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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS GENEVA

TECHNICAL WORKING PARTY FOR ORNAMENTAL PLANTS AND FOREST TREES

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CONCEPT OF A DATABASE CONTAINING PEA VARIETY DESCRIPTIONS

Document prepared by experts from France

INTRODUCTION

1. At its forty-fourth session, held in Veliko Tarnovo, Bulgaria, from July 5 to 9, 2010, the Technical Working Party for Vegetables (TWV) considered a survey presented by Mr. François Boulineau (France) (see documents TWV/44/33 "Review of Grouping Characteristics in the Test Guidelines for Pea" and TWV/44/33 Add.).

2. The TWV agreed that it would be useful to seek responses to the questionnaire from a wider number of UPOV members and agreed that the questionnaire should be re-issued to the TWV with copies of documents TWV/44/33 and TWV/44/33 Add. in order to indicate the usefulness of contributing information. It also agreed that it should be clarified in the questionnaire that there would be anonymity for the contributing UPOV members. In addition, the TWV agreed that Mr. Boulineau should make a further study on characteristic 15 "Stem: number of nodes up to and including first fertile node" with particular regard to the calibration of scales between the contributors to the questionnaire.

3. In response to the observation of Mr. Boulineau that the results of the questionnaire indicated substantial potential benefits in developing a database containing pea variety descriptions from members of the Union, at least for grouping characteristics as first step, the TWV agreed that Mr. Boulineau should make a presentation on his concept at the forty-fifth session of the TWV. The TWV agreed that Mr. Boulineau should organize an

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exchange of a common set of variety descriptions for grouping characteristics, and possibly a ring test, to examine if grouping characteristics were sufficiently reliable for such an approach. It noted that it would be important to involve the TWA experts in that work.

4. The Technical Committee (TC), at its forty-seventh session held in Geneva, from April 4 to 6, 2011, agreed to request the experts from France to present the concept of a database containing pea variety descriptions of members of the Union to the Technical Working Parties at their sessions in 2011 and to the Technical Committee at its forty-eighth session (see document TC/47/26 "Report on the Conclusions", paragraph 34).

5. The Annex to this document presents a proposal of a concept of a database containing pea variety descriptions prepared by experts from France.

[Annex follows]

ANNEX

CONCEPT OF A DATABASE CONTAINING PEA VARIETY DESCRIPTIONS

<u>Question 1:</u> Varieties constituting the reference collection (*see Appendix 1*):

The number of varieties constituting the reference ranges from 57 to 3,250.

A subsequent study carried out by France shows that the varieties that might be considered for inclusion in a collection would include:

1,521 varieties for the Common Catalogue (Vegetables/Agricultural Plants), Organisation for Economic Cooperation and Development (OECD) list and the Community Plant Variety Office (CPVO) database

+ 2,000 entries contained only on the UPOV CD-ROM Plant Variety Database but which certainly do not all correspond to officially recognized varieties.

This number does not take account of the candidate varieties, a number which is difficult to obtain.

<u>Questions 2 and 3:</u> Nature of groupings used (*see Appendix 2*):

The vast majority of countries that have responded to the survey use the Test Guidelines grouping characteristics in order to:

exclude varieties from trials (a) or

classify the varieties in trials within distinguishing groups (b).

Some countries use more characteristics than those advised by the UPOV Test Guidelines (countries 3, 6 and 8 in particular), but it must be possible to reach agreement on a common list of sufficiently stable characteristics to be included in a centralized database.

<u>Question 4:</u> Varieties to be compared with candidate varieties (*see Appendixes 3 and 4*):

Two descriptions were sent to participant countries (one corresponding to a vegetable pea and the other to an agricultural pea). These descriptions included the information contained in the UPOV Technical Questionnaire.

Each country should provide the varieties which it would put in place in the field if it received this type of request and by applying its own set of grouping characteristics.

Only three responses have been able to be used but still the results are interesting:

<u>Group 1 – Vegetable pea:</u>

Country 3 =	37 varieties to be compared
Country 6 =	48 varieties to be compared
Country 8 =	Five varieties to be compared

The total number of varieties cited by at least one country is 66:

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 \rightarrow no variety is selected by three countries

 \rightarrow 22 varieties are selected by two countries only, i.e. 33 per cent.

In 23 cases (i.e. 33 per cent of cases), the reason for the non-choice of the variety is: variety not present or not described in the database of the country concerned.

