

Coprosma Simplified standard protocol: SSP/CPM/2

| Examination office | Naktuinbouw | | |
|---|--|---------|--|
| Reference of the protocol SSP/CPM/2 | | | |
| Date of preparation of the protocol | 02/10/2023 | | |
| Date of entry into force of the protocol | 01/03/2023 | | |
| Botanical taxon: | Coprosma repens A. Rich. | | |
| Common Name (when known): | Looking-glass-bush | | |
| Self or cross pollinated seed propagated \square Vegetatively propagated \boxtimes | | | |
| Number of growing cycles: | 1 ⊠ 2 □ Other □ specify | | |
| List of grouping characteristics | of grouping characteristics $ \begin{array}{c} \text{Yes } \square \text{ if yes put as annex} \\ \text{No } \boxtimes \end{array} $ | | |
| 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 see: EXPLANATIONS ON THE TABLE OF CHARACTERISTICS | | | |
| 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 24 plants, 1 off-types are allowed. 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

| N° | Stage | Characteristics |
|-----|-------|---|
| 1. | (a) | Plant: growth habit |
| 2. | (a) | Plant: height |
| 3. | (a) | Plant: width |
| 4. | (a) | Plant: density |
| 5. | (a) | Leaf blade: length |
| 6. | (a) | Leaf blade: width |
| 7. | (a) | Leaf blade: shape |
| 8. | (a) | Leaf blade: undulation of margin |
| 9. | (a) | Leaf blade: pubescence of upper side |
| 10. | (a) | Leaf blade: glossiness |
| 11. | (a) | Leaf blade: main color in summer |
| | | RHS Colour Chart (indicate reference number) |
| 12. | (a) | Leaf blade: distribution of main color in summer |
| 13. | (a) | Leaf blade: total area of main color in summer |
| 14. | (a) | Leaf blade: secondary color in summer |
| | | RHS Colour Chart (indicate reference number) |
| 15. | (a) | Leaf blade: distribution of secondary color in summer |
| 16. | (a) | Leaf blade: total area of secondary color in summer |
| 17. | (a) | Leaf blade: tertiary color in summer |
| | | RHS Colour Chart (indicate reference number) |
| 18. | (a) | Leaf blade: distribution of tertiary color in summer |
| 19. | (a) | Leaf blade: total area of tertiary color in summer |
| 20. | (b) | Leaf blade: main color in winter |
| | | RHS Colour Chart (indicate reference number) |
| 21. | (b) | Leaf blade: distribution of main color in winter |
| 22. | (b) | Leaf blade: total area of main color in winter |
| 23. | (b) | Leaf blade: secondary color in winter |
| | | RHS Colour Chart (indicate reference number) |
| 24. | (b) | Leaf blade: distribution of secondary color in winter |
| 25. | (b) | Leaf blade: total area of secondary color in winter |



| N° | Stage | Characteristics |
|-----|-------|--|
| 26. | (b) | Leaf blade: tertiary color in winter |
| | | RHS Colour Chart (indicate reference number) |
| 27. | (b) | Leaf blade: distribution of tertiary color in winter |
| 28. | (b) | Leaf blade: total area of tertiary color in winter |



EXPLANATIONS ON THE TABLE OF CHARACTERISTICS

Explanations covering several characteristics

- (a) Observations on the plant and leaf blade should be made in summer
- (b) Observations on the leaf blade should be made in winter



LITERATURE

The Cambridge Illustrated Glossary of Botanical Terms: by Michael Hickey and Clive King

Name that flower: by Ian Clarke and Heleen Lee

Botanisch woordenboek: by Henk Eggelte