



TWF/43/6 Add.

ORIGINAL: English

DATE: July 9, 2012

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

TECHNICAL WORKING PARTY FOR FRUIT CROPS

**Forty-Third Session
Beijing, July 30 to August 3, 2012**

ADDENDUM



VARIETY DESCRIPTION DATABASES

Document prepared by an expert from France

The Annex to this document contains a copy of a presentation, prepared by an expert from France for the forty-third session of the Technical Working Party for Fruit Crops, concerning reference collections and grouping characteristics, using the example of Pea.


[Annex follows]

Groupe d'Étude et de contrôle
des Variétés Et des Semences




Reference Collection and grouping characteristics

Example of the Pea species


1 

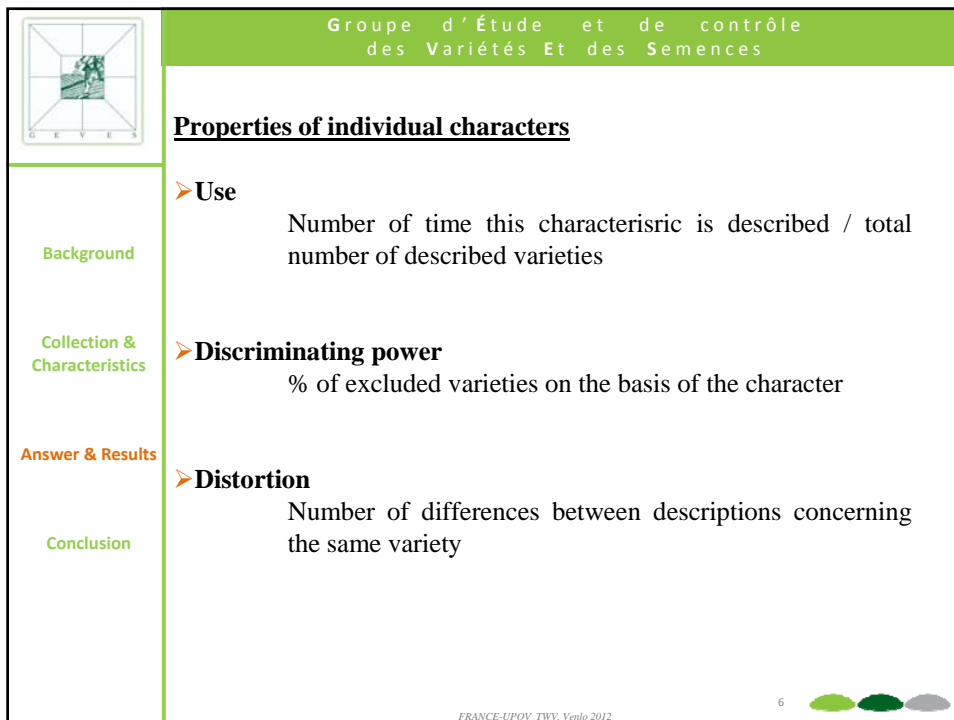
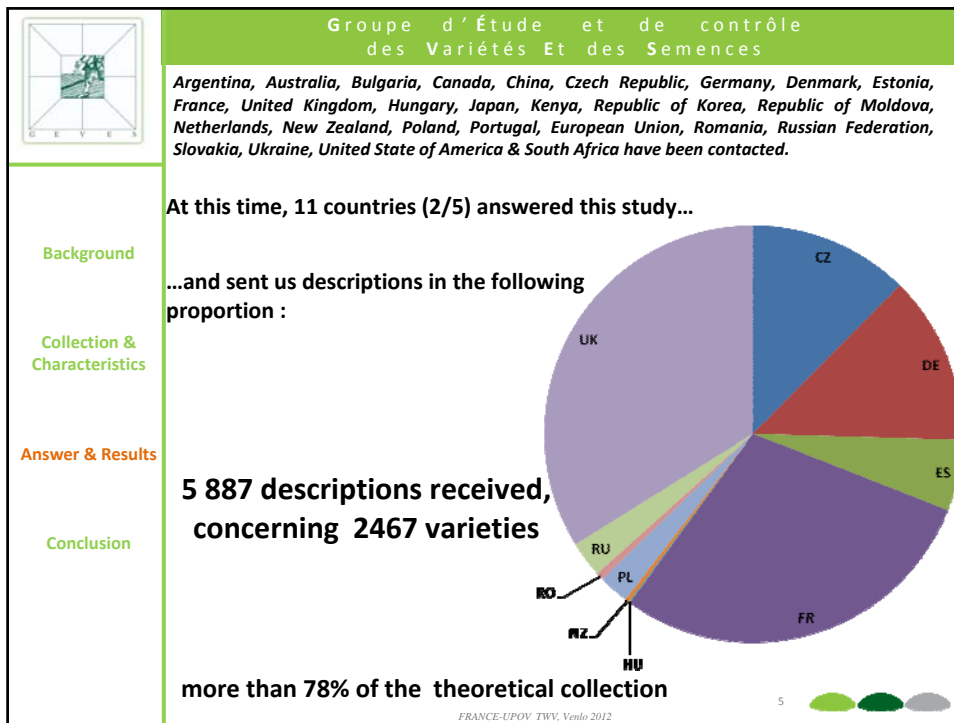
Groupe d'Étude et de contrôle
des Variétés Et des Semences