The other causes of difference are mainly due to different notes in the databases or to different significance ranges (notes 4 and 6 do not differ from 5 in certain countries, but differ in others).

<u>Group 2 – Agricultural pea:</u>

Country 3 =	48 varieties to be compared
Country 6 =	31 varieties to be compared
Country 8 =	One variety to be compared

The total number of varieties cited by at least one country is $\underline{63}$:

- \rightarrow no variety is selected by three countries
- \rightarrow 16 varieties are selected by two countries only, i.e. 25 per cent.

The reason for non-choice of varieties has not been supplied by two countries and this aspect cannot therefore be analyzed.

Conclusion

The grouping characteristics selected by UPOV are in general reliable and robust characteristics (resistant to genotype/environment interaction); they therefore vary only very little between different countries excluding species known to be sensitive to certain climatic elements (onion and photoperiod for example).

In these conditions, it may be envisaged to introduce for certain species, such as pea, a joint database containing all the varieties for consideration as a part of the reference collection. The information relating to the grouping characteristics alone could therefore be brought together by means of this database (while preserving the origin of the description), so that each country may define the varieties for potential inclusion in its trials and thus harmonize and improve the situation observed through question 4.

[Appendix 1 follows]

APPENDIX 1 to ANNEX

Grouping characteristics used for Pea :

	Country 1	Country 2	Country 2	Country 3	Country 4	Country 5	Country 5	Country 6	Country 7	Country 8	
		Veg	Agri			Veg	Agri				Total
	a b c	a b c	a b c	a b c	a b c	a b c	a b c	a b c	a b c	a b c	a b c
1/Anthocyanin coloration	х	x	x	x	х	x	x	x	x	x	9 1
5/Number of nodes	х	x	x	х	х	x	x	x	х	x	541
8/Presence of leaflets	х	x	x	x	х	x	x	x	x	×	10
19/Flecking on stipules	х	x	х	х	х	х	x	x	х	x	721
39/Pod parcment	х	x	x	x	x	x	x	x	x	x	7 1 2
40/Pod Thickened wall	х	x	x	×	x	x	x	x	x	x	6 1 3
41/Pod extremity	x	x	x	x	x	x	x	x	x	x	8 1 1
43/Pod colour	x	x	x	x	x	x	x	x	x	x	8 1 1
47/Immature seed colour	х	x	x	x	x	x	x	x	x	×	4 4 2
49/Type of strach grains	х	x	x	x	х	x	x	x	x	x	10
52/Colour of cotyledon	х	x	x	x	x	x	x	x	x	×	10
53/Seed marbling of testa	х	x	х	х	х	x	x	x	х	x	7 1 2
54/Pink spots on testa	х	x	x	x	x	x	x	x	x	×	7 1 2
55/Hilum comour	х	х	х	х	х	х	x	x	х	x	7 1 2
58.1/Fusarium 1	x	x	x	x	x	x	x	x	x	×	3 4 3
3/Fasciation								x		x	2
4/Stem length								x			1
6/Colour of foliage		x						x		x	3
24/Time of flowering	x	x							x		3
25/Max.number of flowers								x		x	2
26/Colour of wing										x	1
37/Pod length								x			1
38/Pod width								x			1
42/Pod curvature								x			1
44/Pos intensity of colour										x	1
45/Pod suture strings								x		x	2
48/Seed shape										×	1
57/Seed weight								x	x		2
59/Resistance to Erysiphae				x				x		×	3
60/Resistance to Ascochyta				x							1
Seed:Dimpled										x	1
Plant:Habit										x	1
Pod:Type curvature										x	1
Virus 2				x							1



: UPOV grouping characteristics : Other UPOV characteristics : Non UPOV characteristics a : Used for excluding varieties

