



TWV/50/2 Add. ORIGINAL: English DATE: June 23, 2016

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

TECHNICAL WORKING PARTY FOR VEGETABLES

Fiftieth Session Brno, Czech Republic, June 27 to July 1, 2016

ADDENDUM TO

MOLECULAR TECHNIQUES

Document prepared by an expert from the Netherlands

Disclaimer: this document does not represent UPOV policies or guidance

The Annex to this document contains a copy of the presentation "Efficient DUS test in French bean (*Phaseolus vulgaris* L.) by using molecular data" to be made by an expert from the Netherlands at the fiftieth session of the Technical Working Party for Vegetables (TWV).

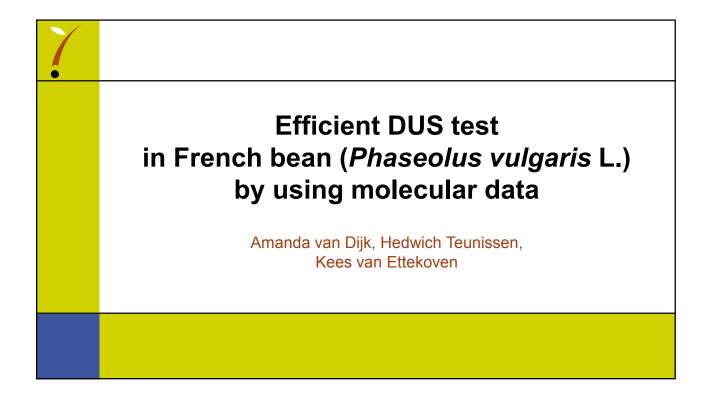
[Annex follows]

TWV/50/2 Add.

ANNEX

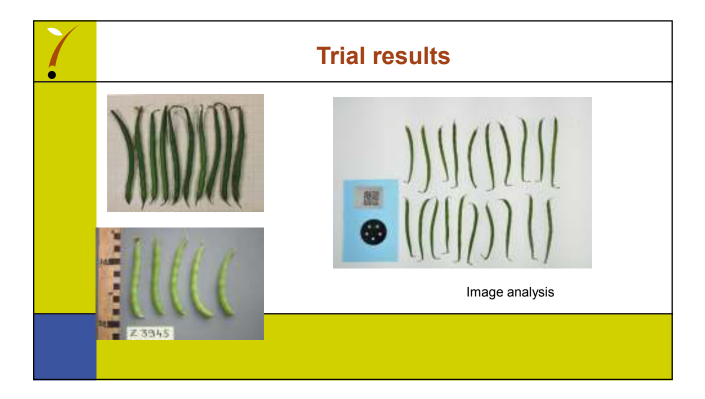
EFFICIENT DUS TEST IN FRENCH BEAN (Phaseolus vulgaris L.) BY USING MOLECULAR DATA BY AN EXPERT FROM THE NETHERLANDS



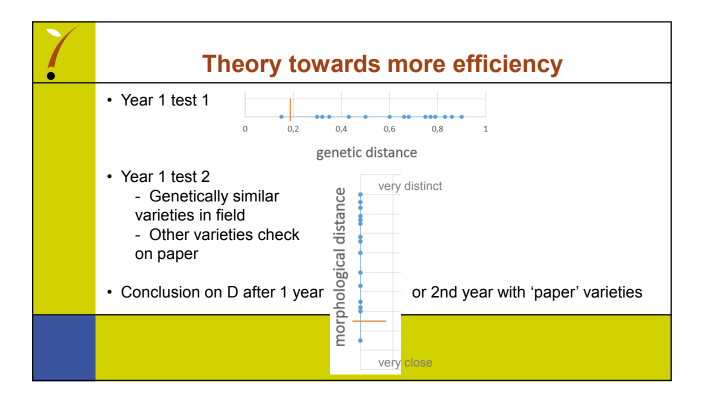


Y	Efficient DUS test in French bean (1)
	 Many varieties in same group (TG/12/9 Rev. 2): dwarf, white flower, round, green pod without string, white seed, resistant to BCMNV. And many of them also resistant to <i>Colletotrichum</i> and to <i>Pseudomonas</i>.
	 The following have been agreed as useful grouping characteristics: (a) Plant: growth type (characteristic 3) (b) Flower: color of standard (characteristic 16) (c) Pod: shape in cross section (through seed) (characteristic 22) (d) Pod: ground color (characteristic 24) (e) Pod: stringiness of ventral suture (characteristic 29) (f) Seed: number of colors (characteristic 3) (g) Seed: main color (largest area) (characteristic 44) (h) Seed: secondary color (characteristic 45) (a) Resistance to Bean common mosaic necrosis virus (BCMNV) (characteristic 50)
	 In total 209 varieties known in this group, yearly 6 to 12 new applications at Naktuinbouw.