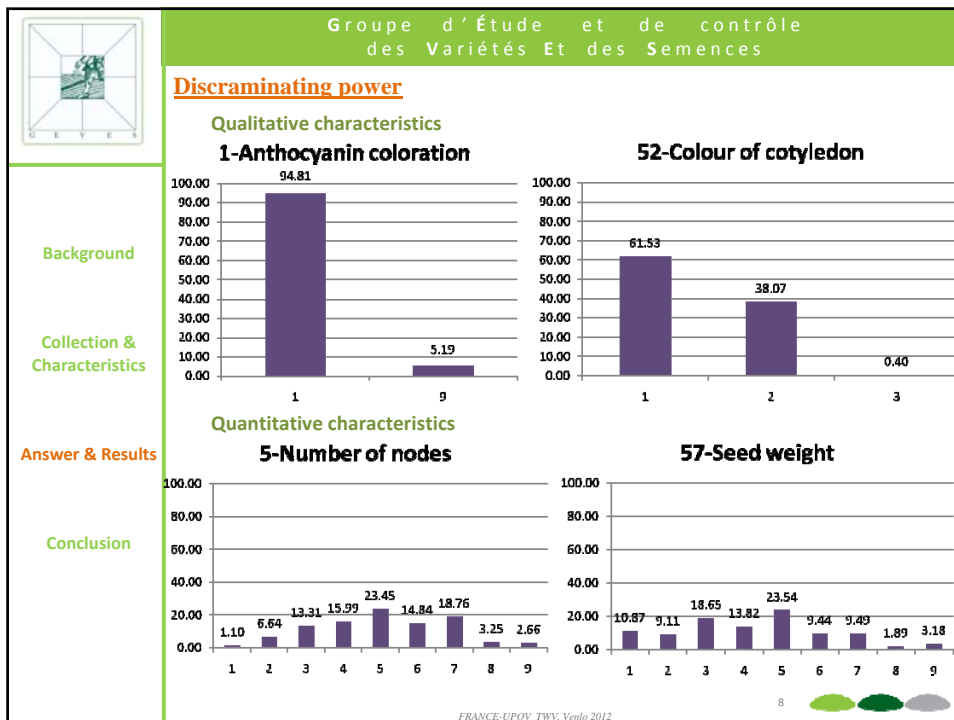
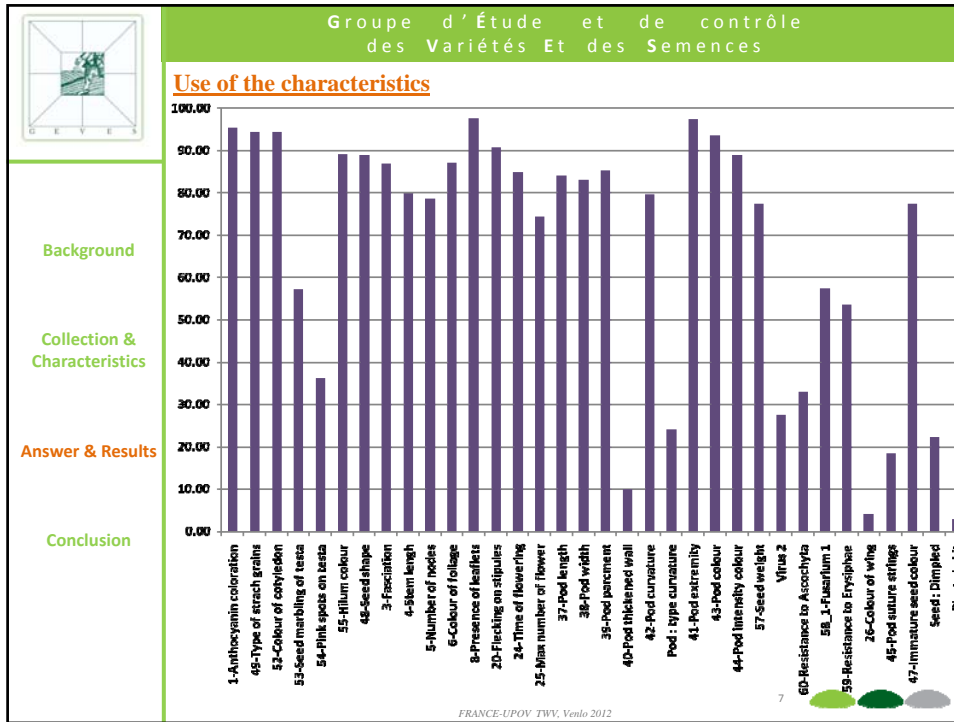