b : Used for grouping in the field

c : Non used for grouping

APPENDIX 2 to ANNEX

Vegetable group

Country 3

<u>Country 6</u>

Country 8

	44 2			
ARKEL	41 = 2	ADRIANA ARKEL		
AROMUNDA		AROMUNDA		
BALLADO		BALLADO		
BALLADO	Not in FR database	BARTESA		
	Not in FR database	BICADO	Old variety	
	Not in FR database	BISE	ona fanicity	
BOHDAN		5.62	41 = 2	
BORNOVA		BORNOVA		
	58.1 = 1 (susceptible)	CASH		
CLIOR		CLIOR		
	5 = 5	CLUB	12/13 nodes	
	58.1 = 1 (susceptible)	COBALT	-	
	Not in FR database	COMIRE	Old variety	
CORONADO		CORONADO		
	5 = 5	CREDO	12/13 nodes	
CRISTO		CRISTO		
	Not in FR database	D 85051	New var.(Rumble)	
	Not in FR database	D 94144	New var. (Retrovert)	
DECORETTE			47 = 3	
DISCO		DISCO		
	58.1 = 1 (susceptible)	EVITA		
	Not in FR database		Not in NL database	FRIGA
GIARESA		GIARESA		
	5 =5		12/13 nodes	GROPON
HOLIDAY		HOLIDAY		
IDAHO		IDAHO		
	5 = 5		12 nodes	INGA
ISOLDE			= ISOLE ?	
JORANE		JORANE		
KELMERVEIL			Not in NL database	
	Not in FR database	KELVEDON TRIUN		
	5 = 1	KELVIL	7 nodes 47 = 3	
KOLETTE			-7 5	
LEVANT		LEVANT		
LEVANT LOWAREX			47 = 3	
LEVANT		MASTERFON		
LEVANT LOWAREX	Not in FR database	MASTERFON MERKION	47 = 3	MINADO
LEVANT LOWAREX MASTERFON	Not in FR database 5 = 5	MASTERFON MERKION MINADO		MINADO
LEVANT LOWAREX MASTERFON MINGOMARH	Not in FR database 5 = 5	MASTERFON MERKION	47 = 3	MINADO
LEVANT LOWAREX MASTERFON	Not in FR database 5 = 5	MASTERFON MERKION MINADO MINGOMARK	47 = 3 12 nodes	MINADO
LEVANT LOWAREX MASTERFON MINGOMARI NANOK	Not in FR database 5 = 5	MASTERFON MERKION MINADO	47 = 3 12 nodes	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR	Not in FR database 5 = 5	MASTERFON MERKION MINADO MINGOMARK	47 = 3 12 nodes Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO	Not in FR database 5 = 5	MASTERFON MERKION MINADO MINGOMARK OSKAR	47 = 3 12 nodes Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA	Not in FR database 5 = 5	MASTERFON MERKION MINADO MINGOMARK OSKAR	47 = 3 12 nodes Not describe Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA	Not in FR database 5 = 5 <	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA	47 = 3 12 nodes Not describe Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO	Not in FR database 5 = 5 <	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA	47 = 3 12 nodes Not describe Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE	Not in FR database 5 = 5 Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE	47 = 3 12 nodes Not describe Not describe	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR	Not in FR database 5 = 5 Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR	47 = 3 12 nodes Not describe 47 = 3 / 52 = 2 Old variety	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR	Not in FR database 5 = 5 Not in FR database °9	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N	Not in FR database 5 = 5 Not in FR database °9	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9	47 = 3 12 nodes Not describe 47 = 3 / 52 = 2 Old variety	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA	Not in FR database 5 = 5 Not in FR database °9	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO	47 = 3 12 nodes Not describe A7 = 3 / 52 = 2 Old variety 47 = 3	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N PRUNELLE	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA	Not in FR database 5 = 5 Not in FR database *9 Not in FR database Not in FR database Not in FR database	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS READO RUMBLE	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA	Not in FR database 5 = 5 Not in FR database *9 Not in FR database Not in FR database Not in FR database 58.1 = 1 (susceptible)	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESADO RUMBLE SALOUT	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESADO RUMBLE SALOUT SCIROCCO	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety	MINADO
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESADO RUMBLE SALOUT	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESADO RUMBLE SALOUT SCIROCCO	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6	SOMERSET
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database	MASTERFON MERKION MINADO OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESADO RUMBLE SALOUT SCIROCCO	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database 58.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database Not in FR database Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS RESADO RUMBLE SALOUT SCIROCCO SERENADO	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database S8.1 = 1 (susceptible)	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database 58.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database Not in FR database Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE TIMUR	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO	Not in FR database 5 = 5 Not in FR database ^o g Not in FR database Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database S8.1 = 1 (susceptible) Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE TIMUR TRITON	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO STAR 9 TARPEIA TRITON	Not in FR database 5 = 5 Not in FR database °9 Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database S8.1 = 1 (susceptible)	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE TIMUR	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO STAR 9 TARPEIA TRITON UBU	Not in FR database 5 = 5 Not in FR database ^o g Not in FR database Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database S8.1 = 1 (susceptible) Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE TIMUR TRITON	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe 47 = 3	
LEVANT LOWAREX MASTERFON MINGOMARH NANOK OSKAR PALADIO PATRICIA PINTO PRIMELLE PRIOR PROGRESS N' PRUNELLE REGALIA REXADO STAR 9 TARPEIA TRITON	Not in FR database 5 = 5 Not in FR database ^o g Not in FR database Not in FR database Not in FR database Not in FR database S8.1 = 1 (susceptible) 5 = 5 Not in FR database Not in FR database S8.1 = 1 (susceptible) Not in FR database	MASTERFON MERKION MINADO MINGOMARK OSKAR PATRICIA PRECISE PRIOR PROGRESS N°9 PROMADO REGULUS RESALOUT SCIROCCO SERENADO TEZIERIDE TIMUR TRITON	47 = 3 12 nodes Not describe Not describe 47 = 3 / 52 = 2 Old variety 47 = 3 Not in NL database Old variety New variety 11/12 nodes 5 = 6 Not describe	

