



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**

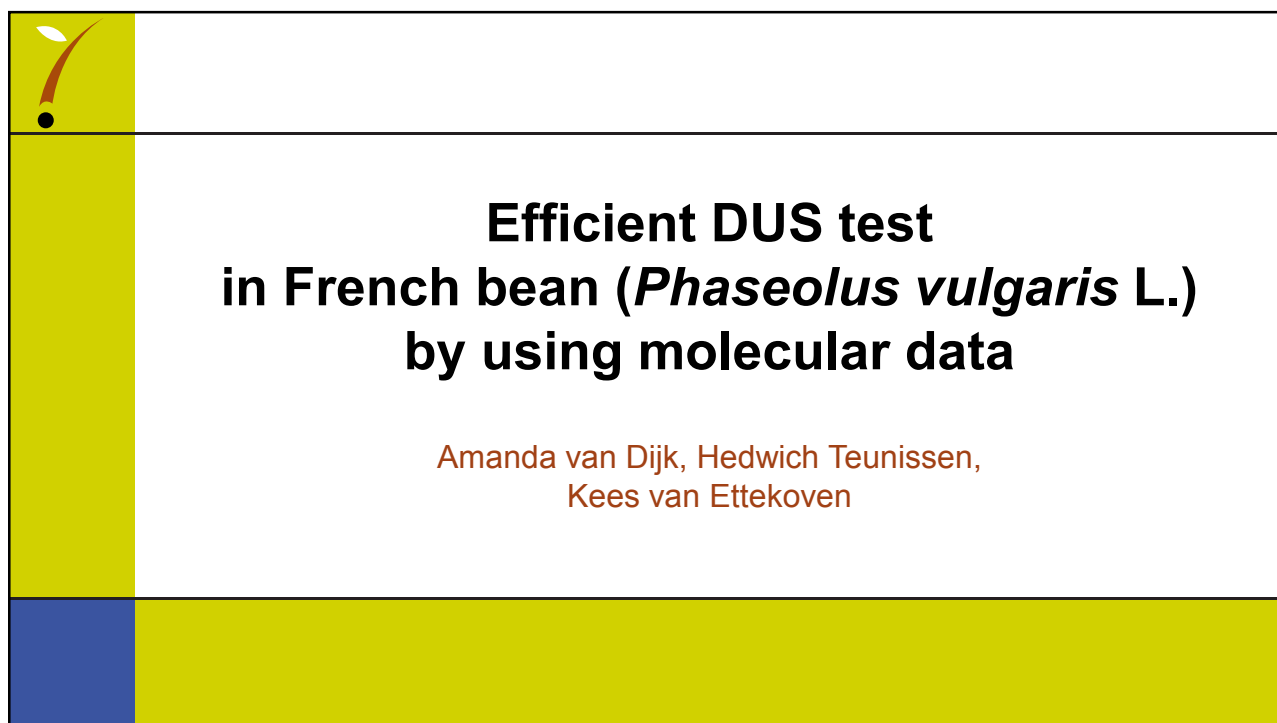
ADDENDUM TO  
MOLECULAR TECHNIQUES


*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]






## 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 *Colletotrichum* and to *Pseudomonas*.

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 43)
- (g) Seed: main color (largest area) (characteristic 44)
- (h) Seed: secondary color (characteristic 45)
- (i) 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 test in French bean (2)

- Information on other characteristics, as stated in the (national) TQ, is being used for a careful selection of reference varieties for the field trial
  - Leaf: green color
  - Flower: size of bracts
  - Pod: length
  - Pod: width
  - Pod: intensity of ground color
  - Seed: weight
- Information in TQ not always complete and/or accurate: e.g.
  - very dark green leaves (9) and pods 14,5 cm in DUS test,
  - dark green leaves (7) and pods 12-13 cm in TQ

G	2.	Plant: growth type	1 dwarf/2 climbing	[ ]
	8.	Leaf: intensity of green colour	1 very light/3 light/5 medium/7 dark/9 very dark	[ ]
	14.	Flower: size of bract	1 very small/3 small/5 medium/7 large/9 very large	[ ]
G	15.	Flower: colour of standard	1 white/2 pinkish white/3 pink/4 violet	[ ]
	17.	Pod: length (excluding beak)	1 very short/3 short/5 medium/7 long/9 very long (..... cm)	[ ]
	18.	Pod: width at maximum point	1 very narrow/3 narrow/5 medium/7 broad/9 very broad (..... mm)	[ ]
G	21.	Pod: shape of cross section (through seed)	1 narrow elliptic/2 elliptic to ovate/3 cordate/4 circular/5 eight shaped	[ ]

