme D: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles, but a variety may be accepted or rejected after 2 cycles

The stages at which the decisions are made in Cases A to D are illustrated in figures 1 to 4 respectively. These also illustrate the various standard probability levels ( $p_{\mathrm{d} 2}, \mathrm{p}_{\mathrm{nd} 2}, \mathrm{p}_{\mathrm{d} 3}, \mathrm{p}_{\mathrm{u} 2}$, $\mathrm{p}_{\mathrm{nu} 2}$ and $\mathrm{p}_{\mathrm{u} 3}$ ) which are needed to calculate the COYD criteria depending on the case. These are defined as follows:

| Probability Level | Used to decide whether a variety is :- <br> $\mathrm{p}_{\mathrm{d} 2}$ |
| :---: | :--- |
| $\mathrm{p}_{\mathrm{nd} 2}$ | non-distafter 2 cycles |
| $\mathrm{p}_{\mathrm{d} 3}$ | distinct after 3 cycles |

In Figures 1 to 4 the COYD criterion calculated using say the probability level $\mathrm{p}_{\mathrm{d} 2}$ is denoted by $\mathrm{LSDp}_{\mathrm{d} 2}$ etc. The term "diff" represents the difference between the means of a candidate variety and another variety for a characteristic.

Table 1 summarizes the various standard probability levels needed to calculate the COYD criteria in each of Cases A to D. For example, in Case B only one probability level is needed ( $\mathrm{p}_{\mathrm{d} 3}$ ), whereas Case C requires two ( $\mathrm{p}_{\mathrm{d} 2}, \mathrm{p}_{\mathrm{d} 3}$ ).

| Table 1 | COYD |  |  |
| :---: | :---: | :---: | :---: |
| CASE | $\mathrm{p}_{\mathrm{d} 2}$ | $\mathrm{p}_{\mathrm{nd} 2}$ | $\mathrm{p}_{\mathrm{d} 3}$ |
| A |  |  |  |
| B |  |  |  |
| C |  |  |  |
| D |  |  |  |

The actual standard probability levels used for the application of COYD with different crops by various UPOV members have been ascertained by questionnaire. See document TWC/23/10 (or a more recent version) [cross ref.].

Figure 1. COYD decisions and standard probability levels $\left(p_{i}\right)$ in Case A COYD

Decision after $2^{\text {nd }}$ cycle


Figure 2. COYD decisions and standard probability levels $\left(p_{i}\right)$ in Case B


NOTE:-
"diff" is the difference between the means of the candidate variety and another variety for the characteristic.
LSDp is the COYD criterion calculated at probability level p.

Figure 3. COYD decisions and standard probability levels $\left(\mathrm{p}_{\mathrm{i}}\right)$ in Case C


Figure 4. COYD decisions and standard probability levels $\left(p_{i}\right)$ in Case D


NOTE:-
"diff" is the difference between the means of the candidate variety and another variety for the characteristic.
LSDp is the COYD criterion calculated at probability level p.

### 3.3.1 Requirements for application of method ${ }^{\text {qq }}$

3.3.1.1 The $2 \times 1 \%$ Criterion is an appropriate method for assessing the distinctness of varieties where:
the characteristic is quantitative;


### 3.3.2 $2 \times 1 \%$ Criterion (Method)

3.3.2.1 For two varieties to be distinct using the $2 \times 1 \%$ criterion, the varieties need to be significantly different in the same direction at the $1 \%$ level in at least two out of three years in one or more measured characteristics. The tests in each year are based on Student's two-tailed $t$-test of the differences between variety means with standard errors estimated using the plot residual mean square from the analysis of the variety x replicate plot means.
4.2.2 With respect to the $2 \times 1 \%$ criterion, compared to COYD, it is important to note that:

- Information is lost because the criterion is based on the accumulated decisions arising from the results of t-tests made in each of the test years. Thus, a difference which is not quite significant at the $1 \%$ level contributes no more to the separation of a variety pair than a zero difference or a difference in the opposite direction. For example, three differences in the same direction, one of which is significant at the $1 \%$ level and the others at the $5 \%$ level would not be regarded as distinct.
- Some characteristics are more consistent over years than others in their expression of differences between varieties. However, beyond requiring differences to be in the same direction in order to count towards distinctness, the $2 \times 1 \%$ criterion takes no account of consistency in the size of the differences from year to year. The result is that the risks of wrongly declaring distinctness (declaring distinctness when, if all plants of the varieties could be examined, they would not be distinct) are greater in characteristics that are inconsistent over years than in consistent characteristics.


## NON-PARAMETRICAL STATISTICAL METHODS ${ }^{\text {F }}$

## Note

The TC agree to structure the section into separate sections on parametric and nonparametric methods and to include further methods for non parametric methods, to be drafted by Australia

### 3.4 CHI-SQUARE TEST ${ }^{\text {ss }}$

### 3.4.1 Introduction

3.4.1.1 Ordinal and nominal scaled data contain less information than interval or ratio data, and their analysis is by definition, less sensitive. This leads to the conclusion that nonparametric methods are less powerful because, for the same sample size, they are less likely to confirm small differences between varieties. However where properly used, this may be an acceptable outcome which contributes to the maintenance of minimum distance and assists determination of "clearly distinct" as compared with "distinct by the smallest of differences".
3.4.1.2 Nonparametric methods are well suited to the analysis of characteristics assessed by "notes" such as for pseudo-qualitative and qualitative data and in situations where objective rigor is required in the development of national descriptors.
3.4.1.3 While nonparametric methods are usually applied to the analysis of ordinal and nominal scaled data, they can also be used to analyze interval or ratio data.

Role of non-parametric analysis for analyzing quantitative data
3.4.1.4 Generally, for quantitative measured data, such as plant length in centimeters or number of stamens (cross ref document TGP/8 Part I, 2.5.4[cross ref.]), parametric statistical methods are preferred. The use of parametric methods relies on underlying conditions of the population distribution. They are usually robust and powerful even if there is moderate departure from the statistical assumptions (such as departure from a normal distribution). If there is a strong departure from the statistical assumptions are badly violated, nonparametric tests could be employed, however, before doing so, it is necessary to first investigate whether experimental error is the cause (cross ref document TGP/8 Part I [cross ref.]section 4.2) or establish that the type of data collected does not fit the parametric assumptions. There are many nonparametric tests (e.g. Kruskal-Wallis one way analysis of variance and Mann-Whitney U test) that could be used and these are well documented and described. The use of nonparametric statistics for quantitative measured data from DUS trials is the exception rather than the rule and it is not necessary to describe these further here. Instead it is sufficient to note that these methods are documented in statistical literature and can be considered if necessary.

### 3.4.2 Role of non-parametric analysis for analyzing qualitative data

3.4.2.1 "Some characteristics routinely used in DUS testing do not usually satisfy the assumptions required for parametric methods. Qualitatively scaled data are usually obtained
from visually assessed characteristics using ordinal or nominal scales. For example, where individual Lucerne plants are scored on scale of increasing resistance to Colletotrichum trifolii disease (see Characteristic 19, TG/6/5, Lucerne), the position within the scale is important (i.e. it is an ordinal scale). If one plant is assessed as having a higher level of resistance than another then it is scored with a higher number on the scale. However, it is usually difficult to precisely identify the limit of each interval of the scale. Consequently, the exact interval size is unknown and is likely to vary. For this reason the scores cannot be treated as quantitative data with an assumed normal distribution which would allow the use of parametric methods. Instead it is appropriate to use nonparametric methods, such as threshold models, that do not rely on equally spaced intervals. Another example is scoring of results from an iodine starch test in assessing the time of eating maturity of apples using (see TG/14/9 Apple (fruit varieties) characteristic 57) using an ordinal scale. [TWC requested that examples in the document should be revised to include situations resulting from UPOV Test Guidelines.]
3.4.2.2 Sometimes individual plants can be placed in "categories" where the order does not matter (i.e. a nominal scale) e.g. scoring presence of dark blue flowers in Lucerne (see document TG/6/5, characteristic 6).
3.4.2.3 Where all or most plants of a variety fall into one category it is unnecessary to apply a statistical method to decide on distinctness. However, in some cases, particularly for cross-pollinated varieties, the allocation to categories is not absolute and there will be a certain amount of heterogeneity in the population due to the breeding system of the species. The consequence is that large numbers of plants of the variety may be allocated to different categories. This is acceptable provided the degree of heterogeneity is within that for comparable varieties of the species. A decision has to be made as to whether there is sufficient separation to establish distinctness between varieties.
3.4.2.4 In these cases, nonparametric statistical methods can be used as they do not rely on assumptions about the underlying population distribution of the data.
3.4.2.5 Whilst there are many nonparametric methods that can be used for qualitative data, two methods used in plant variety testing are the Chi-square $\left(\chi^{2}\right)$ and Fishers Exact Test. For convenience these are briefly described below.

### 3.4.3 Contingency table

3.4.3.1 The Chi-square test is useful where observations on a characteristic are allocated to two or more categories (classes). Each category should have a minimum of five counts.
3.4.3.2 In DUS trials, many of the characteristics are observed by measurements such as plant height, leaf length, leaf width, flower diameter etc. These are continuous variables and are expected to follow normal distribution with $\mu$ mean and $\sigma^{2}$ variance. These can be in general, statistically analyzed using 'Student t criterion' or F test. However, in some cases, distinctness may be established by classifying individual varieties into broad groups and demonstrating statistically different grouping patterns for different varieties. Such examples include counts based on the flower color groups - red, pink or white etc. and the disease/pest/nematode infection classes. Data based on counts of individuals in a sample/population belonging to each of several classes require a different kind of statistical
analysis. A method commonly used for analyzing such enumeration data is called the Chi-square ( $\chi^{2}$ ).
3.4.3.3 To use the Chi-square analysis for plant breeder rights' (PBR) purposes, we should consider how we are going to arrive at certain conclusions about distinctness and stability by formulating certain hypotheses using the classification data.

The standard formula for the chi-square statistic used in such analysis is:
(Observed value of a class - Expected value of a class ) ${ }^{2}$

3.4.3.4 Hence, the Chi-square distribution is a continuous distribution based upon an underlying normal distribution.

### 3.4.3.5 The following precautions are to be considered before using the chi-square test.

(1) Selection of the hypothesis to be tested should be based on previously known facts or principles
(2) Given the hypothesis, you should be able to assign expected values for each class correctly. Avoid using the chi-square test if the smallest expected class is less than five. By increasing the sample size the size of the smallest expected class can be made larger. Alternatively, if some classes have a size less than five, either pool those adjacent classes to bring the size of the pooled class to five or more than five, or use an exact test.
(3) Degrees of freedom is defined as the number of classes that are independent to be assigned an arbitrary value. For example, if we have two classes the degrees of freedom is $2-1=1$. Hence, in using this method to test a hypothesis, the degrees of freedom for the chi-square test is one less than the number of classes.
(4) ${ }^{\text {ux }}$ Avoid using two class situations which follow more like the binomial distribution, with np or nq less than 5 . If you encounter such situations, calculate expected values using formulae based on the binomial distribution. In a two class situation, np is the size of one of the classes determined by the number of events ( n ) times the probability of falling into that class (p). Similarly the size of the other class $(\mathrm{nq})$ is determined by n times the probability ( q ) of falling into that class. So in a situation where the probability of falling into either class is equal ( $p=q=0.5$ ) and the sample size is $10(\mathrm{n})$ the number expected in each class is 5 . Always use Yates Correction for determining the chi-square test with only one degree of freedom.
3.4.3.6 ${ }^{\text {vv }}$ Let us examine the following data on the disease scoring of two generations of a Lucerne candidate variety and its four reference varieties. The disease scored was Colletotrichum trifolii (Characteristic 19, TG/6/5, Lucerne). The scoring was on 5 class scale, with class 1 (note 90 being resistant and class 5 (note 1) being susceptible. [TWC: to include an example from UPOV Test Guidelines]

| Note(Class) | Candidate <br> Generation 1 | Candidate <br> Generation 2 | Reference <br> 1 | Reference <br> 2 | Reference <br> 3 | Reference <br> 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9(1)$ | 34 | 32 | 12 | 6 | 1 | 7 |
| $7(2)$ | 4 | 3 | 7 | 6 | 5 | 10 |
| $5(3)$ | 1 | 3 | 9 | 5 | 5 | 5 |
| $3(4)$ | 1 | 2 | 7 | 9 | 8 | 7 |
| $1(5)$ | 6 | 4 | 9 | 19 | 9 | 15 |
| Total | 46 | 44 | 44 | 45 | 28 | 44 |

3.4.3.7 It can be seen from the table that the two generations of the candidate variety have more plants in the resistant category than the references. However, to statistically test the significance of these difference varietie- +s , we need to formulate two hypotheses:
(1) Whether the reference varieties differ significantly or not from the generation 1 of the candidate in the distribution of scores i.e. by testing the null hypothesis. The null hypothesis in this case is all the varieties show similar reaction to the Colletotrichum crown rot. This can be done by testing the "distinctness $\chi^{2}$ ".
(2) If the two generations of the candidate differ from one another in the distribution of scores. This can be approached by testing another null hypothesis that the two generations behave similarly to the inoculation of Colletotrichum crown rot. This can be done by testing "stability $\chi^{2 "}$.
3.4.3.8 The generation 1 of the candidate variety is considered as a reference variety for PBR comparisons. Hence, the distribution of scores in different classes observed for this reference variety is considered to be the expected distribution. The expected values of classes 2,3 and 4 for generation 1 of the candidate are less than 5 and it would be appropriate to pool all the values in those classes to form a new intermediary pooled class for all the varieties under consideration.

Now the observed data is reduced to:

| Class/Score | Candidate Generation 1 | $\frac{\frac{\text { Candidate }}{\text { Generation }}}{\underline{2}}$ | Reference variety 1 | Reference variety 2 | Reference <br> variety 3 | Reference variety 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 34 | 32 | 12 | 6 | 1 | 7 |
| $\underline{2}$ | $\underline{6}$ | $\underline{8}$ | $\underline{23}$ | $\underline{20}$ | 18 | $\underline{22}$ |
| 3 | $\underline{6}$ | 4 | $\underline{9}$ | $\underline{19}$ | $\underline{9}$ | $\underline{15}$ |
| Total | 46 | 44 | 44 | 45 | 28 | 44 |

3.4.3.9 The distribution of expected values for different varieties are as using the distribution of the scores for the reference variety $(0.74(34 / 46)$ for class $1,0.13(6 / 46)$ for class 2 and 3 respectively) is as follows:

| Class/Score | Candidate Generation 1 | $\begin{gathered} \frac{\text { Candidate }}{\text { Generation }} \\ \underline{2} \\ \hline \end{gathered}$ | Reference variety 1 | Reference variety 2 | Reference variety 3 | Reference variety 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{1}$ | 34 | 32.52 | 32.52 | 33.26 | $\underline{20.70}$ | 32.52 |
| $\underline{2}$ | $\underline{6}$ | 5.74 | 5.74 | 5.87 | 3.65 | 5.74 |
| 3 | $\underline{6}$ | 5.74 | 5.74 | 5.87 | 3.65 | 5.74 |
| Total | 46 | 44 | 44 | $\underline{45}$ | $\underline{28}$ | 44 |

The total $\chi^{2}$ for the whole set of data is as follows:

$$
\chi^{2}=(34-34)^{2} / 34+\ldots(32-32.52)^{2} / 32.52+\ldots(12-32.52)^{2} / 32.52+\ldots(6-33.27)^{2} / 33.27+1
$$

3.4.3.10 At $\mathrm{v}(\mathrm{n}-1)$ degrees of freedom i.e., $6(2)=12 \mathrm{df}$ the table $\chi^{2}$ value is 26.22 at $\mathrm{P}=$ 0.01 . The calculated value is more than the table value and hence there are significant differences among varieties for Colletotrichum crown rot (CCR). Hence, the null hypothesis that there are no significant differences in reaction to CCR among the varieties is rejected.