Background	<p>Monterey (USA, 2011) :</p> <ul style="list-style-type: none">▪ TWV/45/24 “Partial Revision of the Test Guidelines for Pea (TG/7/10)”,▪ TWV/45/6 “Variety Descriptions Databases”▪ TWV/45/13 “Concept of a Database Containing Pea Variety Descriptions”
Collection & Characteristics	<p>Goals :</p> <ul style="list-style-type: none">▪ to define the theoretical collection of varieties of common knowledge▪ to collect a maximum of descriptions of these varieties▪ to define reliable characteristics for use as excluding characteristics <p>↳ = strong and discriminant characteristics</p>
Answer & Results	<p>Aim :To obtain a Common Working Data Base</p>
Conclusion	<p>Helpful to use reference varieties in DUS examination.</p>


FRANCE-UPOV TWV, Venlo 2012

2 





Groupe d'Étude et de contrôle des Variétés Et des Semences				
Distortion (1/2) <i>Analysis performed only on varieties for which we received more than one description.</i>				
Background Collection & Characteristics Answer & Results Conclusion	Qualitative characteristic	Number of varieties with # notes	Total number of varieties	Percentage of distortion
	1-Anthocyanin coloration	11	1798	0.61
	52-Color of cotyledon	149	1784	8.35
	8-Presence of leaflets	33	1796	1.84
	41-Pod extremity	108	1784	6.05
	58.1-Fusarium 1	81	1126	7.19
	60-Resistance to Ascochyta	12	328	3.66
Obviously, some differences are due to errors in notes transcriptions, using wrong guidelines or observations of wrong variety. Contact will be made to clarify some issues				
9 				
<small>FRANCE-UPOV TWF, Venlo 2012</small>				

Groupe d'Étude et de contrôle des Variétés Et des Semences							
Distortion (2/2)							
Background Collection & Characteristics Answer & Results Conclusion	Quantitative characteristic	Number of varieties with # notes	Total number of varieties	Percentage of distortion	Difference between varieties		
					1 note	2 notes	3 notes
	5-Number of Nodes	1271	1378	92.24	900 65.31	369 26.78	93 6.75
	4-Stem length	1206	1381	87.34	805 58.29	409 29.62	174 12.60
	42-Pod curvature	1110	1351	82.16	511 37.82	174 12.88	44 3.26
	57-Seed weight	1135	1383	82.07	660 47.72	260 18.80	92 6.65
	47-Immature seed color	830	1255	66.14	473 37.69	104 8.29	50 3.98
	25-Number max of flower	457	1325	34.49	164 12.38	60 4.53	31 2.34
For these continuous characteristics, special attention must be paid in term of distances between varieties							
10 							
<small>FRANCE-UPOV TWF, Venlo 2012</small>							

