

## Stachys Simplified standard protocol: SSP/ANDO/2.rev

Examination office:	Naktuinbouw	
Reference of the protocol:	SSP/ANDO/2.rev	
Date of preparation of the protocol:	29/12/2022	
Date of entry into force of the protocol:	31/03/2022	
Botanical taxon:	Stachys L. Stachys byzantina K. Koch × Stachys debilis Kunth Betonica officinalis L.	
Common Name (when known):	Woundwort Lamb's Ears Stachys macrantha	
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	
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:	Observation on the flower should take place: at full flowering Observation on the leaf should take place: on fully grown leaves Other observations should take place: at full flowering	



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-type is allowed.		
<ul> <li>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.</li> </ul>		
Table of characteristics:	Present ⊠ Not available □	
Literature: (when present, please annex to this document)	Present ⊠ Absent □	



## Table of characteristics: Stachys

1. Plant: attitude		
2.Plant: height		
3.Plant: width		
4.Petiole: length		
5.Petiole: profile in cross section		
6.Petiole: pubescence		
7.Leaf blade: length		
8.Leaf blade: width		
9.Leaf blade: colour upper side	RHS Colour Chart (indicate reference number)	
10.Leaf blade: colour lower side	RHS Colour Chart (indicate reference number)	
11.Leaf blade: shape		
12.Leaf blade: colour of main vein compared to	colour upper side	
13.Leaf: shape of base		
14.Leaf: surface		
15.Leaf: profile in cross section		
16.Leaf: pubescence		
17.Leaf: shape of margin		
18.Leaf: shape of distal half		
19.Leaf: shape of apex		
20.Inflorescence: position		
21.Inflorescence: length		
22.Inflorescence: width		
23.Flower: pedicel: length		
24.Flower: length		
25.Flower: width		
26.Calyx: length		
27.Calyx: colour		
28.Calyx: pubescence		
29.Flower: tube: length		
30.Flower: tube: width		
31.Flower: tube: colour	RHS Colour Chart (indicate reference number)	
32.Flower: lower lip: length		
33.Flower: lower lip: width		
34.Flower: lower lip: shape		
35.Flower: lower lip: colour	RHS Colour Chart (indicate reference number)	
36.Flower: upper lip: length		
37.Flower: upper lip: width		
38.Flower: upper lip: shape		
39.Flower: upper lip: colour	RHS Colour Chart (indicate reference number)	
Literature: Dictionary of Gardening: The Royal Horticultural Society Die Freiland-Schmuckstauden; Jelitto, Schacht, Simon Hortica: A.B.Graf		