### 3.4.3.11 For calculating the "distinctness $\chi^{2}$ " for Reference variety 1

$$
\begin{aligned}
\chi^{2} & =(12-32.52)^{2} / 32.52+(23-5.74)^{2} / 5.74+(9-5.74)^{2} / 5.74 \\
& =35.1+12.95+1.18 \\
& \equiv 49.23
\end{aligned}
$$

3.4.2.12 The number of degrees of freedom for looking up the $\chi^{2}$ table is one less than the number of classes i.e., $3-1=2$.
3.4.3.13 At $\mathrm{P}=0.01$, for 2 df , the tabular value is 9.21 . The calculated distinctness $\chi^{2}$ is more than the table $\chi^{2}$ value. Therefore, we reject the null hypothesis that the Reference variety 1 has similar reaction to the disease as that of the first generation of the candidate variety.
3.4.3.14 Similarly the calculated "distinctness $\chi^{2 "}$ for Reference variety-2, Reference variety-3 and Reference variety-4 are 142.92, 402.53 and 110.79, respectively, which are all greater than the table $\chi^{2}$ value of 9.21 at 2 df .
3.4.3.15 Hence, all the Reference varieties are significantly different from the generation 1 of the candidate variety in reaction to Colletotrichum crown rot.
3.4.3.16 Similarly, for calculating the "stability $\chi^{2 "}$ the observed and expected values of generation 2 of the candidate variety are to be used.

### 3.4.3.17 Thus, "Stability $\chi^{2 "}$ " is

```
\(\chi^{2}=(32-32.52)^{2} / 32.52+(8-5.74)^{2} / 5.74+(4-5.74)^{2} / 5.74\)
    \(=0.01+0.64+0.76\)
    \(=1.41\)
```

3.4.3.18 This should be tested again at 2 df and it turns out to be non-significant. Hence, the null hypothesis is accepted and it is concluded that the two generations of the candidate show similar reaction to Colletotrichum crown rot.
3.4.3.19 Thus, $\chi^{2}$ analysis is a useful analytical tool to analyze such categorical data for PBR.

### 3.5 FISHER'S EXACT TEST ${ }^{\text {ww }}$

Fisher's Exact Test is a statistical test used in the analysis of categorical (qualitative) data where the number of samples (i.e. sample size) is small and is named after its inventor, R.A. Fisher.

### 3.5.1 Assessment of Distinctness

3.5.1.1_ Fisher's Exact Test is used to determine if there are non-random associations between two categorical variables in a $2 \times 2$ contingency table ${ }^{6}$ and can be used when the sample number for one or more categories for each variety is less than 10 (see bold framed cells in Table 1) or when the table is very unbalanced. Where there is a larger number of samples (i.e. 10 or more), a chi-square test is often preferred - as it is usually quicker to calculate.
3.5.1.2 This test only applies to the analysis of categorical data. The following hypothetical examples illustrate this method:

## Example 1

3.5.1.3_ ${ }^{\mathrm{xx}}$ In cross-pollinated Lucerne (TG/6/5), frequency of dark blue flowers (characteristic 6) is accepted as a relevant characteristic in the DUS trial. In this example of a DUS trial with two varieties, plants are scored as having dark blue flowers or not having dark blue flowers.
3.5.1.4__ ${ }^{\text {yy }}$ Assume that the two varieties (Variety 1 and Variety 2) have some observed differences in the proportion of dark blue flowers. Examiners need to be able to reliably determine whether these differences can be accepted as clearly distinct and Fisher's Exact Test method provides an accepted method to test the hypothesis that the observed differences are statistically significant. Hypothetical data from a total of 24 plants is presented in Table 1..

[^3]Table 1: A $2 \times 2$ Contingency Table - Number of plants with not dark blue and dark blue flowers observed in Variety 1 and Variety 2

| Variety 1 | Variety 2 | Total |
| :--- | :---: | :---: |
|  | $\mathbf{4}$ | $\mathbf{9}$ |
| Dark blue | $\mathbf{8}$ | $\mathbf{3}$ |
| Total | 12 | 12 |

In a $2 \times 2$ contingency table, the number of degrees of freedom is always 1.
3.5.1.5 What is the probability that Variety 1 is distinct from Variety 2 on the basis of this characteristic, knowing that 11 of these 24 flowers are dark blue and 8 of these are from Variety 1 and 3 of them are from Variety 2? Or, in other words, is the observed difference in flower color associated with the varietal differences, or is it likely to have arisen through chance sampling? Fisher's method calculates the exact probability of a non-random association, from a $2 \times 2$ contingency table, using a hypergeometric distribution ${ }^{7}$
3.5.1.6 Representing the above cells with algebraic notation, the general formula for calculating the probability of the observed numbers is found (Table 2).

|  | Table 2: Algebraic notation for Fisher's Exact Test |  |  |
| :--- | :--- | :--- | :--- |
|  | Variety 1 | Variety 2 | Total |
| Not dark blue | a | b | $\mathrm{a}+\mathrm{b}$ |
| Dark blue | c | d | $\mathrm{c}+\mathrm{d}$ |
| Total | $\mathrm{a}+\mathrm{c}$ | $\mathrm{b}+\mathrm{d}$ | n |
|  | $\mathrm{p}=\frac{(\mathrm{a}+\mathrm{b})!(\mathrm{c}+\mathrm{d})!(\mathrm{a}+\mathrm{c})!(\mathrm{b}+\mathrm{d})!}{\mathrm{n}!\mathrm{a}!\mathrm{b}!\mathrm{c}!\mathrm{d}!}$ |  |  |

3.5.1.7_ Where $p$ is the Fisher's Exact probability of finding a non-random distribution between the varieties and the characteristics. (! is the symbol for factorial).
3.5.1.8 When the algebraic notations in Table 2 are replaced with the observed numbers from Table 1:

$$
p=\frac{(13)!(11)!(12)!(12)!}{24!4!9!8!3!}
$$

After solving the factorials:

$$
\mathrm{p}=0.04
$$

3.5.1.9__ Interpreting the p value calculated by Fisher's Exact Test is straight forward. In the example above, $p=0.04$ meaning that there is a $4 \%$ chance that, given the sample size and distribution in Table 1, observed differences are due to sampling alone. Given the small sample size, and the need for varieties to be clearly distinct from each other, it is open to examination authorities to choose $p=0.01$ as the upper cut off significance acceptability level

[^4]of our null hypothesis. That being so, an examination authority would conclude from this example that the observed difference in the dark blue vs. not dark blue characteristic is not significantly different and the two varieties (Variety 1 and Variety 2) are not distinct on that basis.

## Example 2

3.5.1.10_ Observations for Variety 3 and Variety 4 for the same characteristic and observations are given in Table 3:

Table 3: Number of plants with Not dark blue and Dark blue flowers observed in Variety 3 and Variety 4

|  | Variety 3 | Variety 4 | Total |
| :--- | :--- | :--- | :--- |
| Not dark blue | 1 | 9 | 10 |
| Dark blue | 11 | 3 | 14 |
| Total | 12 | 12 | 24 |

Putting the above values in Fisher's hypergeometric distribution:

$$
\begin{aligned}
& p=\frac{(10!)(14!)(12)!(12)!}{24!1!9!11!3!}
\end{aligned}
$$

After solving the factorials the Fisher's probability value is calculated as:

$$
\mathrm{p}=0.001
$$

3.5.1.11_ In this particular case, the null hypothesis (that the varieties are similar on the basis of dark blue vs. not dark blue characteristic) is rejected because the calculated Fisher's probability is much lower than the acceptable level of significance ( $p=0.01$ ). Accordingly the two varieties (Variety 3 and Variety 4 ) should be declared as distinct..

### 3.5.2 Assessment of Uniformity

[TWC: TWPs should be invited to comment on whether the example presented in this section is checking sampling rather than uniformity. In the meantime, the TWC considered that the section would not be relevant for the section on statistical methods in document TGP/8]
3.5.2.1 Uniformity for this characteristic could be assessed if the trial is replicated. Assuming that the trial used in example 2 has two more replicates. The data for the candidate variety (Variety 3) from all three replicates are compared in Tables 4,5 and 6.

Table 4: Number of plants with Not dark blue and Dark blue flowers observed in Variety 3 (Rep 1 and Rep 2)

|  | Variety 3 (rep1) | Variety 3 (rep2) | Total |
| :--- | :--- | :--- | :--- |
| Not dark blue | 1 | 2 | 3 |
| Dark blue | 11 | 10 | 21 |
| Total | 12 | 12 | 24 |

After solving the factorials, the Fisher's probability value is calculated as:

$$
\mathrm{p}=0.39
$$

Table 5: Number of plants with Not dark blue and Dark blue flowers observed in Variety 3 (Rep 1 and Rep 3)

|  | Variety 3(rep 1) | Variety 3 (rep3) | Total |
| :--- | :--- | :--- | :--- |
| Not dark blue | 1 | 3 | 4 |
| Dark blue | 11 | 9 | 20 |
| Total | 12 | 12 | 24 |

After solving the factorials, the Fisher's probability value is calculated as:

$$
p=0.24
$$

Table 6: Number of plants with Not dark blue and Dark blue flowers in Variety 3 (Rep 2 and Rep 3)

| Not dark blue | 2 | 3 | 5 |
| :--- | :--- | :--- | :--- |
| Dark blue | 10 | 9 | 19 |
| Total | 12 | 12 | 24 |

After solving the factorials, the Fisher's probability value is calculated as:

$$
\mathrm{p}=0.34
$$

3.5.2.2 In the comparisons above, the calculated $p$ values are much higher than the threshold limit ( $\mathrm{p}=0.01$ ) for rejecting the null hypothesis that the candidate variety is same in all three replicates. Therefore, we accept the null hypothesis and conclude that the candidate variety is sufficiently uniform for this characteristic

## 4. STATISTICAL METHODS FOR DETERMINING UNIFORMITY

### 4.1. THE METHOD OF UNIFORMITY ASSESSMENT ON THE BASIS OF OFF-TYPES

### 4.1.1 Fixed Population Standard

[The TWC agreed that the results of the questionnaire in document TWC/25/18 should be reviewed with a view to incorporating guidance in this section of document TGP/8]

### 4.1.1.1 Introduction

Document TGP/10 section 4 [cross ref.] provides guidance on when it would be appropriate to use the approach of uniformity assessment on the basis of off-types, using a fixed population standard. It also provides guidance on the determination of crop dependent details such as sample size and the acceptable number of off-types. This section describes the offtype approach from the following perspectives:

- Use of the off-type approach to assess uniformity in a crop.
- The issues to be considered when deciding on the crop dependent details for assessing the uniformity of a crop by the method of off-types. These details include the sample size, the acceptable number of off-types, whether to test in more than one year, and whether to use sequential testing.


### 4.1.1.2 Using the approach to assess uniformity in a crop

4.1.1.2.1 To use the approach to assess uniformity in a crop, the following crop dependent details are either obtained from the UPOV Test Guidelines or decided on the basis of experience, in particular with reference to other UPOV Test Guidelines for comparable types of variety:

- a sample size, e.g. 100 plants
- a maximum number of off-types to be allowed in the sample, e.g. 3
- a fixed population standard, e.g. $1 \%$
- and an acceptance probability, e.g. at least $95 \%$
4.1.1.2.2 Next, a sample of the correct size of candidate variety plants is taken and the number of off-types counted. If this number is less than or equal to the maximum allowed, the variety is accepted as uniform, otherwise it is rejected as non-uniform. In making these decisions there are two statistical errors that could be made. The risks of making these errors are controlled by the choice of sample size and the maximum allowed number of off-types.
4.1.1.2.3 The fixed population standard, or "population standard", is the maximum percentage of off-types that would be permitted if all individuals of the variety could be examined. In the example above it is $1 \%$. Varieties with less than the population standard of off-types are uniform, and those with more than the population standard are non-uniform. However, not all individuals of the variety can be examined, and a sample must be examined instead.
4.1.1.2.4 Consider a variety which, if all individuals of the variety were examined, would have no more than the population standard of off-types. In taking a sample there are two
possible outcomes. Either the sample contains no more than the maximum allowed number of off-types, in which case the variety is accepted as uniform, or the sample contains more than the maximum allowed number of off-types and the variety is rejected. In the latter case a statistical error known as a "Type I error" would have been made. The probability of accepting this variety and the probability making a Type I error are linked as follows:
"probability accept" + "probability make a Type I error" $=100 \%$
4.1.1.2.5 The chances of accepting or rejecting a variety on the basis of a sample depend on the sample size, the maximum allowed number of off-types, and the percentage of off-types that would be found if all individuals of the variety were examined. The sample size and maximum allowed number of off-types are chosen so as to satisfy the "acceptance probability", which is the minimum probability of accepting a variety with the population standard of off-types. Thus for the example above, the sample size and maximum number of off-types have been chosen to give $\mathrm{an}^{\mathrm{ZZ}}$ at least a $95 \%$ chance of accepting a variety which, if all individuals of the variety were examined, would have $1 \%$ off-types.
4.1.1.2.6 To verify the sample size and maximum number of off-types in the example above, the reader should refer to Table A, which lists table 10 and figure 10 as relevant for a population standard of $1 \%$ and an acceptance probability of $\geq 95 \%$. Turning to Table 10, the reader will see that a sample size of 100 (between 83 and 137) and a maximum number of off-types of 3 will give an acceptance probability of $>95 \%$ for a population standard of $1 \%$. Figure 10 gives more detail: the lowest of the four traces gives the probability of a Type I error for the different sample sizes and maximum numbers of off-types listed in Table 10. Thus for a population standard of $1 \%$, a sample size of 100 , and allowing up to 3 off-types, the probability of a Type I error is $2 \%$, so the probability of accepting on the basis of such a sample a variety with the population standard, i.e. $1 \%$, of off-types is $100 \%-2 \%=98 \%$, which is greater than the "acceptance probability" ( $95 \%$ ) as required.
4.1.1.2.7 It can be seen from figure 10 that as the sample size increases, the probability of a Type I error increases and the probability of accepting a variety with the population standard, i.e. $1 \%$, of off-types decreases, until this probability becomes too low to satisfy the "acceptance probability", and it becomes necessary to increase the maximum number of off-types in accordance with table 10.
4.1.1.2.8 Just as a variety with the population standard or fewer off-types can be either accepted or rejected (Type I error) on the basis of a sample, so can a variety with more than the population standard of off-types be either accepted or rejected. To accept on the basis of a sample a variety with more than the population standard of off-types is known as a "Type II error". The probability of a Type II error depends on how non-uniform the variety is. The three upper traces in figure 10 give the probabilities of Type II errors for three degrees of non-uniformity for the different sample sizes and maximum numbers of off-types listed in table 10 . The three degrees of non-uniformity are 2,5 and 10 times the population standard. They are represented by the top, middle and bottom of the three upper traces respectively. Thus for a sample size of 100 , and allowing up to 3 off-types, the probability of accepting a variety with $2 \%$ off-types is $86 \%$, that of accepting a variety with $5 \%$ off-types is $26 \%$, and that of accepting a variety with $10 \%$ off-types is $1 \%$. In general:
- The greater the non-uniformity, the smaller the probability of a Type II error.
- For a given maximum number of off-types, as the sample size increases the probability of a Type II error decreases.
- The probability of a Type II error increases as the maximum number of off-types increases.