Groupe d'Étude et de contrôle des Variétés Et des Semences				
To conclude, it's possible to characterize each character to help the experts to choose the best...				
<i>For official grouping characters</i>				
<p>Background</p> <p>Collection & Characteristics</p> <p>Answer & Results</p> <p>Conclusion</p>		Use	Discriminating power	Distortion
	1-Anthocyanin coloration	95.26	95/5	0.61
	5-Number of nodes	78.51	54 →4/5/6	26.78*
	8-Presence of leaflets	97.50	39/61	1.84
	20-Flecking on stipules	90.69	2/98	3.09
	39-Pod parchment	85.17	7.5/92.5	14.04
	40-Pod thickened wall	9.80	84/16	4.57
	41-Pod extremity	97.21	24/76	6.05
	43-Pod color	93.49	0.2/98/1	2.83
	47-Immature seed color	77.36	33 →4/5/6	8.29*
	49-Type of strach grains	94.24	51/49	3.63
	52-Color of cotyledon	94.36	62/38	8.35
	53-Seed marbling of testa	57.09	97/3	1.16
	54-Pink spots on testa	36.03	91/5/4	14.58
	55-Hilum color	89.08	98/2	1.60
	58_1-Fusarium 1	57.19	80/20	7.19
				*2 notes 11

Use	Discriminating power	Distortion
>75%	< [60-40]	< 10
40%-75%	[60-40] / [80-20]	10-20
<40%	>[80-20]	>20

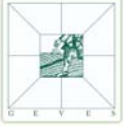
FRANCE-UPOV TWV, Venlo 2012

Groupe d'Étude et de contrôle des Variétés Et des Semences				
<i>For candidate grouping characters</i>				
<p>Background</p> <p>Collection & Characteristics</p> <p>Answer & Results</p> <p>Conclusion</p>		Use	Discriminating power	Distortion
	3-Fasciation	86.80	99/1	0.57
	4-Stem length	79.65	49 →4/5/6	29.62*
	6-Color of foliage	86.90	2/93/5	8.07
	24-Time of flowering	84.75	68 →4/5/6	10.07*
	25-Max number of flower	74.20	17 →4/5/6	4.53*
	26-Color of wing	4.09	80/20	5.43
	37-Pod length	83.90	16 →4/5/6	14.66*
	38-Pod width	83.01	55 →4/5/6	42.21*
	42-Pod curvature	79.45	27 →4/5/6	12.83*
	44-Pod intensity color	88.77	46 →4/5/6	13.80*
	45-Pod suture strings	18.33	95/5	2.37
	48-Seed shape	88.74	37/45/4/14	44.91
	57-Seed weight	77.34	47 →4/5/6	18.80*
	59-Resistance to Erysiphae	53.47	87/13	3.39
	60-Resistance to Ascochyta	32.87	80/20	3.66
	Plant : habit	2.84	70 →4/5/6	0*
	Pod : type curvature	23.95	98.9/1/0.1	1.89
	Seed : Dimpled	22.12	75/25	44.34
	Virus 2	27.45	60/40	15.00
				*2 notes 12

Use	Discriminating power	Distortion
>75%	< [60-40]	< 10
40%-75%	[60-40] / [80-20]	10-20
<40%	>[80-20]	>20

FRANCE-UPOV TWV, Venlo 2012

Groupe d'Étude et de contrôle
des Variétés Et des Semences



Among 3127 varieties present in the theoretical collection, 667 ones are without description after this study :

- **103 from the EU catalogues including 48 non-withdrawn ones**
 ↳ *countries in charge of the admission should be contacted*
- **13 from CPVO**
- **415 from UPOV (PLUTO database)**
- **108 from OECD**
- **21 are EU Provisional Market Authorization**

Background


Collection & Characteristics

Answer & Results


Conclusion

FRANCE-UPOV TWF, Venlo 2012

13



Groupe d'Étude et de contrôle
des Variétés Et des Semences



How to go on...

What is it possible to do ?

Relation for number of nodes between UK and FR on 875 varieties ...

Number of nodes (Difference UK/FR)	Percentage of varieties
-6	0.11
-5	0.11
-4	1.03
-3	16.46
-2	49.83
-1	29.60
0	2.63
1	0.11
2	0.11

) 80 %
)
)

Except for some errors, (to be clarified), more than 80 % of the varieties have one or two notes less in UK than in FR.

Background

Collection & Characteristics

Answer & Results

Conclusion

FRANCE-UPOV TWF, Venlo 2012

14