Commun varieties

APPENDIX 3 to ANNEX

Field peas group

<u>Country 3</u>	<u> </u>	<u>Country 6</u>	<u>Country 8</u>
63 ALHAMBRA ALLURE ANNO	3 = 9 (Resistant)	ALGARVE	
ARIANE	lot in FR database	APOLLO	
ARIZONA		ARIZONA	
	3 = 9 (Resistant)	ARTHUR	
AXE BETTY	2 0		
BONANZA	2 = 9	BIRDIE	
	8.1 = 9 (Resistant)	CADDY	
CALLISTO		CALLISTO	
	= 9	CANIS	
	= 9	CARNEVAL	
	lot in FR database	CEBECO 4119	
CLASSIC	2	CLASSIC	
	= 9	CHEYENNE	CHEYENNE
COUNTESS			
DECOR			
DIAMAN		DIAMAN	
DRUJBA			
DUEL		DUEL	
EDEN		EDEN	
EIFFEL		EIFFEL	
FANFARE			
	8.1 = 9 (Resistant)	GRAFILA	
GRANADA		GRANADA	
HARMONY			
ICEBERG		ICEBERG	
IGLOO			
JACKPOT		JACKPOT	
JULIA KLEOPATRA			
MADORA			
			•
MAGISTRAL	lat in EP database	MANDY	
MAGISTRAL N	lot in FR database	MANDY	
MAGISTRAL N MERAN 58		MANDY MIAMI	
MAGISTRAL N MERAN 58 NIVA			
MAGISTRAL N MERAN 58 NIVA ODIN			
MAGISTRAL N MERAN 58 NIVA ODIN OPUS		MIAMI	
MAGISTRAL N MERAN 58 NIVA ODIN OPUS PERTTU	8.1 = 9 (Resistant)	MIAMI PERTTU	
MAGISTRAL N MERAN 58 NIVA ODIN OPUS PERTTU 5		MIAMI	
MAGISTRAL N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA	8.1 = 9 (Resistant)	MIAMI PERTTU	
MAGISTRAL N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD	8.1 = 9 (Resistant)	MIAMI PERTTU	
MAGISTRAL N NERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO	8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN	8.1 = 9 (Resistant) = 9	MIAMI PERTTU PHONIX RAMROD	
MAGISTRAL N MERAN ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN SV CELINE	8.1 = 9 (Resistant) = 9 8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX RAMROD	
MAGISTRAL N N MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN 58 SW CELINE 5	8.1 = 9 (Resistant) = 9	MIAMI PERTTU PHONIX RAMROD SUNNA SW CLARA	
MERAN 58 NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN SVEREIGN 58 SW UNIVERSAL	8.1 = 9 (Resistant) = 9 8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX RAMROD	
MAGISTRAL NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN SVEREIGN SVEREIGN 5 SW UNIVERSAL TENOR	8.1 = 9 (Resistant) = 9 8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX RAMROD SUNNA SW CLARA SW UNIVERSAL	
MAGISTRAL NIVA ODIN OPUS PERTTU 5 PRIMERA QUADRIL RAMROD RIGEL ROCKET SIMONA SKYLINE SOPRANO SOVEREIGN SOVEREIGN SV CELINE 5 SW UNIVERSAL TENOR	8.1 = 9 (Resistant) = 9 8.1 = 9 (Resistant)	MIAMI PERTTU PHONIX RAMROD SUNNA SW CLARA	

Commun varieties.