### 4.1.1.3 Issues to be considered when deciding on the use of the method

4.1.1.3.1 In the preceding section it has been seen that the probability of accepting a variety with the population standard or fewer off-types, or rejecting it (Type I error), and the probability of accepting a variety with more than the population standard of off-types (Type II error) or rejecting it all depend on the choice of sample size and maximum allowed number of off-types. The remainder of this chapter is a discussion of how these choices can be used to balance the risks of Type I and Type II errors. This will be illustrated through a series of examples. The discussion is extended to include the situation where the test is carried out over more than one year, including the possibility of using sequential testing to minimise sampling effort. The reader is provided with tables and figures from which to obtain the Type I and Type II error probabilities for different combinations of population standard and acceptance probability. The reader is also given details of how to calculate the probabilities directly, both for single year tests and for two or more year tests, including two-stage testing.
4.1.1.3.2 The two types of error described above can be summarized in the following table:

| Decision that would be <br> made if all plants of a <br> variety could be examined | Variety is accepted as <br> uniform | Variety is rejected as <br> non-uniform |
| :---: | :---: | :---: |
| Variety is Uniform | Same decision | Different decision, <br> Type I error |
| Variety is not uniform | Different decision, <br> Type II error | Same decision |

4.1.1.3.3 The probability of Type II error depends on "how non-uniform" the candidate variety is. If it is much more non-uniform than the population standard then the probability of Type II error will be small and there will be a small probability of accepting such a variety. If, on the other hand, the candidate variety is only slightly more non-uniform than the standard, there is a large probability of Type II error. The probability of acceptance will approach the acceptance probability for a variety with a level of uniformity near to the population standard.
4.1.1.3.4 Because the probability of Type II error is not fixed but depends on "how non-uniform" the candidate variety is, this probability can be calculated for different degrees of non-uniformity. As mentioned above, this document gives probabilities of Type II error for three degrees of non-uniformity: 2, 5 and 10 times the population standard.
4.1.1.3.5 In general, the probability of making errors will be decreased by increasing the sample size and increased by decreasing the sample size.
4.1.1.3.6 For a given sample size, the balance between the probabilities of making Type I and Type II errors may be altered by changing the number of off-types allowed.
4.1.1.3.7 If the number of off-types allowed is increased, the probability of Type I error is decreased but the probability of Type II error is increased. On the other hand, if the number of off-types allowed is decreased, the probability of Type I errors is increased while the probability of Type II errors is decreased.
4.1.1.3.8 By allowing a very high number of off-types it will be possible to make the probability of Type I errors very low (or almost zero). However, the probability of making Type II errors will now become (unacceptably) high. If only a very small number of off-types is allowed, the result will be a small probability of Type II errors and an (unacceptably) high probability of Type I errors. The process of balancing the Type I and Type II errors by choice of sample size and number of off-types allowed will now be illustrated by examples.

### 4.1.1.4 Examples

## Example 1

4.1.1.4.1 From experience, a reasonable standard for the crop in question is found to be $1 \%$. So the population standard is $1 \%$. Assume that a single test with a maximum of 60 plants is used. From tables 4, 10 and 16 (chosen to give a range of target acceptance probabilities), the following schemes are found:

| Scheme | Sample size | Target acceptance <br> probability | Maximum number of <br> off-types |
| :---: | :---: | :---: | :---: |
| a | 60 | $90 \%$ | 2 |
| b | 53 | $90 \%$ | 1 |
| c | 60 | $95 \%$ | 2 |
| d | 60 | $99 \%$ | 3 |

4.1.1.4.2 From the figures 4,10 and 16 , the following probabilities are obtained for the Type I error and Type II error for different percentages of off-types (denoted by $\mathrm{P}_{2}, \mathrm{P}_{5}$ and $\mathrm{P}_{10}$ for 2,5 and 10 times the population standard).

| Scheme | Sample <br> size | Maximum <br> number of <br> off-types | Probabilities of error (\%) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type I | Type II |  |  |
|  |  |  |  | $\mathrm{P}_{2}=2 \%$ | $\mathrm{P}_{5}=5 \%$ | $\mathrm{P}_{10}=10 \%$ |
| a | 60 | 2 | 2 | 88 | 42 | 5 |
| b | 53 | 1 | 10 | 71 | 25 | 3 |
| c | 60 | 2 | 2 | 88 | 42 | 5 |
| d | 60 | 3 | 0.3 | 97 | 65 | 14 |

[^5]4.1.1.4.3The table lists four different schemes and they should be examined to see if one of them is appropriate to use. (Schemes a and c are identical since there is no scheme for a sample size of 60 with a probability of Type I error between 5 and $10 \%$ ). If it is decided to ensure that the probability of a Type I error should be very small (scheme d) then the probability of the Type II error becomes very large (97, 65 and 14\%) for a variety with 2.5 and $10 \%$ of off-types, respectively. The best balance between the probabilities of making the two types of error seems to be obtained by allowing one off-type in a sample of 53 plants (scheme b).

## Example 2

4.1.1.4.4 In this example, a crop is considered where the population standard is set to $2 \%$ and the number of plants available for examination is only 6 .
4.1.1.4.5 Using the tables and the figures 3,9 and 15 , the following schemes a-d are found:

| Scheme | Sample <br> size | Acceptance <br> probability | Maximum <br> number of <br> off-types |  | Probability of error (\%) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type I | Type II |  |  |  |  |
|  |  |  |  |  | $P_{2}=4 \%$ | $P_{5}=10 \%$ | $P_{10}=20 \%$ |  |
| a | 6 | 90 | 1 | 0.6 | 98 | 89 | 66 |  |
| b | 5 | 90 | 0 | 10 | 82 | 59 | 33 |  |
| c | 6 | 95 | 1 | 0.6 | 98 | 89 | 66 |  |
| d | 6 | 99 | 1 | 0.6 | 98 | 89 | 66 |  |
| e | 6 |  | 0 | 11 | 78 | 53 | 26 |  |

4.1.1.4.6 Scheme e of the table is found by applying the formulas (1) and (2) shown later in this document.
4.1.1.4.7 This example illustrates the difficulties encountered when the sample size is very low. The probability of erroneously accepting a non-uniform variety (a Type II error) is large for all the possible situations. Even when all five plants must be uniform for a variety to be accepted (scheme b), the probability of accepting a variety with $20 \%$ of off-types is still $33 \%$.
4.1.1.4.8 It should be noted that a scheme where all six plants must be uniform (scheme e) gives slightly smaller probabilities of Type II errors, but now the probability of the Type I error has increased to $11 \%$.
4.1.1.4.9 However, scheme e may be considered the best option when only six plants are available in a single test for a crop where the population standard has been set to $2 \%$.

## Example 3

4.1.1.4.10 In this example we reconsider the situation in example 1 but assume that data are available for two years. So the population standard is $1 \%$ and the sample size is 120 plants (60 plants in each of two years).
4.1.1.4.11 The following schemes and probabilities are obtained from the Tables and Figures 4, 10 and 16 :

| Scheme | Sample <br> size | Acceptance <br> probability | Maximum <br> number of <br> off-types | Probability of error (\%) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type I | Type II |  |  |
|  |  |  |  |  | $\mathrm{P}_{2}=2 \%$ | $\mathrm{P}_{5}=5 \%$ | $\mathrm{P}_{10}=10 \%$ |
| a | 120 | 90 | 3 |  | 78 | 15 | $<0.1$ |
| b | 110 | 90 | 2 | 10 | 62 | 8 | $<0.1$ |
| c | 120 | 95 | 3 | 3 | 78 | 15 | $<0.1$ |
| d | 120 | 99 | 4 | 0.7 | 91 | 28 | 1 |

4.1.1.4.12 Here the best balance between the probabilities of making the two types of error is obtained by scheme c , i.e. to accept after two years a total of three off-types among the 120 plants examined.
4.1.1.4.13 Alternatively a two-stage sequential testing procedure may be set up. Such a procedure can be found for this case by using formulae (3) and (4) later in this document.
4.1.1.4.14 The following schemes can be obtained:

| Scheme | Sample size | Acceptance <br> probability | Largest number <br> for acceptance <br> after year 1 | Largest number <br> before reject <br> in year 1 | Largest number to <br> accept after <br> 2 years |
| :---: | :---: | :---: | :---: | :---: | :---: |
| e | 60 | 90 | can never accept | 2 | 3 |
| f | 60 | 95 | can never accept | 2 | 3 |
| g | 60 | 99 | can never accept | 3 | 4 |
| h | 58 | 90 | 1 | 2 | 2 |

4.1.1.4.15 Using the formulas (3), (4) and (5) the following probabilities of errors are obtained:

| Scheme | Probability of error (\%) |  |  |  | Probability of <br> testing in a <br> second year |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type I | Type II |  |  |  |
|  |  | $\mathrm{P}_{2}=2 \%$ | $\mathrm{P}_{5}=5 \%$ | $\mathrm{P}_{10}=10 \%$ |  |
| e | 4 | 75 | 13 | 0.1 | 100 |
| f | 4 | 75 | 13 | 0.1 | 100 |
| g | 1 | 90 | 27 | 0.5 | 100 |
| h | 10 | 62 | 9 | 0.3 | 36 |

4.1.1.4.16 Schemes e and $f$ both result in a probability of $4 \%$ for rejecting a uniform variety (Type I error) and a probability of $13 \%$ for accepting a variety with $5 \%$ off-types (Type II error). The decision is:

- Never accept the variety after 1 year
- More than 2 off-types in year 1: reject the variety and stop testing
- Between and including 0 and 2 off-types in year 1: do a second year test
- At most 3 off-types after 2 years: accept the variety
- More than 3 off-types after 2 years: reject the variety
4.1.1.4.17 Alternatively, one of schemes a and $h$ may be chosen. However, scheme $g$ seems to have a too large probability of Type II errors compared with the probability of Type I error. For example, there is a $1 \%$ probability of rejecting a uniform variety (Type I error) and a $27 \%$ probability of accepting a variety with $5 \%$ off-types (Type II error).
4.1.1.4.18 Scheme $h$ has the advantage of often allowing a final decision to be taken after the first test (year) but, as a consequence, there is a higher probability of a Type I error. In this case, there is a $10 \%$ probability of rejecting a uniform variety (Type I error) and a $9 \%$ probability of accepting a variety with $5 \%$ off-types (Type II error).


## Example 4

4.1.1.4.19 In this example, we assume that the population standard is $3 \%$ and that we have 8 plants available in each of two years.
4.1.1.4.20 From the Tables and Figures 2,8 and 14, we have:

| Scheme | Sample size | Acceptance <br> probability | Maximum <br> number of <br> off-types | Probability of error (\%) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type II |  |  |  |
|  |  |  |  |  | $P_{2}=6 \%$ | $P_{5}=15 \%$ | $P_{10}=30 \%$ |
| a | 16 | 90 | 1 | 8 | 78 | 28 | 3 |
| b | 16 | 95 | 2 | 1 | 93 | 56 | 10 |
| c | 16 | 99 | 3 | 0.1 | 99 | 79 | 25 |

4.1.1.4.21 Here the best balance between the probabilities of making the two types of error is obtained by scheme a.
4.1.1.4.22 The International Seed Testing Association (ISTA) "seedcalc" method can be used for calculating Type I and Type II errors. "Seedcalc" is available at the following website address: http://www.seedtest.org/en/stats tool box content---1--1143.html

### 4.1.1.5 Introduction to the tables and figures

4.1.1.5.1 In the TABLES AND FIGURES section (Part II: section 4.1.1.11 [cross ref.]), there are 21 table and figure pairs corresponding to different combinations of population standard and acceptance probability. These are design to be applied to a single off-type test. An overview of the tables and the figures are given in table A.
4.1.1.5.2 Each table shows the maximum numbers of off-types ( k ) with the corresponding ranges in sample sizes ( n ) for the given population standard and acceptance probability. For example, in table 1 (population standard $5 \%$, acceptance probability $\geq 90 \%$ ), for a maximum set at 2 off-types, the corresponding sample size ( n ) is in the range from 11 to 22. Likewise, if the maximum number of off-types (k) is 10 , the corresponding sample size ( n ) to be used should be in the range 126 to 141 .
4.1.1.5.3 For small sample sizes, the same information is shown graphically in the corresponding figures (figures (1 to 21). These show the actual risk of rejecting a uniform variety and the probability of accepting a variety with a true proportion of off-types 2 times (2P), 5 times ( 5 P ) and 10 times (10P) greater than the population standard. (To ease the reading of the figure, lines connect the risks for the individual sample sizes, although the probability can only be calculated for each individual sample size).