part of NL TQ

## Trial results






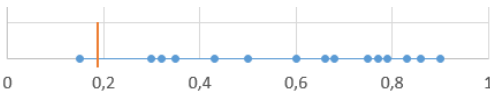
Image analysis

## 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.

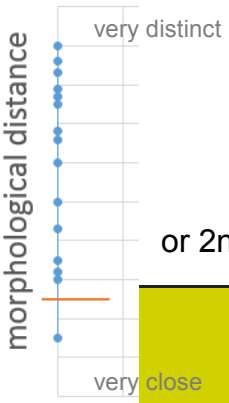
## Theory towards more efficiency

- Year 1 test 1



genetic distance

- Year 1 test 2
  - Genetically similar varieties in field
  - Other varieties check on paper
- Conclusion on D after 1 year

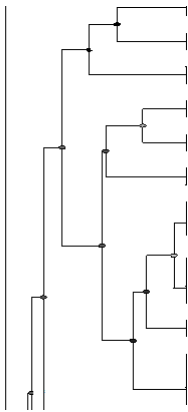


morphological distance

or 2nd year with 'paper' varieties

## 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



## Accepted UPOV models

Combining phenotypic and molecular distances in the management of variety collections

Calibrated molecular distances in the management of variety collections

- Not in all crops good correlation
- Large data set needed
- Per crop large preparation phase

Theory as proposed in bean seems (not) to fit (the present examples) in these models.

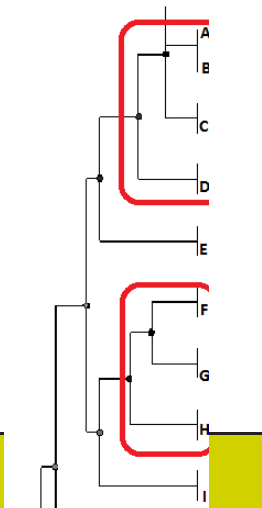
## Example French bean (1)


**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



	<h2 style="text-align: center;">Example French bean (2)</h2>
	<p><b>Test 2 – year 1:</b></p> <ul style="list-style-type: none"><li>• Field trial of the application with as reference varieties:<ul style="list-style-type: none"><li>• the 1 to 5 genetically most similar varieties</li><li>• the similar variety, variety indicated by the breeder on the TQ, unless this similar variety is in a different group (example different resistance)</li></ul></li><li>• First year of DUS trial with only 1 to 6 reference varieties, instead of 15 to 20: good side by side comparison possible.</li><li>• Conclusion of year 1: compare own complete description with all descriptions in database</li></ul>


	<h2 style="text-align: center;">Example French bean (3)</h2>
	<p>As the description of the application is complete and all descriptions are made by the examination office itself, one can be strict in selecting: not coming to 15 to 20 reference varieties, but none or only a few in a short time (<b>less than 30 minutes</b>).</p> <p style="text-align: center;"><b>→</b> Clearly distinct in year 1 and (based on check of morphological data in database) no extra reference varieties needed in year 2: 1 year of testing is sufficient to declare the variety Distinct.</p>



## 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




## Results in French bean 2015

Applica- tion	2 step example French bean				Traditional
	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	Total number of references in 2 years trials
<b>A</b>	3	3	5	8	21
<b>B</b>	3	4	7	11	14
<b>C</b>	1	1	2	3	6
<b>D</b>	2	3	1	4	5
<b>E</b>	1	2	1	3	12
<b>F</b>	1	3	0 D year 1	3	25
<b>G</b>	1	4	2	6	13
<b>H</b>	5	7	1	8	15
<b>I</b>	4	5	0	5	13
			TOTAL	51	124



	<h2 style="text-align: center;">Implementation</h2>
	<p>Needed before implementation is possible:</p> <ul style="list-style-type: none"><li>• Availability of own morphological data in database of 'all' varieties in common knowledge</li><li>• 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.</li><li>• Validated threshold for similar varieties to put in the field.</li><li>• Availability of seed samples of the applications prox. 3 weeks before preparation of the field trial</li></ul>

	<h2 style="text-align: center;">Costs and benefits, example French bean</h2>
	<ul style="list-style-type: none"><li>+ less trial plots (<math>51/124 = 41\%</math> compared to traditional method)</li><li>+ less visual observations to make</li><li>+ better quality of side by side comparison</li><li>+ less hours for the process of selecting reference varieties for the growing trial (at least 1,5 h less)</li><li>+++ when TQ is not very informative (only information on grouping characteristics)</li><li>- costs for DNA test (costs will decrease importantly)</li><li>- 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?</li><li>- Submission of seed should be 3 weeks earlier</li></ul>