

Pogonatherum Simplified standard protocol: SSP/PGN/1

Botanical taxon: Common Name (when known): Date of preparation of SSP: Date of revision of SSP: SSP revised by:	Pogonatherum paniceum (Lam.) Hack. Pogonatherum 04-01-2021 - J. van Schie	
Sample to be examined: Number of foreseen growing cycles: Closing date for applications: Submission date/period: Seed/Plant quantity/quality: Special conditions sample:	VEGETATIVE 1 year 1/12 1/3 – 31/3 24 young plants Able to show all their characteristics in the first year of examination None	
Test station address: Name: E-mail:	Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen Team Support Variety Testing Department <u>teamsupport@rasraad.nl</u>	
List of grouping characteristics: Minimum number of plants in trial:	Yes/No (if yes put as annex Vegetative: 20) Seed:
Minimum number of plants observed by measuring or counting:	l Vegetative: 1	Seed:
Give description of when observation Not applicable Give description of when/where obse After 6 months growing in the test fa Give description of when/where the After 6 months growing in the test fa	ervations on the leaf should t cility other observations should tal	ake place:
Test will take place:	Greenhouse	
Uniformity: A population standard of 95%. Number of Off-types allowed: of		
Table of characteristics: (if present, please annex the table of	PRESENT (see annex) f characteristics and explanat	tions)

Literature: (if present, please annex to this document)



Table of characteristics (Pogonatherum)

1. Plant: height		
2. Plant: width		
3. Leaf sheath: length		
4. Leaf sheath: colour		
5. Leaf sheath: puberscence		
6. Leaf sheath: puberscence colour		
7. Leaf blade: lenght		
8. Leaf blade: width		
9. Leaf blade: shape		
10. Leaf blade: position of broadest part		
11. Leaf blade: colour of upper side		
RHS Colour Chart (indicate reference number)		
12. Leaf blade: colour of lower side		
RHS Colour Chart (indicate reference number)		
13. Leaf blade: shape in cross section		
14. Leaf blade: shape in longitudinal section		
Literature:		
Dictionary of Gardening: The Royal Horticultural Society		
Hortica: Color cyclopedia of Garden flora in all climates and Plants Indoor: by		
A.B. Graf		