Table A. Overview of Table and Figure 1 to 18.

| Population standard <br> $\%$ | Acceptance probability <br> $\%$ | See table and figure no. |
| :---: | :---: | :---: |
| 10 | $>90$ | 19 |
| 10 | $>95$ | 20 |
| 10 | $>99$ | 21 |
| 5 | $>90$ | 1 |
| 5 | $>95$ | 7 |
| 5 | $>99$ | 13 |
| 3 | $>90$ | 2 |
| 3 | $>95$ | 8 |
| 3 | $>99$ | 14 |
| 2 | $>90$ | 3 |
| 2 | $>95$ | 9 |
| 1 | $>99$ | 15 |
| 1 | $>90$ | 4 |
| 1 | $>95$ | 10 |
| 0.5 | $>99$ | 16 |
| 0.5 | $>99$ | 5 |
| 0.5 |  | 11 |
| 0.1 | $>99$ | 17 |
| 0.1 |  | 12 |
|  |  |  |
|  |  |  |

4.1.1.5.4 When using the tables the following procedure is suggested:
[TWC Chairperson: to be revised in accordance with the use of the tables set out in document TGP/10 and with established practice]
(a) Choose the relevant population standard.
(b) Choose the decision scheme with the best balance between the probabilities of errors.
4.1.1.5.5 The use of the tables and figures is illustrated in the example section.

### 4.1.1.6 Detailed description of the method for one single test

The mathematical calculations are based on the binomial distribution and it is common to use the following terms:
(a) The percentage of off-types to be accepted in a particular case is called the "population standard" and symbolized by the letter P.
(b) The "acceptance probability" is the probability of accepting a variety with $\mathrm{P} \%$ of offtypes. However, because the number of off-types is discrete, the actual probability of accepting a uniform variety varies with sample size but will always be greater than or equal to the "acceptance probability." The acceptance probability is usually denoted by $100-\alpha$, where $\alpha$ is the percent probability of rejecting a variety with $\mathrm{P} \%$ of off-types (i.e. Type I error probability). In practice, many varieties will have less than P\% off-types and hence the Type I error will in fact be less than $\alpha$ for such varieties.
(c) The number of plants examined in a random sample is called the sample size and denoted by n .
(d) The maximum number of off-types tolerated in a random sample of size n is denoted by k.
(e) The probability of accepting a variety with more than $\mathrm{P} \%$ off-types, say $\mathrm{P}_{\mathrm{q}} \%$ of offtypes, is denoted by the letter $\beta$ or by $\beta_{\mathrm{q}}$.
(f) The mathematical formulae for calculating the probabilities are:

$$
\begin{align*}
& \alpha=100-100 \sum_{i=0}^{k}\binom{n}{i} P^{i}(1-P)^{n-i}  \tag{1}\\
& \beta_{q}=100 \sum_{i=0}^{k}\binom{n}{i} P_{q}^{i}\left(1-P_{q}\right)^{n-i} \tag{2}
\end{align*}
$$

$P$ and $P_{q}$ are expressed here as proportions, i.e. percents divided by 100 .

### 4.1.1.7 More than one single test (year)

4.1.1.7.1 Often a candidate variety is grown in two (or three years). The question then arises of how to combine the uniformity information from the individual years. Two methods will be described:
(a) Make the decision after two (or three) years based on the total number of plants examined and the total number of off-types recorded. (A combined test).
(b) Use the result of the first year to see if the data suggests a clear decision (reject or accept). If the decision is not clear then proceed with the second year and decide after the second year. (A two-stage test).
4.1.1.7.2 However, there are some alternatives (e.g. a decision may be made in each year and a final decision may be reached by rejecting the candidate variety if it shows too many
off-types in both (or two out of three years)). Also there are complications when more than one single year test is done. It is therefore suggested that a statistician should be consulted when two (or more) year tests have to be used.

### 4.1.1.8 Detailed description of the methods for more than one single test

### 4.1.1.8.1 Combined test

The sample size in test i is $\mathrm{n}_{\mathrm{i}}$. So after the last test we have the total sample size $\mathrm{n}=$ $\Sigma \mathrm{n}_{\mathrm{i}}$. A decision scheme is set in exactly the same way as if this total sample size had been obtained in a single test. Thus, the total number of off-types recorded through the tests is compared with the maximum number of off-types allowed by the chosen decision scheme.

### 4.1.1.8.2 Two-stage test

4.1.1.8.2. The method for a two-year test may be described as follows: In the first year take a sample of size n . Reject the candidate variety if more than $\mathrm{r}_{1}$ off-types are recorded and accept the candidate variety if less than $\mathrm{a}_{1}$ off-types are recorded. Otherwise, proceed to the second year and take a sample of size n (as in the first year) and reject the candidate variety if the total number of off-types recorded in the two years' test is greater than r. Otherwise, accept the candidate variety. The final risks and the expected sample size in such a procedure may be calculated as follows:

$$
\begin{align*}
& \alpha \quad=P\left(K_{1}>r_{1}\right)+P\left(K_{1}+K_{2}>r \mid K_{1}\right) \\
&=P\left(K_{1}>r_{1}\right)+P\left(K_{2}>r-K_{1} \mid K_{1}\right) \\
&= \sum_{i=r_{1}+1}^{n}\binom{n}{i} P^{i}(1-P)^{n-i}+\sum_{i=\alpha_{1}}^{r_{1}}\binom{n}{i} P^{i}(1-P)^{n-i} \sum_{j=r-i+1}^{n}\binom{n}{i} P^{j}(1-P)^{n-j} \\
& \beta_{q}= P\left(K_{1}<\alpha_{1}\right)+P\left(K_{1}+K_{2} \leq r \mid K_{1}\right) \\
&= P\left(K_{1}<\alpha_{1}\right)+P\left(K_{2} \leq r-K_{1} \mid K_{1}\right) \\
&=\sum_{i=0}^{\alpha_{1}-1}\binom{n}{i} P_{q}^{i}\left(1-P_{q}\right)^{n-i}+\sum_{i=\alpha_{1}}^{r_{1}}\binom{n}{i} P_{q}^{i}\left(1-P_{q}\right)^{n-i} \sum_{j=0}^{r-i}\binom{n}{i} P_{q}^{j}\left(1-P_{q}\right)^{n-j} \\
& n_{e}= n\left(1+\sum_{i=\alpha_{1}}^{r_{1}}\binom{n}{i} P^{i}(1-P)^{n-i}\right) \tag{5}
\end{align*}
$$

where
$\mathrm{P}=$ population standard
$\alpha=$ probability of actual Type I error for P
$\beta_{\mathrm{q}}=$ probability of actual Type II error for q P
$\mathrm{n}_{\mathrm{e}}=$ expected sample size
$\mathrm{r}_{1}, \mathrm{a}_{1}$ and r are decision-parameters
$\mathrm{P}_{\mathrm{q}}=\mathrm{q}$ times population standard $=\mathrm{q} \mathrm{P}$
$\mathrm{K}_{1}$ and $\mathrm{K}_{2}$ are the numbers of off-types found in years 1 and 2 respectively.
The decision parameters, $a_{1}, r_{1}$ and $r$, may be chosen according to the following criteria:
(a) $\quad \alpha$ must be less than $\alpha_{0}$, where $\alpha_{0}$ is the maximum Type I error, i.e. $\alpha_{0}$ is 100 minus the required acceptance probability
(b) $\quad \beta_{\mathrm{q}}($ for $\mathrm{q}=5)$ should be as small as possible but not smaller than $\alpha_{0}$
(c) if $\beta_{\mathrm{q}}($ for $\mathrm{q}=5)<\alpha_{0} \mathrm{n}_{\mathrm{e}}$ should be as small as possible.
4.1.1.8.2.2 However, other strategies are available. No tables/figures are produced here as there may be several different decision schemes that satisfy a certain set of risks. It is suggested that a statistician should be consulted if a 2 -stage test (or any other sequential tests) is required.

### 4.1.1.8.3 Sequential tests

The two-stage test mentioned above is a type of sequential test where the result of the first stage determines whether the test needs to be continued for a second stage. Other types of sequential tests may also be applicable. It may be relevant to consider such tests
when the practical work allows analyses of off-types to be carried out at certain stages of the examination. The decision schemes for such methods can be set up in many different ways and it is suggested that a statistician should be consulted when sequential methods are to be used.

### 4.1.1.9 Note on balancing the Type I and Type II errors

4.1.1.9.1 We cannot in general obtain Type I-errors that are nice pre-selected values because the number of off-types is discrete. The scheme a of example 2 with 6 plants above showed that we could not obtain an $\alpha$ of $10 \%$ - our actual $\alpha$ became $0.6 \%$. Changing the sample size will result in varying $\alpha$ and $\beta$ values. Figure 3 - as an example - shows that $\alpha$ gets closer to its nominal values at certain sample sizes and that this is also the sample size where $\beta$ is relatively small.
4.1.1.9.2 Larger sample sizes are generally beneficial. With same acceptance probability, a larger sample will tend to have proportionally less probability of Type II errors. Small sample sizes result in high probabilities of accepting non-uniform varieties. The sample size should therefore be chosen to give an acceptably low level of Type II errors. However small increases in the sample size may not always be advantageous. For instance, a sample size of five gives $\alpha=10 \%$ and $\beta_{2}=82 \%$ whereas a sample size of six gives $\alpha=0.6 \%$ and $\beta_{2}=98 \%$. It appears that the sample sizes, which give $\alpha$-values in close agreement with the acceptance probability are the largest in the range of sample sizes with a specified maximum number of off-types. Thus, the largest sample sizes in the range of sample sizes with a given maximum number of off-types should be used.

### 4.1.1.10 Definition of statistical terms and symbols

The statistical terms and symbols used have the following definitions:
Population standard. The percentage of off-types to be accepted if all the individuals of a variety could be examined. The population standard is fixed for the crop in question and is based on experience.

Acceptance probability. The probability of accepting a uniform variety with $\mathrm{P} \%$ of off-types. Here P is population standard. However, note that the actual probability of accepting a uniform variety will always be greater than or equal to the acceptance probability in the heading of the table and figures. The probability of accepting a uniform variety and the probability of a Type I error sum to $100 \%$. For example, if the Type I error probability is $4 \%$, then the probability of accepting a uniform variety is $100-4=96 \%$, see e.g. figure 1 for $\mathrm{n}=50$ ). The Type I error is indicated on the graph in the figures by the sawtooth peaks between 0 and the upper limit of Type I error (for instance 10 on figure 1). The decision schemes are defined so that the actual probability of accepting a uniform variety is always greater than or equal to the acceptance probability in the heading of the table.

Type I error: The error of rejecting a uniform variety.
Type II error: The error of accepting a variety that is too non-uniform.

## P Population standard

$\mathrm{P}_{\mathrm{q}}$ The assumed true percentage of off-types in a non-uniform variety. $\mathrm{P}_{\mathrm{q}}=\mathrm{q} P$.
In the present document q is equal to 2,5 or 10 . These are only 3 examples to help the visualization of Type II errors. The actual percentage of off-types in a variety may take any value. For instance we may examine different varieties which in fact may have respectively $1.6 \%, 3.8 \%, 0.2 \%, \ldots$ of off-types.
n Sample size
k Maximum number of off-types allowed
$\alpha$ Probability of Type I error
$\beta$ Probability of Type II error

### 4.1.1.11 Tables and figures

## Note

The TC agreed to invite the Technical Working Parties, to consider whether there is a need for additional off-type tables to cover new combinations of population standards and acceptance probabilities introduced in UPOV Test Guidelines.
[The TWC requested the Office to review the combinations of population standards and the acceptance probabilities in the adopted Test Guidelines and to delete those tables for population standards and acceptance probabilities which were not found in Test Guidelines. In the review, the Office identified the following population standards and acceptance probabilities in Test Guidelines

## Population standard Acceptance probability

| $0.1 \%\left(^{*}\right)$ | $\underline{95 \%}$ |
| :---: | :---: |
| $\frac{95 \%}{2 \%}$ | $\underline{95 \%}$ |
| $3 \%$ | $\underline{95 \%}$ |
| $\underline{5 \%}$ | $\underline{95 \%}$ |

(*) No direct reference in Test Guidelines, but corresponds to a population standard of $0.1 \%$ and an acceptance probability of $95 \%$, allowing for 5 off-types in 2000 plants in the Test Guidelines for varieties of barley (TG/19/10), oats (TG/20/10) and wheat (TG/3/11)

Following the request made by the TWC, those tables for populations standards and acceptance probabilities not included in any Test Guidelines have been deleted from Part II of document TGP/8/1 draft 11.

TGP/8/1 Draft 12
page 109

Table and figure 20:
Population Standard $=10 \%$
Acceptance Probability $\geq \mathbf{9 5 \%}$
$\mathrm{n}=$ sample size, $\mathrm{k}=$ =maximum number of off-types

|  | n |  | k |
| ---: | ---: | ---: | ---: |
| 1 | to | 3 | 1 |
| 4 | to | 8 | 2 |
| 9 | to | 14 | 3 |
| 15 | to | 20 | 4 |
| 21 | to | 27 | 5 |
| 28 | to | 34 | 6 |
| 35 | to | 41 | 7 |
| 42 | to | 48 | 8 |
| 49 | to | 56 | 9 |
| 57 | to | 63 | 10 |
| 64 | to | 71 | 11 |
| 72 | to | 79 | 12 |
| 80 | to | 86 | 13 |
| 87 | to | 94 | 14 |
| 95 | to | 102 | 15 |
| 103 | to | 110 | 16 |
| 111 | to | 119 | 17 |
| 120 | to | 127 | 18 |
| 128 | to | 135 | 19 |
| 136 | to | 143 | 20 |
| 144 | to | 152 | 21 |
| 153 | to | 160 | 22 |
| 161 | to | 168 | 23 |
| 169 | to | 177 | 24 |
| 178 | to | 185 | 25 |
| 186 | to | 194 | 26 |
| 195 | to | 200 | 27 |



Population Standard $=5 \%$
Acceptance Probability $\mathbf{\geq 9 5 \%}$
$\mathbf{n}$ =sample size, $k=$ maximum number of off-types

Table and figure 7:



TGP/8/1 Draft 12
page 111

Table and figure 8:


Population Standard $=3 \%$
Acceptance Probability $\geq \mathbf{9 5 \%}$
$\mathbf{n}=$ sample size, $k=$ maximum number of off-types