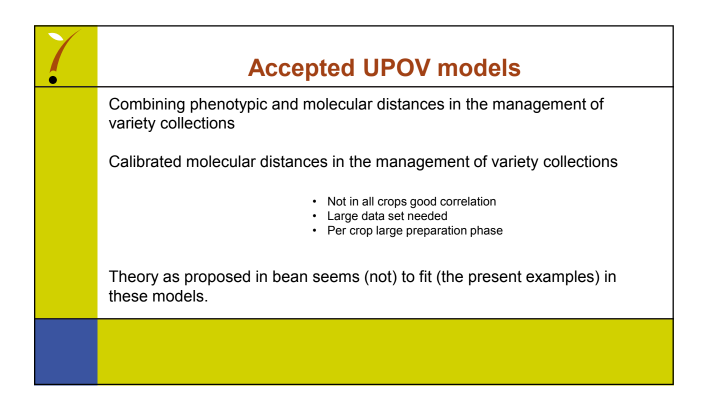
~	Efficient DUS to • Information on other characteris used for a careful selection of re • Leaf: green color • Flower: size of bracts • Pod: length • Pod: width • Pod: width • Pod: intensity of ground color • Seed: weight • Information in TQ not always con • very dark green leaves (9) and • dark green leaves (7) and pod	tics, as stated in ference varietie	n the (national) TQ, is being es for the field trial ' dwarfd climbing [] ' very light/3 light/5 medium? dark/9 very dark ' very amaily small/5 medium? large9 very large ' very light/3 short/5 medium? large9 very large ' very anarow3 narrow15 medium? brad/9 very brad ' very narrow3 narrow15 medium? brad/9 very brad ' very narrow3 narrow15 medium? brad/9 very brad ' very narrow3 narrow15 medium? brad/9 very brad ' very narrow15 medium? brad/9 very brad ' very narrow15 edition? brad/9 very brad ' very narrow15 medium? brad/9 very brad ' very narrow15 medium? ' very narrow15 medium? brad/9 very brad ' very narrow15 medium? ' very narrow15



7	Efficient DUS test in French bean (3)
	 Based on grouping characteristics and careful use of other information in TQ 15 to 20 reference varieties selected per application. Expensive (2 – 3 hours per application for an expensive DUS expert) Too many to have a good side by side comparison Risk of mistakes in selection due to inaccurate information on TQ. In case of mistakes (2015: 3 cases on 12 new applications) again check on reference varieties, but now based on own, complete description. Risk on 3 years of testing.

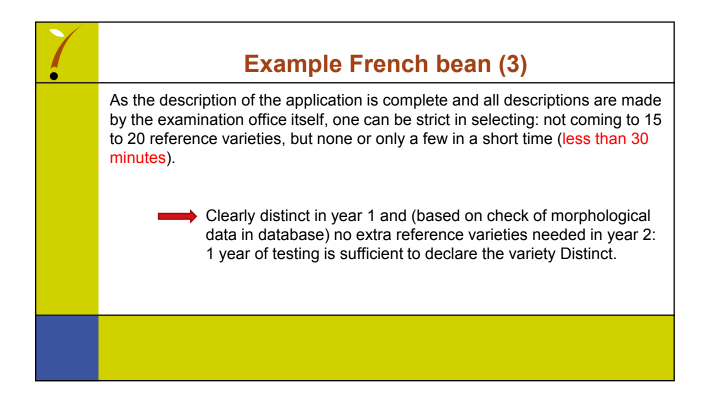


~	Molecular data
	 AFLP database for many French bean varieties available at Naktuinbouw 4 primer combinations (approximately 500 bands/loci) 78 bands are polymorph in the database. 230 varieties (528 entries in the database). No database yet with SSR or SNP, no whole genome sequencing. Dendrogram with genetic distances for 230 varieties



•	Example French bean (1)
	 Test 1- year 1: seedling check on DNA compare DNA pattern with dendrogram Set threshold decide on 1 to 5 genetically most similar varieties
	Example: • Application A to compare with B, C and D • Application F to compare with G and H

7	Example French bean (2)
	 Test 2 – year 1: Field trial of the application with as reference varieties: the 1 to 5 genetically most similar varieties the similar variety, variety indicated by the breeder on the TQ, unless this similar variety is in a different group (example different resistance) First year of DUS trial with only 1 to 6 reference varieties, instead of 15 to 20: good side by side comparison possible. Conclusion of year 1: compare own complete description with all descriptions in database



~	Example French bean (4)
	 Year 2: Field trial with one or no similar reference variety (of the 1 to 6) of year 1 other reference varieties selected from the database based on own, reliable description made in year 1 Conclusion on Distinctness

R	esult	s in F	rench	bean	2015
		2 step exam	ple French bear	1	Traditional
Applica- tion	Number of genetically similar varieties	Number of references in year 1	Number of references to be added in year 2 (similar on paper)	Total number of references in 2 years trials	
A	3	3	5	8	21
B	3	4	7	11	14
С	1	1	2	3	6
D	2	3	1	4	5
E	1	2	1	3	12
F	1	3	0 D year 1	3	25
G	1	4	2	6	13
H	5	7	1	8	15
1	4	5	0	5	13
			TOTAL	51	124

~	Implementation
	 Needed before implementation is possible: Availability of own morphological data in database of 'all' varieties in common knowledge Availability of database with molecular data of 'all' varieties in common knowledge, based on a well defined and robust marker system. High resolution and validated. Validated threshold for similar varieties to put in the field. Availability of seed samples of the applications prox. 3 weeks before preparation of the field trial

7	Costs and benefits, example French bean
	 + less trial plots (51/124 = 41% compared to traditional method) + less visual observations to make + better quality of side by side comparison + less hours for the process of selecting reference varieties for the growing trial (at least 1,5 h less) +++ when TQ is not very informative (only information on grouping characteristics)
	 costs for DNA test (costs will decrease importantly) 3 years of test not wanted, but what to do if a 'paper' reference appears to be very close in year 2 and genetical similarity is low? Submission of seed should be 3 weeks earlier

[End of Annex and of document]