

Pulmonaria Simplified standard protocol: SSP/BLK/1

Examination office:	Naktuinbouw		
Reference of the protocol:	SSP/BLK/1		
Date of preparation of the protocol:	27/05/2022		
Date of entry into force of the protocol:	01/04/2023		
Botanical taxon:	Pulmonaria L.		
Common Name (when known):	Jerusalem cowslip		
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 \Box if yes put as annex No \boxtimes		
Minimum number of plants in trial:	Vegetative:20	Seed: -	
Minimum number of plants observed by measuring or counting:	Vegetative:1	Seed: -	
Give description of when observations should take place:	-		
 Uniformity: For the assessment of uniformity of vegetatively propagated, self-pollinated seed propagated varieties or F1-hybrids, a population standard of 1 % and an acceptance probability of at least 95% should be applied. In the case of a sample size of 20 plants, 1 off-types is allowed. For the assessment of uniformity for cross-pollinated varieties, the recommendations for 			

- For the assessment of uniformity for cross-pollinated varieties, the recommendations for cross-pollinated varieties in the General introduction of UPOV should be applied. The variability within the variety should not exceed the variability of comparable varieties already known.

Table of characteristics:	Present 🖂
---------------------------	-----------

	Not available 🗆
Literature:	Present □
(When present, please annex to this document)	Absent ⊠

Table of characteristics: Pulmonaria

1. Plant: growth habit
2. Plant: height
3. Plant: diameter
4. Leaf blade: length
5. Leaf blade: width
6. Leaf blade: position of broadest part
7. Leaf blade: number of colours of upper side
8. Leaf blade: main colour of upper side RHS Colour Chart (indicate reference number)
9. Leaf blade: secondary colour of upper side RHS Colour Chart (indicate reference number)
10. Leaf blade: pattern of secondary colour
Literature:
-