# TGP/8/1 Draft 12 

page 112

Table and figure 9:

|  | n |  | k |
| :---: | :---: | :---: | :---: |
| 1 | to | 2 | 0 |
| 3 | to | 18 | 1 |
| 19 | to | 41 | 2 |
| 42 | to | 69 | 3 |
| 70 | to | 99 | 4 |
| 100 | to | 131 | 5 |
| 132 | to | 165 | 6 |
| 166 | to | 200 | 7 |
| 201 | to | 236 | 8 |
| 237 | to | 273 | 9 |
| 274 | to | 310 | 10 |
| 311 | to | 348 | 11 |
| 349 | to | 386 | 12 |
| 387 | to | 425 | 13 |
| 426 | to | 464 | 14 |
| 465 | to | 504 | 15 |
| 505 | to | 544 | 16 |
| 545 | to | 584 | 17 |
| 585 | to | 624 | 18 |
| 625 | to | 665 | 19 |
| 666 | to | 706 | 20 |
| 707 | to | 747 | 21 |
| 748 | to | 789 | 22 |
| 790 | to | 830 | 23 |
| 831 | to | 872 | 24 |
| 873 | to | 914 | 25 |
| 915 | to | 956 | 26 |
| 957 | to | 998 | 27 |
| 999 | to | 1040 | 28 |
| 1041 | to | 1083 | 29 |
| 1084 | to | 1126 | 30 |
| 1127 | to | 1168 | 31 |
| 1169 | to | 1211 | 32 |
| 1212 | to | 1254 | 33 |
| 1255 | to | 1297 | 34 |
| 1298 | to | 1340 | 35 |
| 1341 | to | 1383 | 36 |
| 1384 | to | 1427 | 37 |
| 1428 | to | 1470 | 38 |
| 1471 | to | 1514 | 39 |
| 1515 | to | 1557 | 40 |
| 1558 | to | 1601 | 41 |
| 1602 | to | 1645 | 42 |
| 1646 | to | 1689 | 43 |
| 1690 | to | 1732 | 44 |
| 1733 | to | 1776 | 45 |
| 1777 | to | 1820 | 46 |
| 1821 | to | 1864 | 47 |
| 1865 | to | 1909 | 48 |
| 1910 | to | 1953 | 49 |
| 1954 | to | 1997 | 50 |
| 1998 | to | 2000 | 51 |

Population Standard = 2\%
Acceptance Probability $\mathbf{\geq 9 5 \%}$
$\mathrm{n}=$ sample size, $\mathrm{k}=$ =maximum number of off-types


# TGP/8/1 Draft 12 

page 113

Table and figure 10:

|  | n |  | k |
| ---: | ---: | ---: | ---: |
| 1 | to | 5 | 0 |
| 6 | to | 35 | 1 |
| 36 | to | 82 | 2 |
| 83 | to | 137 | 3 |
| 138 | to | 198 | 4 |
| 199 | to | 262 | 5 |
| 263 | to | 329 | 6 |
| 330 | to | 399 | 7 |
| 400 | to | 471 | 8 |
| 472 | to | 544 | 9 |
| 545 | to | 618 | 10 |
| 619 | to | 694 | 11 |
| 695 | to | 771 | 12 |
| 772 | to | 848 | 13 |
| 849 | to | 927 | 14 |
| 928 | to | 1006 | 15 |
| 1007 | to | 1085 | 16 |
| 1086 | to | 1166 | 17 |
| 1167 | to | 1246 | 18 |
| 1247 | to | 1328 | 19 |
| 1329 | to | 1410 | 20 |
| 1411 | to | 1492 | 21 |
| 1493 | to | 1575 | 22 |
| 1576 | to | 1658 | 23 |
| 1659 | to | 1741 | 24 |
| 1742 | to | 1825 | 25 |
| 1826 | to | 1909 | 26 |
| 1910 | to | 1993 | 27 |
| 1994 | to | 2078 | 28 |
| 2079 | to | 2163 | 29 |
| 2164 | to | 2248 | 30 |
| 2249 | to | 2333 | 31 |
| 2334 | to | 2419 | 32 |
| 2420 | to | 2505 | 33 |
| 2506 | to | 2591 | 34 |
| 2592 | to | 2677 | 35 |
| 2678 | to | 2763 | 36 |
| 2764 | to | 2850 | 37 |
| 2851 | to | 2937 | 38 |
| 2938 | to | 3000 | 39 |
|  |  |  |  |

Population Standard =1\%
Acceptance Probability $\mathbf{\geq 9 5 \%}$
$\mathbf{n}$ =sample size, $\mathrm{k}=$ maximum number of off-types


Table and figure 11:
Population Standard =.5\%
Acceptance Probability $\geq \mathbf{9 5 \%}$
$\mathbf{n}$ =sample size, $k=$ maximum number of off-types

|  | n |  | k |
| ---: | ---: | ---: | ---: |
| 1 | to | 10 | 0 |
| 11 | to | 71 | 1 |
| 72 | to | 164 | 2 |
| 165 | to | 274 | 3 |
| 275 | to | 395 | 4 |
| 396 | to | 523 | 5 |
| 524 | to | 658 | 6 |
| 659 | to | 797 | 7 |
| 798 | to | 940 | 8 |
| 941 | to | 1086 | 9 |
| 1087 | to | 1235 | 10 |
| 1236 | to | 1386 | 11 |
| 1387 | to | 1540 | 12 |
| 1541 | to | 1695 | 13 |
| 1696 | to | 1851 | 14 |
| 1852 | to | 2009 | 15 |
| 2010 | to | 2169 | 16 |
| 2170 | to | 2329 | 17 |
| 2330 | to | 2491 | 18 |
| 2492 | to | 2653 | 19 |
| 2654 | to | 2817 | 20 |
| 2818 | to | 2981 | 21 |
| 2982 | to | 3000 | 22 |

Sumplo iizo

TGP/8/1 Draft 12
page 115

Table and figure 12:
Population Standard $=.1 \%$
Acceptance Probability $\geq 95 \%$
$\mathbf{n}$ =sample size, $k=$ maximum number off-types

|  | n |  | k |
| ---: | ---: | ---: | ---: |
| 1 | to | 51 | 0 |
| 52 | to | 355 | 1 |
| 356 | to | 818 | 2 |
| 819 | to | 1367 | 3 |
| 1368 | to | 1971 | 4 |
| 1972 | to | 2614 | 5 |
| 2615 | to | 3000 | 6 |



### 4.2 THE COMBINED-OVER-YEARS UNIFORMITY CRITERION (COYU)

4.2.1 Summary of requirements for application of method ${ }^{\text {aaa }}$
4.2.1.4 COYU is an appropriate method for use in assessing the uniformity of varieties

- For quantitative characteristics.
- When observations are made on a plant basis over two or more years. When there are some differences between plants of a variety, representing quantitative variation rather than presence of off-types.
- It is recommended that there should be at least 20 degrees of freedom for the estimate of variance for the reference varieties formed in the COYU analysis.


### 4.2.2 Summary

4.2.2.1 Document TGP/10 explains that when the off-type approach for the assessment of uniformity is not appropriate for the assessment of uniformity, the standard deviation approach can be used. It further states the following with respect to determination of the acceptable level of variation.

### 5.2 Determining the acceptable level of variation

5.2.1.1 The comparison between a candidate variety and comparable varieties is carried out on the basis of standard deviations, calculated from individual plant observations. UPOV has proposed several statistical methods for dealing with uniformity in measured quantitative characteristics. One method, which takes into account variations between years, is the Combined Over Years Uniformity (COYU) method. The comparison between a candidate variety and comparable varieties is carried out on the basis of standard deviations, calculated from individual plant observations. This COYU procedure calculates a tolerance limit on the basis of comparable varieties already known i.e. uniformity is assessed using a relative tolerance limit based on varieties within the same trial with comparable expression of characteristics.
4.2.2.2 Uniformity is often related to the expression of a characteristic. For example, in some species, varieties with larger plants tend to be less uniform in size than those with smaller plants. If the same standard is applied to all varieties then it is possible that some may have to meet very strict criteria while others face standards that are easy to satisfy. COYU addresses this problem by adjusting for any relationship that exists between uniformity, as measured by the plant-to-plant SD, and the expression of the characteristic, as measured by the variety mean, before setting a standard.
4.2.2.3 The technique involves ranking reference and candidate varieties by the mean value of the characteristic. Each variety's SD is taken and the mean SD of the most similar varieties is subtracted. This procedure gives, for each variety, a measure of its uniformity expressed relative to that of similar varieties. The term reference varieties here refers to established varieties which have been included in the growing trial and which have comparable expression of the characteristics under investigation
4.2.2.4 The results for each year are combined in a variety-by-years table of adjusted SDs and analysis of variance is applied. The mean adjusted SD for the candidate is compared with the mean for the reference varieties using a standard $t$-test.
4.2.2.5 COYU, in effect, compares the uniformity of a candidate with that of the reference varieties most similar in relation to the characteristic being assessed. The main advantages of COYU are that all varieties can be compared on the same basis and that information from several years of testing may be combined into a single criterion.

### 4.2.3 Introduction

4.2.3.1 Uniformity is sometimes assessed by measuring individual characteristics and calculating the standard deviation (SD) of the measurements on individual plants within a plot. The SDs are averaged over all replicates to provide a single measure of uniformity for each variety in a trial.
4.2.3.2 This section outlines a procedure known as the combined-over-years uniformity (COYU) criterion. COYU assesses the uniformity of a variety relative to reference varieties based on SDs from trials over several years. A feature of the method is that it takes account of possible relationships between the expression of a characteristic and uniformity.
4.2.3.3 This section describes:

- The principles underlying the COYU method.
- UPOV recommendations on the application of COYU to individual species.
- Mathematical details of the method with an example of its application.
- The computer software that is available to apply the procedure.


### 4.2.4 The COYU Criterion

4.2.4.1 The application of the COYU criterion involves a number of steps as listed below. These are applied to each characteristic in turn. Details are given under Part II: Section 4.3.2.5 [cross ref.] below.

- Calculation of within-plot SDs for each variety in each year.
- Transformation of SDs by adding 1 and converting to natural logarithms.
- Estimation of the relationship between the SD and mean in each year. The method used is based on moving averages of the log SDs of reference varieties ordered by their means.
- Adjustments of log SDs of candidate and reference varieties based on the estimated relationships between SD and mean in each year.
- Averaging of adjusted $\log$ SDs over years.
- Calculation of the maximum allowable SD (the uniformity criterion). This uses an estimate of the variability in the uniformity of reference varieties derived from analysis of variance of the variety-by-year table of adjusted log SDs.
- Comparison of the adjusted $\log$ SDs of candidate varieties with the maximum allowable SD.
4.2.4.2 The advantages of the COYU criterion are:
- It provides a method for assessing uniformity that is largely independent of the varieties that are under test.
- The method combines information from several trials to form a single criterion for uniformity.
- Decisions based on the method are likely to be stable over time.
- The statistical model on which it is based reflects the main sources of variation that influence uniformity.
- Standards are based on the uniformity of reference varieties.


### 4.2.5 Use of COYU

4.2.5.1 COYU is recommended for use in assessing the uniformity of varieties

- For quantitative characteristics.
- When observations are made on a plant basis over two or more years.
- When there are some differences between plants of a variety, representing quantitative variation rather than presence of off-types.
4.2.5.2 A variety is considered to be uniform for a characteristic if its mean adjusted log SD does not exceed the uniformity criterion.
4.2.5.3 The probability level " p " used to determine the uniformity criterion depends on the crop. Recommended probability levels are given in [.....] [cross ref.]
4.2.5.4 The uniformity test may be made over two or three years. If the test is normally applied over three years, it is possible to choose to make an early acceptance or rejection of a variety using an appropriate selection of probability values.
4.2.5.5 It is recommended that there should be at least 20 degrees of freedom for the estimate of variance for the reference varieties formed in the COYU analysis. This corresponds to 11 reference varieties for a COYU test based on two years of trials and 8 reference varieties for three years. In some situations, there may not be enough reference varieties to give the recommended minimum degrees of freedom. Advice is being developed for such cases.


### 4.2.6 Mathematical details

Step 1: Derivation of the within-plot standard deviation
4.2.6.1 Within-plot standard deviations for each variety in each year are calculated by averaging the plot between-plant standard deviations, $\mathrm{SD}_{\mathrm{j}}$, over replicates:

$$
\begin{aligned}
& \mathrm{SD}_{\mathrm{j}}=\sqrt{\frac{\sum_{\mathrm{i}=1}^{\mathrm{n}}\left(\mathrm{y}_{\mathrm{ij}}-\mathbf{y}_{\mathrm{j}}\right)^{2}}{(\mathrm{n}-1)}} \\
& \mathrm{SD}=\frac{\sum_{\mathrm{j}=1}^{\mathrm{r}} \mathrm{SD}_{\mathrm{j}}}{r}
\end{aligned}
$$

where $\mathrm{y}_{\mathrm{ij}}$ is the observation on the $\mathrm{i}^{\text {th }}$ plant in the $\mathrm{j}^{\text {th }}$ plot, $\mathbf{y}_{\mathrm{j}}$ is the mean of the observations from the $j^{\text {th }}$ plot, $n$ is the number of plants measured in each plot and $r$ is the number of replicates.

## Step 2: Transformation of the SDs

4.2.6.2 Transformation of SDs by adding 1 and converting to natural logarithms. The purpose of this transformation is to make the SDs more amenable to statistical analysis.

Step 3: Estimation of the relationship between the SD and mean in each year
4.2.6.3 For each year separately, the form of the average relationship between SD and characteristic mean is estimated for the reference varieties. The method of estimation is a 9 -point moving average. The log SDs (the Y variate) and the means (the X variate) for each variety are first ranked according to the values of the mean. For each point $\left(\mathrm{X}_{\mathrm{i}}, \mathrm{Y}_{\mathrm{i}}\right)$ take the trend value $T_{i}$ to be the mean of the values $Y_{i-4}, Y_{i-3}, \ldots ., Y_{i+4}$ where $i$ represents the rank of the X value and $\mathrm{Y}_{\mathrm{i}}$ is the corresponding Y value. For X values ranked $1^{\text {st }}$ and $2^{\text {nd }}$ the trend value is taken to be the mean of the first three values. In the case of the $X$ value ranked $3^{\text {rd }}$ the mean of the first five values are taken and for the $X$ value ranked $4^{\text {th }}$ the mean of the first seven values are used. A similar procedure operates for the four highest-ranked X values.
4.2.6.4 A simple example in Figure 1 illustrates this procedure for 16 varieties. The points marked " 0 " in Figure 1a represent the log SDs and the corresponding means of 16 varieties. The points marked " X " are the 9 -point moving-averages, which are calculated by taking, for each variety, the average of the log SDs of the variety and the four varieties on either side. At the extremities the moving average is based on the mean of 3,5 , or 7 values.

Figure 1: Association between SD and mean - days to ear emergence in cocksfoot varieties (symbol $O$ is for observed SD, symbol $X$ is for moving average $S D$ )


Step 4: Adjustment of transformed SD values based on estimated SD-mean relationship
4.2.6.5 Once the trend values for the reference varieties have been determined, the trend values for candidates are estimated using linear interpolation between the trend values of the nearest two reference varieties as defined by their means for the characteristic. Thus if the trend values for the two reference varieties on either side of the candidate are $T_{i}$ and $T_{i+1}$ and the observed value for the candidate is $X_{c}$, where $X_{i} \leq X_{c} \leq X_{i+1}$, then the trend value $T_{c}$ for the candidate is given by

$$
T_{c}=\frac{\left(X_{C}-X_{i}\right) T_{i+1}+\left(X_{i+1}-X_{C}\right) T_{i}}{X_{i+1}-X_{i}}
$$

4.2.6.6 To adjust the SDs for their relationship with the characteristic mean the estimated trend values are subtracted from the transformed SDs and the grand mean is added back.
4.2.6.7 The results for the simple example with 16 varieties are illustrated in Figure 2.

