

Simplified standard protocol

Examination office	Naktuinbouw	
Reference of the protocol	NL/SMT/1	
Date of preparation of the protocol	18/02/2008	
Date of entry into force of the protocol	23/07/2012	
Botanical taxon:	Solanum melongena L. x Solanum torvum Sw.	
Common Name (when known):	Click or tap here to enter text.	
Way of propagation of the plants to be examined	Self or cross pollinated seed propagated ⊠ Vegetatively propagated □	
Number of growing cycles:	1 □ 2 ☒ Other □ specify Click or tap here to enter text.	
List of grouping characteristics	Yes □ if yes put as annex I No ⊠	
	- —	
Minimum number of plants in trial	Vegetative: Click or tap here to enter text.	Seed:20
Minimum number of plants in trial Minimum number of plants observed by measuring or counting:	or tap here to	Seed:20 Seed: 10

Uniformity:	
 For the assessment of uniformity of vegetatively propagate or F1-hybrids, a population standard of {1} % and an accep be applied. In the case of a sample size of 20 plants, 1 off- 	otance probability of at least {95}% should
Table of characteristics	Present ⊠ Not available □
Literature (when present, please annex to this document)	Present ⊠ Absent □

For Solanum melongena L. x Solanum torvum Sw. the CPVO protocol CPVO-TP/117/1 Solanum melongena L./ eggplant is used. If no fruits are produced only the plant and leave characteristics are used for DUS and the description.

Annex I: Grouping characteristics

Annex II: Table of characteristics

Table of characteristics:

See CPVO-TP/117/1 Solanum melongena L./ eggplant

http://www.cpvo.europa.eu/main/en/home/technical-examinations/technical-protocols/tp-vegetable-species

Annex III: Literature

See CPVO-TP/117/1 Solanum melongena L./ eggplant

http://www.cpvo.europa.eu/main/en/home/technical-examinations/technical-protocols/tp-vegetable-species