Figure 2: Adjusting for association between SD and mean - days to ear emergence in cocksfoot varieties (symbol $A$ is for adjusted $S D$ )


Step 5: Calculation of the uniformity criterion
4.2.6.8 An estimate of the variability in the uniformity of the reference varieties is derived by applying a one-way analysis of variance to the adjusted $\log$ SDs, i.e. with years as the classifying factor. The variability (V) is estimated from the residual term in this analysis of variance.
4.2.6.9 The maximum allowable standard deviation (the uniformity criterion), based on k years of trials, is
$\mathrm{UC}_{\mathrm{p}}=\mathrm{SD}_{\mathrm{r}}+\mathrm{t}_{\mathrm{p}} \sqrt{\mathrm{V}\left(\frac{1}{\mathrm{k}}+\frac{1}{\mathrm{Rk}}\right)}$
where $\mathrm{SD}_{\mathrm{r}}$ is the mean of adjusted $\log \mathrm{SDs}$ for the reference varieties, V is the variance of the adjusted $\log$ SDs after removing year effects, $\mathrm{t}_{\mathrm{p}}$ is the one-tailed t -value for probability p with degrees of freedom as for $\mathrm{V}, \mathrm{k}$ is the number of years and R is the number of reference varieties.

### 4.2.7 Early decisions for a three-year test

4.2.7.1 Decisions on uniformity may be made after two or three years depending on the crop. If COYU is normally applied over three years, it is possible to make an early acceptance or rejection of a candidate variety using an appropriate selection of probability values.
4.2.7.2 The probability level for early rejection of a candidate variety after two years should be the same as that for the full three-year test. For example, if the three-year COYU test is applied using a probability level of $0.2 \%$, a candidate variety can be rejected after two years if its uniformity exceeds the COYU criterion with probability level $0.2 \%$.
4.2.7.3 The probability level for early acceptance of a candidate variety after two years should be larger than that for the full three-year test. As an example, if the three-year COYU test is applied using a probability level of $0.2 \%$, a candidate variety can be accepted after two years if its uniformity does not exceed the COYU criterion with probability level $2 \%$.
4.2.7.4 Some varieties may fail to be rejected or accepted after two years. In the example set out in paragraphs 26 and 27, a variety might have a uniformity that exceeds the COYU criterion with probability level $2 \%$ but not the criterion with probability level $0.2 \%$. In this case, such varieties should be re-assessed after three years.

### 4.2.8 Example of COYU calculations

4.2.8.1 An example of the application of COYU is given here to illustrate the calculations involved. The example consists of days to ear emergence scores for perennial ryegrass over three years for 11 reference varieties (R1 to R11) and one candidate (C1). The data is tabulated in Table 1.

Table 1: Example data-set - days to ear emergence in perennial ryegrass

|  | Character Means |  |  |  | Within Plot SD |  |  |  | Log (SD+1) |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Variety | Year 1 | Year 2 | Year 3 | Year 1 | Year 2 | Year 3 | Year 1 | Year 2 | Year 3 |  |  |
| R1 | 38 | 41 | 35 | 8.5 | 8.8 | 9.4 | 2.25 | 2.28 | 2.34 |  |  |
| R2 | 63 | 68 | 61 | 8.1 | 7.6 | 6.7 | 2.21 | 2.15 | 2.04 |  |  |
| R3 | 69 | 71 | 64 | 9.9 | 7.6 | 5.9 | 2.39 | 2.15 | 1.93 |  |  |
| R4 | 71 | 75 | 67 | 10.2 | 6.6 | 6.5 | 2.42 | 2.03 | 2.01 |  |  |
| R5 | 69 | 78 | 69 | 11.2 | 7.5 | 5.9 | 2.50 | 2.14 | 1.93 |  |  |
| R6 | 74 | 77 | 71 | 9.8 | 5.4 | 7.4 | 2.38 | 1.86 | 2.13 |  |  |
| R7 | 76 | 79 | 70 | 10.7 | 7.6 | 4.8 | 2.46 | 2.15 | 1.76 |  |  |
| R8 | 75 | 80 | 73 | 10.9 | 4.1 | 5.7 | 2.48 | 1.63 | 1.90 |  |  |
| R9 | 78 | 81 | 75 | 11.6 | 7.4 | 9.1 | 2.53 | 2.13 | 2.31 |  |  |
| R10 | 79 | 80 | 75 | 9.4 | 7.6 | 8.5 | 2.34 | 2.15 | 2.25 |  |  |
| R11 | 76 | 85 | 79 | 9.2 | 4.8 | 7.4 | 2.32 | 1.76 | 2.13 |  |  |
| C1 | 52 | 56 | 48 | 8.2 | 8.4 | 8.1 | 2.22 | 2.24 | 2.21 |  |  |

4.2.8.2 The calculations for adjusting the SDs in year 1 are given in Table 2. The trend value for candidate C 1 is obtained by interpolation between values for varieties R1 and R2, since the characteristic mean for C 1 (i.e. 52) lies between the means for R1 and R2 (i.e. 38 and 63). That is

$$
T_{c}=\frac{\left(X_{C}-X_{i}\right) T_{i+1}+\left(X_{i+1}-X_{C}\right) T_{i}}{X_{i+1}-X_{i}}=\frac{(52-38) \times 2.28+(63-52) \times 2.28}{63-38}=2.28
$$

Table 2: Example data-set - calculating adjusted $\log (S D+1)$ for year 1

| Variety | Ranked mean <br> (X) | Log (SD+1) <br> (Y) | Trend Value <br> T | Adj. Log (SD+1) |
| :--- | :---: | :---: | :---: | :---: |
| R1 | 38 | 2.25 | $(2.25+2.21+2.39) / 3=2.28$ | $2.25-2.28+2.39=2.36$ |
| R2 | 63 | 2.21 | $(2.25+2.21+2.39) / 3=2.28$ | $2.21-2.28+2.39=2.32$ |
| R3 | 69 | 2.39 | $(2.25+\ldots+2.42) / 5=2.35$ | $2.39-2.35+2.39=2.42$ |
| R5 | 69 | 2.50 | $(2.25+\ldots+2.48) / 7=2.38$ | $2.50-2.38+2.39=2.52$ |
| R4 | 71 | 2.42 | $(2.25+\ldots+2.32) / 9=2.38$ | $2.42-2.38+2.39=2.43$ |
| R6 | 74 | 2.38 | $(2.21+\ldots+2.53) / 9=2.41$ | $2.38-2.41+2.39=2.36$ |
| R8 | 75 | 2.48 | $(2.39+\ldots+2.34) / 9=2.42$ | $2.48-2.42+2.39=2.44$ |
| R7 | 76 | 2.46 | $(2.42+\ldots+2.34) / 7=2.42$ | $2.46-2.42+2.39=2.43$ |
| R11 | 76 | 2.32 | $(2.48+\ldots .+2.34) / 5=2.43$ | $2.32-2.43+2.39=2.28$ |
| R9 | 78 | 2.53 | $(2.32+2.53+2.34) / 3=2.40$ | $2.53-2.40+2.39=2.52$ |
| R10 | 79 | 2.34 | $(2.32+2.53+2.34) / 3=2.40$ | $2.34-2.40+2.39=2.33$ |
| Mean | 70 | 2.39 | 2.28 | $2.22-2.28+2.39=2.32$ |
| C1 | 52 | 2.22 |  |  |

4.2.8.3 The results of adjusting for all three years are shown in Table 3.

Table 3: Example data-set - adjusted $\log (S D+1)$ for all three years with over-year means

|  | Over-Year Means |  |  | Adj. Log (SD+1) |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Variety | Char. mean | Adj. Log (SD+1) | Year 1 | Year 2 | Year 3 |  |
| R1 | 38 | 2.26 | 2.36 | 2.13 | 2.30 |  |
| R2 | 64 | 2.10 | 2.32 | 2.00 | 2.00 |  |
| R3 | 68 | 2.16 | 2.42 | 2.10 | 1.95 |  |
| R4 | 71 | 2.15 | 2.43 | 1.96 | 2.06 |  |
| R5 | 72 | 2.20 | 2.52 | 2.14 | 1.96 |  |
| R6 | 74 | 2.12 | 2.36 | 1.84 | 2.16 |  |
| R7 | 75 | 2.14 | 2.43 | 2.19 | 1.80 |  |
| R8 | 76 | 2.02 | 2.44 | 1.70 | 1.91 |  |
| R9 | 78 | 2.30 | 2.52 | 2.16 | 2.24 |  |
| R10 | 78 | 2.22 | 2.33 | 2.23 | 2.09 |  |
| R11 | 80 | 2.01 | 2.28 | 1.78 | 1.96 |  |
| Mean | 70 | 2.15 | 2.40 | 2.02 | 2.04 |  |
| C1 | 52 | 2.19 | 2.32 | 2.08 | 2.17 |  |

4.2.8.4 The analysis of variance table for the adjusted log SDs is given in Table 4 (based on reference varieties only). The variability in the uniformity of reference varieties is estimated from this ( $\mathrm{V}=0.0202$ ).

Table 4: Example data set - analysis of variance table for adjusted $\log (S D+1)$

| Source | Degrees of <br> freedom | Sums of <br> squares | Mean <br> squares |
| :--- | :---: | :---: | :---: |
| Year | 2 | 1.0196 | 0.5098 |
| Varieties within years (=residual) | 30 | 0.6060 | $\mathbf{0 . 0 2 0 2}$ |
| Total | 32 | 1.6256 |  |

4.2.8.5 The uniformity criterion for a probability level of $0.2 \%$ is calculated thus:

$$
\mathrm{UC}_{\mathrm{p}}=\mathrm{SD}_{\mathrm{r}}+\mathrm{t}_{\mathrm{p}} \sqrt{\mathrm{~V}\left(\frac{1}{\mathrm{k}}+\frac{1}{\mathrm{Rk}}\right)}=2.15+3.118 \mathrm{x} \sqrt{0.0202 \mathrm{x}\left(\frac{1}{3}+\frac{1}{3 \mathrm{x} 11}\right)}=2.42
$$

where $t_{p}$ is taken from Student's $t$ table with $p=0.002$ (one-tailed) and 30 degrees of freedom.
4.2.8.6 Varieties with mean adjusted $\log (\mathrm{SD}+1)$ less than, or equal to, 2.42 can be regarded as uniform for this characteristic. The candidate variety C 1 satisfies this criterion.

### 4.2.9 Implementing COYU

The COYU criterion can be applied using COYU module of the DUST software package for the statistical analysis of DUS data. This is available from Dr. Sally Watson, Biometrics \& Information Systems, Agri-Food \& Biosciences Institute, Newforge Lane, Belfast BT9 5PX, UK or from http://www.afbini.gov.uk/dustnt.htm.

### 4.2.10 COYU software

### 4.2.10.1 DUST computer program

4.2.10.1.1 The main output from the DUST COYU program is illustrated in Table A1. This summarises the results of analyses of within-plot SDs for 49 perennial ryegrass varieties assessed over a three-year period. Supplementary output is given in Table A2 where details of the analysis of a single characteristic, date of ear emergence, are presented. Note that the analysis of variance table given has an additional source of variation; the variance, V , of the adjusted $\log$ SDs is calculated by combining the variation for the variety and residual sources.
4.2.10.1.2 In Table A1, the adjusted SD for each variety is expressed as a percent of the mean SD for all reference varieties. A figure of 100 indicates a variety of average uniformity; a variety with a value less than 100 shows good uniformity; a variety with a value much greater than 100 suggests poor uniformity in that characteristic. Lack of uniformity in one characteristic is often supported by evidence of poor uniformity in related characteristics.
4.2.10.1.3 The symbols "*" and "+" to the right of percentages identify varieties whose SDs exceed the COYU criterion after 3 and 2 years respectively. The symbol ":" indicates that after two years uniformity is not yet acceptable and the variety should be considered for testing for a further year. Note that for this example a probability level of $0.2 \%$ is used for the three-year test. For early decisions at two years, probability levels of $2 \%$ and $0.2 \%$ are used to accept and reject varieties respectively. All of the candidates had acceptable uniformity for the 8 characters using the COYU criterion.
4.2.10.1.4 The numbers to the right of percentages refer to the number of years that a within-year uniformity criterion is exceeded. This criterion has now been superseded by COYU.
4.2.10.1.5 The program will operate with a complete set of data or will accept some missing values, e.g. when a variety is not present in a year.

Table A1：Example of summary output from COYU program
＊＊＊＊OVER－YEARS UNIFORMITY ANALYSIS SUMMARY＊＊＊＊
WITHIN－PLOT STANDARD DEVIATIONS AS \％MEAN OF REFERENCE VARIETY SDS


CHARACTERISTIC

| 5 | SPRING | 60 | NATURAL SPRIN |
| :---: | :---: | :---: | :---: |
| 8 | DATE＇OF EAR | $10^{\circ}$ | HEIGHT AT EAR |
| 11 | WTDTA－天T－EAR | 士4－ | LENGTH OF FLA |
| 15 | WIDTA ${ }^{-}{ }^{-1}$ FLAG | 24＊ | EAR LENGTH |

SYMBOLS
＊－SD EXCEEDS OVER－YEARS CRITERION AFTEF
ールーッヂざSD＇EXCEEDS OVER－YEARS CRITERION AFTEF
mーnn：～•SD｀NOT YET ACCEPTABLE AFTER 2 YEARS $v$


# TGP/8/1 Draft 12 <br> page 126 

**** UNIFORMITY ANALYSIS OF BETWEEN-PLANT STANDARD DEVIATIONS (SD) ****

|  | OVER-YEARS |  |  | INDIVIDUAL YEARS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VARIETY | CHAR. MEAN | ADJ. | UNADJ | --- CHAR. MEAN |  |  | --- LOG (SD+1) |  |  | $\begin{gathered} --\quad \text { ADJ } \\ 88 \end{gathered}$ | LOG(SD+1)-- |  |
|  |  | LOG SD | LOG SD | 88 | 89 | 90 | 88 | 89 | 90 |  | 89 | 90 |
| REFERENCE |  |  |  |  |  |  |  |  |  |  |  |  |
| R3 | 38.47 | 1.823 | 2.179 | 39.07 | 41.21 | 35.12 | 2.02 | 2.18 | 2.34X | 1.73 | 1.78 | 1.96 |
| R5 | 50.14 | 2.315 | 2.671 | 48.19 | 53.69 | 48.54 | 2.52X | 2.74X | 2.76X | 2.23 | 2.33 | 2.39 |
| R16 | 59.03 | 1.833 | 2.179 | 57.25 | 63.33 | 56.50 | 2.28X | 2.24 | 2.01 | 1.96 | 1.73 | 1.81 |
| R26 | 63.44 | 2.206 | 2.460 | 61.00 | 66.53 | 62.81 | 2.50X | 2.75X | 2.13 | 2.18 | 2.33 | 2.11 |
| R9 | 63.99 | 1.739 | 1.994 | 62.92 | 68.32 | 60.72 | 2.21 | 2.03 | 1.74 | 1.96 | 1.64 | 1.62 |
| R12 | 66.12 | 1.964 | 2.086 | 67.89 | 65.35 | 65.12 | 2.07 | 2.58X | 1.60 | 1.97 | 2.14 | 1.78 |
| R33 | 67.58 | 2.124 | 2.254 | 66.66 | 71.54 | 64.53 | 2.55X | 2.26 | 1.95 | 2.32 | 1.92 | 2.12 |
| R1 | 67.87 | 1.880 | 1.989 | 69.07 | 70.64 | 63.90 | 1.60 | 2.45X | 1.93 | 1.60 | 2.08 | 1.96 |
| R20 | 68.74 | 1.853 | 1.893 | 67.17 | 74.31 | 64.74 | 2.05 | 1.95 | 1.68 | 1.92 | 1.75 | 1.89 |
| R25 | 68.82 | 1.853 | 1.905 | 68.28 | 72.38 | 65.81 | 1.83 | 2.39X | 1.49 | 1.75 | 2.09 | 1.72 |
| R18 | 69.80 | 1.899 | 1.853 | 68.61 | 75.22 | 65.58 | 1.88 | 1.84 | 1.84 | 1.82 | 1.80 | 2.08 |
| R30 | 70.53 | 1.919 | 1.864 | 70.36 | 75.08 | 66.15 | 2.04 | 1.84 | 1.71 | 2.00 | 1.78 | 1.98 |
| R13 | 70.63 | 2.005 | 2.000 | 70.23 | 75.00 | 66.66 | 1.97 | 2.03 | 2.01 | 1.91 | 1.86 | 2.24 |
| R32 | 71.49 | 2.197 | 2.238 | 70.03 | 74.98 | 69.44 | 2.32X | 2.45X | 1.94 | 2.31 | 2.27 | 2.01 |
| R34 | 72.09 | 1.630 | 1.545 | 71.32 | 77.35 | 67.59 | 1.57 | 1.49 | 1.58 | 1.54 | 1.58 | 1.78 |
| R40 | 72.24 | 2.222 | 2.178 | 72.71 | 75.07 | 68.95 | 2.25X | 2.26 | 2.03 | 2.29 | 2.16 | 2.22 |
| R23 | 72.40 | 2.122 | 2.058 | 69.72 | 78.39 | 69.10 | 2.11 | 2.14 | 1.93 | 2.16 | 2.14 | 2.06 |
| R29 | 72.66 | 1.657 | 1.580 | 73.13 | 75.80 | 69.04 | 1.46 | 1.63 | 1.65 | 1.47 | 1.69 | 1.81 |
| R7 | 73.19 | 2.341 | 2.342 | 72.23 | 75.80 | 71.52 | 2.62X | 2.30X | 2.10 | 2.61 | 2.30 | 2.11 |
| R24 | 73.19 | 1.888 | 1.796 | 74.00 | 76.37 | 69.20 | 1.62 | 1.84 | 1.93 | 1.71 | 1.91 | 2.04 |
| R19 | 73.65 | 2.083 | 2.049 | 73.32 | 76.06 | 71.57 | 1.96 | 2.05 | 2.14 | 1.96 | 2.13 | 2.16 |
| R2 | 73.85 | 1.946 | 1.897 | 72.98 | 78.16 | 70.42 | 1.76 | 1.96 | 1.97 | 1.79 | 2.02 | 2.03 |
| R31 | 74.23 | 2.119 | 2.012 | 73.73 | 78.23 | 70.71 | 2.05 | 1.86 | 2.13 | 2.25 | 1.94 | 2.17 |
| R37 | 74.38 | 2.132 | 2.020 | 74.87 | 76.95 | 71.32 | 1.97 | 2.04 | 2.04 | 2.23 | 2.11 | 2.06 |
| R11 | 74.60 | 2.224 | 2.150 | 73.87 | 78.07 | 71.87 | 2.21 | 2.08 | 2.16 | 2.36 | 2.10 | 2.21 |
| R38 | 74.76 | 2.029 | 1.916 | 76.11 | 78.24 | 69.93 | 1.84 | 2.15 | 1.75 | 1.98 | 2.24 | 1.87 |
| R8 | 74.83 | 1.677 | 1.593 | 74.27 | 78.77 | 71.45 | 1.62 | 1.55 | 1.61 | 1.75 | 1.64 | 1.64 |
| R15 | 75.54 | 1.760 | 1.682 | 75.72 | 78.68 | 72.22 | 1.53 | 1.79 | 1.73 | 1.64 | 1.84 | 1.80 |
| R10 | 75.64 | 1.915 | 1.847 | 73.47 | 79.24 | 74.23 | 1.87 | 1.66 | 2.00 | 1.99 | 1.78 | 1.98 |
| R22 | 75.68 | 2.228 | 2.133 | 74.57 | 79.17 | 73.32 | 2.18 | 2.21 | 2.01 | 2.40 | 2.26 | 2.03 |
| R14 | 75.84 | 1.797 | 1.688 | 74.53 | 79.56 | 73.43 | 1.54 | 1.63 | 1.90 | 1.70 | 1.76 | 1.93 |
| R17 | 76.13 | 1.942 | 1.832 | 75.34 | 79.09 | 73.96 | 1.65 | 2.04 | 1.81 | 1.90 | 2.10 | 1.83 |
| R39 | 76.83 | 1.781 | 1.676 | 75.49 | 80.50 | 74.50 | 1.56 | 1.51 | 1.96 | 1.72 | 1.70 | 1.92 |
| R35 | 77.22 | 1.886 | 1.773 | 76.67 | 80.85 | 74.15 | 1.73 | 1.67 | 1.92 | 1.88 | 1.85 | 1.93 |
| R4 | 77.78 | 2.349 | 2.268 | 76.80 | 81.22 | 75.33 | 2.36X | 2.13 | 2.31X | 2.52 | 2.33 | 2.20 |
| R36 | 77.98 | 2.209 | 2.173 | 78.97 | 79.85 | 75.11 | 2.13 | 2.15 | 2.25X | 2.24 | 2.21 | 2.18 |
| R6 | 78.73 | 2.009 | 1.935 | 77.53 | 82.88 | 75.78 | 2.00 | 1.75 | 2.06 | 2.03 | 2.09 | 1.91 |
| R27 | 78.78 | 2.116 | 2.098 | 77.61 | 80.03 | 78.69 | 1.80 | 2.25 | 2.24X | 1.87 | 2.39 | 2.09 |
| R28 | 79.41 | 1.785 | 1.722 | 78.28 | 81.99 | 77.97 | 1.68 | 1.43 | 2.05 | 1.79 | 1.67 | 1.89 |
| R21 | 80.52 | 2.045 | 1.950 | 77.43 | 85.02 | 79.11 | 1.98 | 1.75 | 2.13 | 2.07 | 2.09 | 1.98 |
| CANDIDATE |  |  |  |  |  |  |  |  |  |  |  |  |
| C1 | 64.03 | 2.252 | 2.438 | 63.85 | 63.33 | 64.92 | 2.49X | 2.81X | 2.02 | 2.25 | 2.29 | 2.21 |
| C2 | 86.11 | 1.940 | 1.837 | 84.83 | 88.63 | 84.85 | 1.79 | 1.71 | 2.01 | 1.90 | 2.05 | 1.87 |
| C3 | 82.04 | 2.349 | 2.248 | 82.26 | 87.45 | 76.40 | 2.37X | 2.03 | 2.35X | 2.48 | 2.37 | 2.20 |
| C4 | 78.63 | 2.104 | 2.033 | 78.01 | 82.17 | 75.72 | 2.05 | 2.01 | 2.04 | 2.15 | 2.27 | 1.90 |
| C5 | 72.99 | 1.973 | 1.869 | 71.98 | 79.40 | 67.59 | 1.95 | 1.78 | 1.88 | 1.93 | 1.90 | 2.08 |
| C6 | 83.29 | 2.050 | 1.947 | 84.10 | 85.57 | 80.21 | 2.05 | 1.69 | 2.10 | 2.16 | 2.03 | 1.96 |
| C7 | 83.90 | 2.100 | 1.997 | 84.12 | 87.99 | 79.60 | 1.93 | 1.95 | 2.11 | 2.04 | 2.29 | 1.97 |
| C8 | 83.50 | 2.304 | 2.201 | 82.43 | 85.98 | 82.08 | 2.27X | 2.00 | 2.34X | 2.38 | 2.33 | 2.20 |
| C9 | 51.89 | 1.788 | 2.157 | 52.35 | 55.77 | 47.56 | 1.83 | 2.34X | 2.31X | 1.52 | 1.91 | 1.93 |
| MEAN OF |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE | 71.47 | 1.988 |  | 70.78 | 74.97 | 68.65 | 1.97 | 2.03 | 1.96 | 1.99 | 1.99 | 1.99 |

UNIFORMITY CRITERION

|  |  | PROB. LEVEL |
| :--- | :---: | :---: |
| 3-YEAR REJECTION | 2.383 | 0.002 |
| 2-YEAR REJECTION | 2.471 | 0.002 |
| 2-YEAR ACCEPTANCE | 2.329 | 0.020 |

**** ANALYSIS OF VARIANCE OF ADJUSTED LOG(SD+1) *** *

|  | DF | MS | F RATIO |
| :--- | ---: | :---: | :--- |
| YEARS | 2 | 0.06239 |  |
| VARIETIES | 39 | 0.11440 | 5.1 |
| RESIDUAL | 78 | 0.02226 |  |
|  |  |  |  |
| TOTAL | 119 | 0.05313 |  |

SYMBOLS

> * - SD EXCEEDS OVER-YEARS UNIFORMITY CRITERION AFTER 3 YEARS.
> + - SD EXCEEDS OVER-YEARS UNIFORMITY CRITERION AFTER 2 YEARS.
> $:$ - SD NOT YET ACCEPTABLE ON OVER-YEARS CRITERION AFTER 2 YEARS.
> X - SD EXCEEDS 1.265 TIMES MEAN OF REFERENCE VARIETIES

### 4.2.11 Schemes used for the application of COYU

The following four cases are those which, in general, represent the different situations which may arise where COYU is used in DUS testing:

Scheme A: Test is conducted over 2 independent growing cycles and decisions made after 2 growing cycles (a growing cycle could be a year and is further on denoted by cycle)

Scheme B: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles

Scheme C: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles, but a variety may be accepted after 2 cycles

Scheme D: Test is conducted over 3 independent growing cycles and decisions made after 3 cycles, but a variety may be accepted or rejected after 2 cycles

The stages at which the decisions are made in Cases A to D are illustrated in figures 1 to 4 respectively. These also illustrate the various standard probability levels ( $\mathrm{p}_{\mathrm{u} 2}, \mathrm{p}_{\mathrm{nu} 2}$ and $\mathrm{p}_{\mathrm{u} 3}$ ) which are needed to calculate the COYU criteria depending on the case. These are defined as follows:

| Probability Level | Used to decide whether a variety is :- |
| :---: | :--- |
| $\mathrm{p}_{\mathrm{u} 2}$ | uniform in a characteristic after 2 cycles |
| $\mathrm{p}_{\mathrm{nu} 2}$ | non-uniform after 2 cycles |
| $\mathrm{p}_{\mathrm{u} 3}$ | uniform in a characteristic after 3 cycles |

In Figures 1 to 4 the COYU criterion calculated using say the probability level $p_{\mathrm{u} 2}$ is denoted by $U C p_{u 2}$ etc. The term " $U$ " represents the mean adjusted $\log (S D+1)$ of a variety for a characteristic.

Table 1 summarizes the various standard probability levels needed to calculate the COYD and COYU criteria in each of Cases A to D. For example, in Case B only one probability level is needed ( $p_{u 3}$ ), whereas Case $C$ requires two ( $p_{\mathrm{u} 2}$ and $p_{u 3}$ ).

| Table 1 | COYU |  |  |
| :---: | :---: | :---: | :---: |
| CASE | $\mathrm{p}_{\mathrm{u} 2}$ | $\mathrm{p}_{\mathrm{nu} 2}$ | $\mathrm{p}_{\mathrm{u} 3}$ |
| A |  |  |  |
| B |  |  |  |
| C |  |  |  |
| D |  |  |  |

The actual standard probability levels used for the application of COYU with different crops by various UPOV members have been ascertained by questionnaire. See document TWC/23/10 (or a more recent version) [cross ref.].

Figure 1. COYU decisions and standard probability levels $\left(p_{i}\right)$ in Case A


Figure 2. COYD and COYU decisions and standard probability levels ( $p_{i}$ ) in Case B


NOTE:-
"U" is the mean adjusted $\log (S D+1)$ of the candidate variety for the characteristic.
$\mathrm{UCp} \quad$ is the COYU criterion calculated at probability level p .

Figure 3. COYU decisions and standard probability levels $\left(\mathrm{p}_{\mathrm{i}}\right)$ in Case C
COYU Decision after $2^{\text {nd }}$ cycle Decision after $3^{\text {rd }}$ cycle


Figure 4. COYD and COYU decisions and standard probability levels ( $p_{i}$ ) in Case D


NOTE:-
" U " is the mean adjusted $\log (\mathrm{SD}+1)$ of the candidate variety for the characteristic
UCp is the COYU criterion calculated at probability level p

### 4.3. RELATIVE VARIANCE METHOD ${ }^{\text {bbb }}$

### 4.3.1 Use of the relative variance method

In Australia, the relative variance method is applied to any measured characteristic that is a continuous variable, irrespective of the method of propagation of the variety.

### 4.3.1.1 Cross-pollinated varieties

4.3.1.1.4 In cross-pollinated varieties, a common recommendation ${ }^{8}$ in the UPOV Test Guidelines is to take 60 measurements per characteristic per variety. In essence, the variance ratio equates to the F statistic, and the tabulated value of F at $\mathrm{P}=0.01$ under $\mathrm{df}_{1}=60$ (degrees of freedom of candidate) and $\mathrm{df}_{2}=\infty$ (degrees of freedom of reference variety(ies)) is 1.60 . $\mathrm{df}_{2}=\infty$ is chosen as a conservative estimate, as it is assumed that reference varieties accurately represent the infinite number of possible reference varieties for the species as a whole. Therefore, 1.6 is the threshold limit for cross-pollinated species with 60 measurements per characteristics per variety. For different sample sizes, a different F statistic should be used for the $\mathrm{df}_{1}$ although the $\mathrm{df}_{2}$ should remain at $\infty$.

### 4.3.1.2 Vegetatively propagated and self-pollinated crops

4.3.1.2.1 The recommended sample size in Test Guidelines for vegetatively propagated and self-pollinated crops is usually smaller than 60 . In vegetatively propagated varieties, sampling rates between 10 and 60 are common. For self-pollinated varieties, sampling rates between 30 and 60 are not uncommon.
4.3.1.2.2 Accordingly, to ensure that the appropriate threshold for uniformity is applied, the correct F-distribution must be used.

### 4.3.2 Threshold limit for different sample sizes

4.3.2.1 Different threshold limits of F (at $\mathrm{P}=0.01$ ) should be applied for different sample sizes of the candidate variety. The $\mathrm{df}_{1}$ will vary according to different sample sizes of the candidate variety. However, in all cases the $\mathrm{df}_{2}$ will be considered to be $\infty$, to cover the whole range of possible reference varieties within a species - thus providing a conservative estimate of the threshold. Under these conditions and taking the relevant values from the F table, Table 1 shows the threshold that limits would apply for different sample sizes of the candidate varieties. In the case of different sample sizes than those included in Table 1, the correct threshold limit should be used for the exact sample size.

[^6]page 131
Table 1: Threshold limit for relative variance for different sample sizes

| Sample size of | Threshold limit |
| :---: | :---: |
| candidate | $\frac{\text { for relative }}{\text { variance }}$ |
| 10 | 4.31 |
| 15 | 3.00 |
| 20 | 2.49 |
| 25 | 2.21 |
| 30 | 2.03 |
| 40 | 1.81 |
| 50 | 1.68 |
| $\underline{60}$ | 1.60 |
| $\underline{80}$ | 1.49 |
| 100 | 1.43 |
| 150 | 1.33 |
| $\underline{200}$ | 1.28 |

Source: Table of F published in ‘Tables for Statisticians’ Barnes \&Noble, Inc. New York
4.3.2.2 For a given sample size, if the relative variance exceeds the threshold limit, the candidate variety will be deemed to be non-uniform for that characteristic.

### 4.3.3 The relative variance test in practice

4.3.3.1 When the calculated relative variance is lower than the tabulated value of F statistic presented in Table 1, for the relevant sample size, then it is reasonable to assume that the variances are equal and the candidate variety is uniform in that particular characteristic. If the calculated relative variance is higher than the tabulated value of F , then the null hypothesis, that the varieties have equal variances, is rejected. The candidate variety would then be deemed to have a higher variance than the reference varieties for that particular characteristic and, therefore, would not meet the uniformity criteria.
4.3.3.2 If problems of uniformity are found after one growing cycle, the variety will be examined in a second growing cycle.

### 4.3.4 Examples of relative variance method

## Example 1

4.3.4.1 In a DUS trial, a cross-pollinated candidate variety was compared against 4 similar varieties of common knowledge with the variance data on plant height measurements presented in Table 2. For each variety, 60 samples were taken for plant height measurement:

Table 2: variances of candidate and reference varieties for plant height data

| Candidate |  | Reference |  | Reference |  | Reference |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Reference |  |  |  |
| 5.6 |  | variety 1 |  | variety 2 |  | variety 3 |

4.3.4.2 The number of observations per variety is the same $(\mathrm{n}=60)$; therefore, we can take the average variance of the reference varieties as their pooled variance.
4.3.4.3 The average variance for reference varieties is $(7.8+4.5+3.2+5.8) / 4=5.32$
4.3.4.4 The relative variance for a particular characteristic refers to the variance of the candidate divided by the average of the variance of the reference varieties.

Relative variance $=$ variance of the candidate/average variance of the reference varieties

$$
=5.6 / 5.32=1.05
$$

4.3.4.5 Now, in Table 1, for a sample size of 60 , the threshold limit is 1.60 ; therefore, we can conclude that the candidate variety is sufficiently uniform for that characteristic.

## Example 2

4.3.4.6 In a DUS trial, a self-pollinated candidate variety was compared against 3 similar varieties of common knowledge with variance data on plant height measurements as presented in Table 3. For each variety, 30 samples were taken for plant height measurement:

Table 3: variances of candidate and reference varieties for plant height data

| Candidate |  | Reference variety 1 |  | Reference variety 2 |
| :--- | :--- | :--- | :--- | :--- |$\quad$| Reference variety 3 |  |  |
| :--- | :--- | :--- |
| $\underline{6.2}$ | $\underline{3.2}$ | $\underline{2.5}$ |

4.3.4.7 The number of observations per variety is same ( $\mathrm{n}=30$ ); therefore, we can take the average variance of the reference varieties as their pooled variance
4.3.4.8 The average variance for reference varieties is $(3.2+2.5+2.8) / 3=2.83$
4.3.4.9 Relative variance $=$ variance of the candidate/average variance of the reference varieties

$$
=6.2 / 2.83=2.19
$$

4.3.4.10 Now, in Table 1, for a sample size of 30 , the threshold limit is 2.03 ; therefore we can conclude that the candidate variety does not meet the uniformity criteria for that characteristic.

### 4.3.5 Relationship between relative variance and relative standard deviation

4.3.5.1 Sometimes in DUS trials, the uniformity data is presented in terms of standard deviations, not as variances. Mathematically there is a simple relationship between variance and standard deviation, as follows:

## Standard deviation = square root of Variance

4.3.5.2 Therefore, when dealing with relative standard deviations, Table 1 needs to be modified to include the square roots of the threshold limits, which is presented in Table 4.

Table 4: Threshold limit for relative standard deviations for different sample sizes

| Sample size of <br> $\underline{\text { candidate }}$ | Threshold limit <br> $\frac{\text { for relative }}{\text { standard }}$ |
| :---: | :---: |
| $\frac{\underline{10}}{\underline{\text { deviations }}}$ |  |

4.3.5.3 When making a decision on uniformity based on relative standard deviations, the examiner needs to use Table 4, instead of Table 1, to get the appropriate threshold limits. The same principle for acceptance or rejection applies for relative standard deviation; only the threshold limits are lower due to the square root of appropriate values. For example, for 60 samples the relative variance threshold is 1.60 ; however, for relative standard deviation the threshold is 1.26 , which is the square root of 1.60 .

### 4.3.6 Conclusion

As the relative variance method depends largely on the variance of reference varieties, care should be taken when selecting the reference varieties from the list of reference varieties. As with any statistical method, the examiner needs to consider the suitability of the reference varieties. For example, if one reference variety has an unusually large variance then the examiner should consider whether to include that data in the relative variance method or not.
${ }^{a}$ Based on Chapter 9 Conduct of DUS Testing in the Absence of Test Guidelines from the General Introduction
${ }^{\mathrm{b}}$ TWC: requested TWPs to check whether this approach is used.
${ }^{\mathrm{c}}$ In TGP/7/2 draft 2 it is proposed to delete GN 9 and to insert relevant text in ASW 3.
${ }^{\text {d }}$ Paragraphs 1.5.1 to 1.5.4 moved to section 1.6.2.
${ }^{\mathrm{e}}$ TWC: requested to delete the first three sentences of paragraph 1.6.1.2 The Office considers that, in this case, the remaining text can also be deleted
${ }^{\mathrm{f}}$ The content of Section 1.5.2 Number of plants, corresponds to paragraphs 1.5.1 to 1.5 .4 of TGP/8 Part I draft 10 .
${ }^{\mathrm{g}}$ Section 2.5 of TGP/8/Part I Draft 11: "Statistical analysis of individual plant data" deleted, jointly with the rest of Section 2 "Data to be recorded"
${ }^{\mathrm{h}}$ TWC proposal
${ }^{\mathrm{i}}$ TWC proposal
${ }^{j}$ TWC proposed to replace "Replicated plots" by "Replicate plots"
${ }^{\mathrm{k}}$ TWC proposal
${ }^{1}$ TWA: to clarify that different types of plots do not constitute replicated plots
${ }^{\mathrm{m}}$ TWC proposal
${ }^{\mathrm{n}}$ TWC proposal
${ }^{\circ}$ TWC proposal
${ }^{\mathrm{p}}$ TWC proposal
${ }^{\text {q }}$ TWC proposal
${ }^{\mathrm{r}}$ TWC: to move 1.6.3.7.1.2 after 1.6.3.4
${ }^{\mathrm{s}}$ TWA: to provide guidance on optimal sub-block sizes (if kept). TWC: in reply to a comment made by the TWA, the TWC agreed that it would be very difficult to give guidance on optimal sub-block size, because it depends on different factors, such as the variability of the soil and the differing susceptibilities of characteristics to that variability. However, if there was no information available, e.g. from the first trial, the applicable number of sub-blocks could be calculated as a whole number close to the square root of the number of varieties, e.g. 100 varieties would require 10 sub-blocks.
${ }^{\mathrm{t}}$ TWC proposal
${ }^{4}$ TWC proposal
${ }^{\mathrm{v}}$ TWC proposal
${ }^{\text {w }}$ Text redrafted by Mr. Adrian Roberts (United Kingdom), as requested by the TWC.
${ }^{x}$ TWC requested Mrs. Sally Watson (United Kingdom) to edit the title and text and to merge with (old) section 1.6.3.7.4
${ }^{\mathrm{y}}$ TWC proposal.
${ }^{\mathrm{z}}$ TWC: To delete the text in square brackets and strikethrough.
${ }^{\text {aa }}$ TWC proposal
${ }^{\mathrm{bb}}$ TWC: To include in the introduction reference to VG, VS, MG and MS.
${ }^{\mathrm{cc}}$ TWC: paragraph 4.1.2 to be moved to section 4.3. Comment: the text of section 4.1.2 is already included in the introduction of section 4.3
dd TWC: text proposed by TWC
${ }^{\text {ee }}$ TWC: to check and amend as TG/7/9
${ }^{\mathrm{ff}}$ TWC proposal
${ }^{\mathrm{gg}}$ TWC requested the inclusion of this paragraph from TGP/8 Section I draft 8, Section 3.1.4
${ }^{\text {hh }}$ Text redrafted by Mrs. Sally Watson (United Kingdom) upon request by the TWC to edit the text and to include the relevant text from section 3.1.3 from TGP/8/1 draft 8.
${ }^{\text {ii }}$ TC-EDC at its session of January 2009 agreed that Section 3.1 The Choice of Statistical Methods for the assessment of Distinctness be moved from TGP/8/1 Draft 11 PART II to Section 5 Choice of Statistical Methods for Examining Distinctness, of Part I .
${ }^{\mathrm{ij}}$ TWC propose to delete Section 3.1.3
${ }^{\mathrm{kk}}$ TWC proposed to delete Section 3.1.5
${ }^{11}$ The TWV proposed that it should be explained in TGP/8 that it was a choice for authorities to use the parent formula approach for hybrids and not an obligation and to explain that the Test Guidelines would include mention of this method where considered to be useful. The TWV also proposed that guidance should be given in TGP/8 and/or TGP/7 that authorities should not request material of parent lines for the examination of hybrid varieties if the parent formula approach was not used to examine the hybrid. The TWA agreed that it should be explained in TGP/8 that it was a choice for authorities to use the parent formula approach for hybrids and not an obligation and to explain that the Test Guidelines would include mention of this method where considered to be useful. The TWA noted the TWV proposal that guidance should be given in TGP/8 and/or TGP/7 that
authorities should not request material of parent lines for the examination of hybrid varieties if the parent formula approach was not used to examine the hybrid. The TWA did not agree with that proposal and agreed that that was a matter for each authority to decide and noted that the parent lines might also be necessary for the examination of uniformity of the hybrid. It was noted that the parent formula would be necessary to avoid the possibility of a hybrid formed by the same parents, but in a reciprocal cross, being considered to be distinct.
${ }^{\mathrm{mm}}$ TWC: to delete the reference to parametric and non parametric methods
${ }^{\mathrm{nn}}$ TC requested at its $44^{\text {th }}$ Session that for each of the statistical methods included in document TGP/8, to provide an explanation of the requirements for its application and the situations where it would be appropriate to apply the method
${ }^{\text {oo }}$ TC requested at its $44^{\text {th }}$ Session that for each of the statistical methods included in document TGP/8, to provide an explanation of the requirements for its application and the situations where it would be appropriate to apply the method
${ }^{\mathrm{pp}} \mathrm{TC}$ requested at its $44^{\text {th }}$ Session that for each of the statistical methods included in document TGP/8, to provide an explanation of the requirements for its application and the situations where it would be appropriate to apply the method
${ }^{\mathrm{qq}} \mathrm{TC}$ requested at its $44^{\text {th }}$ Session that for each of the statistical methods included in document TGP/8, to provide an explanation of the requirements for its application and the situations where it would be appropriate to apply the method
${ }^{\mathrm{rr}}$ TWC: to delete the reference to parametric and non parametric methods
${ }^{\text {ss }}$ TWC proposed this Section redrafted based on document TWC/26/11 Rev.
${ }^{\text {tt }}$ Example of UPOV TG included upon TWC request
${ }^{\text {ul }}$ Explanation of np and nq included upon TWC request
${ }^{\text {vv }}$ Example of a UPOV TG included upon TWC request
${ }^{w w}$ TWC proposed this Section redrafted based on document TWC/26/11 Rev.
${ }^{\mathrm{xx}}$ Example of a UPOV TG included upon TWC request
${ }^{\text {yy }}$ Example of a UPOV TG included upon TWC request
${ }^{\text {zz }}$ TWC proposal
${ }^{\text {aaa }}$ TC requested at its $44^{\text {th }}$ Session that for each of the statistical methods included in document TGP/8, to provide an explanation of the requirements for its application and the situations where it would be appropriate to apply the method
${ }^{\text {bbb }}$ TWC proposed to add the Relative variance method to be added as new Section 4.3 on the basis of document TWC/26/19 and the comments made by the TWC


[^0]:    ${ }^{2}$ See Chapter 3.2 of the Test Guidelines (document TGP/7: Annex 1: TG Template)

[^1]:    ${ }^{3}$ See Chapter 3.3 of the Test Guidelines (document TGP/7: Annex 1: TG Template
    ${ }^{4}$ TGP/7, Annex I TG Template, section 3.3
    ${ }^{5}$ See Chapter 3.4 of the Test Guidelines (document TGP/7: Annex 1: TG Template

[^2]:    * Match methods

[^3]:    ${ }^{6}$ A contingency table is used to record and analyze the relationship between two or more variables, most usually categorical variables.

[^4]:    ${ }^{7}$ A hypergeometric distribution is a discrete probability distribution that describes the number of successes in a sequence of n draws from a finite population without replacement.

[^5]:    * See paragraph 54

[^6]:    ${ }^{8}$ Where relevant Test Guidelines (TG) exist, the sampling regime included in the TG should be used.

