



CPVO

Community Plant Variety Office

DISCLAIMER

The present version of the national guideline has been accepted by the President of the CPVO for its use in technical examinations carried out on behalf of the CPVO or for the take-over of reports serving as a basis for a CPVO decision.

Sansevieria ssp.
National Protocol: NP/SNS/1

Botanical taxon:	Sansevieria zeylanica (L.) Wild.	
Common Name (when known):	Devil's tongue	
Botanical taxon:	Sansevieria cylindrical Bojer ex Hook.	
Common Name (when known):	Sansevieria	
Botanical taxon:	Sansevieria ehrenbergii Schweinf.	
Common Name (when known):	Sansevieria	
Botanical taxon:	Sansevieria robusta N. E. Br.	
Common name (when known)	: -	
Botanical taxon:	Sansevieria trifasciata Prain	
Common name:	Sansevieria	
Botanical taxon:	Sansevieria Thunb	
Common name:	Sansevieria	
Date of preparation of NP:	2021	
Date of revision of NP:	-	
SSP revised by:	G. van de Wardt	
Sample to be examined:	VEGETATIVE	
Number of growing cycles:	1 year	
Closing date for applications:	1/12	
Submission date/period:	1/3 - 31/3	
Seed/Plant Quantity:	24 young plants	
	Able to show all their characteristics in the first year of examination	
Special conditions sample:	None	
Test station address:	Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen	
Name:	Team Support Variety Testing Department	
E-mail:	teamsupport@rasraad.nl	
List of grouping characteristics:	NO, (if yes put as annex)	
Minimum number of plants in trial:	Vegetative: 20	Seed: not appl.
Minimum number of plants observed by measuring or counting:	Vegetative: 1	Seed: not appl.
Give description of when observations on the flower should take place:	After 9 month's growth	
Give description of when/where observations on the leaf should take place:	After 9 month's growth	
Give description of when/where the other observations should take place:	After 9 month's growth	
Test will take place:	GREENHOUSE	
Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of off-types allowed: one off-type allowed in a sample size of 24 Plants.		
Table of characteristics:	PRESENT (see annex)	
(if present, please annex the table of characteristics and explanations)		
Literature:	PRESENT	
(if present, please annex to this document)		

Table of Characteristics

	English	Example Varieties	Note
1.	Plant: attitude		
QN	erect	Supsan1605	1
	erect to semi-erect	Supsan1702	2
	semi-erect		3
	semi-erect to horizontal		4
	horizontal	HANSOTI21	5
2.	Plant: height		
QN	very short	Hansoti22	1
cm	short	Supsan1601	3
	medium	Farah	5
	long	Katana	7
	very long		9
3.	Plant: width		
QN	very narrow		1
cm	narrow	Supsan1601	3
	medium	Supsan1605	5
	broad		7
	very broad		9
4.	Plant: number of leaves on main shoot		
QN	few		1
	medium	Supsan1604	3
	many		5
5.	Leaf blade: length		
QN	very short	Supsan1608	1
cm	short	Farah	3
	medium	Green Flame	5
	long	Katana	7
	very long		9
6.	Leaf blade: width		
QN	very narrow		1
mm	narrow	Farah	3
	medium	Hansoti20	5
	broad	Silver Flame	7
	very broad	Green Flame	9

	English	Example Varieties	Note
7.	Leaf blade: shape of young leaf		
QN	narrow triangular	Katana	1
	very narrow ovate		2
	narrow ovate	GREEN FLAME	3
	ovate	Farah	4
	very narrow elliptic	Supsan1601	5
	narrow elliptic	SILVER FLAME	6
	elliptic	HANSOT121	7
	very narrow obovate		8
	narrow obovate	HANSOT120	9
	obovate		10
8.	Shape of mature leaf		
QN	narrow triangular	Katana	1
	triangular		2
	very narrow ovate		3
	narrow ovate	GREEN FLAME	4
	ovate	Farah	5
	very narrow elliptic		6
	narrow elliptic	SILVER FLAME	7
	elliptic	Supsan1702	8
	linear	Supsan1601	9
	narrow obovate		10
	obovate		11
9.	Leaf blade: main colour on inner side		
PQ	RHS Colour Chart (indicate reference number)		
10.	Leaf blade: pattern of main colour on inner side		
PQ	one-colored	Katana	1
	mottled	Farah	2
	spotted		3
	blotched	Supsan1601	4
	marbled		5
	banded	HANSOT121	6
	striped	HANSOT122	7
	lines		8
	margin		9

	English	Example Varieties	Note
11.	Leaf blade: size of area of main colour on inner side		
QN	very small		1
	small		3
	medium	Supsan 1605	5
	large	SILVER FLAME	7
	very large		9
12.	Leaf blade: second colour on inner side		
PQ	RHS Colour Chart (indicate reference number)		
13.	Leaf blade: pattern of second colour on inner side		
PQ	none	Katana	1
	mottled		2
	spotted		3
	blotched		4
	marbled	SILVER FLAME	5
	banded	GREEN FLAME	6
	striped	DIAMOND FLAME	7
	lines		8
	margin		9
14.	Leaf blade: size of area of second colour on inner side		
QN	very small	Supsan1607	1
	small	SILVER FLAME	3
	medium	HANSOTI21	5
	large		7
	very large		9
15.	Leaf blade: third colour on inner side		
PQ	RHS Colour Chart (indicate reference number)		
16.	Leaf blade: pattern of third colour on inner side		
PQ	none	GREEN FLAME	1
	mottled		2
	spotted		3
	blotched	Supsan1602	4
	marbled		5
	banded		6
	striped		7
	lines	Supsan1601	8
	margin	HANSOTI22	9

	English	Example Varieties	Note
17.	Leaf blade: size of area of third colour on inner side		
QN	very small	HANSOT122	1
	small	Supsan1702	3
	medium		5
	large		7
	very large		9
18.	Flat-leaved varieties only: Leaf blade: main colour on outer side		
PQ	RHS Colour Chart (indicate reference number)		
19.	Flat-leaved varieties only: Leaf blade pattern of main colour on outer side		
PQ	one-colored		1
	mottled		2
	spotted		3
	blotched		4
	marbled		5
	banded		6
	striped		7
	lines		8
	margin		9
20.	Flat-leaved varieties only: Leaf blade: size of area of main colour on outer side		
QN	very small		1
	small		3
	medium		5
	large		7
	very large		9
21.	Flat-leaved varieties only: Leaf blade: second colour on outer side		
PQ	RHS Colour Chart (indicate reference number)		
22.	Flat-leaved varieties only: Leaf blade: pattern of second colour on outer side		
PQ	none		1
	mottled		2
	spotted		3
	blotched		4
	marbled		5
	banded		6
	striped		7
	lines		8
	margin		9
23.	Flat-leaved varieties only: Leaf blade: size of area of second colour on outer side		
QN	very small		1
	small		3
	medium		5
	large		7
	very large		9

	English	Example Varieties	Note
24.	Flat-leaved varieties only: Leaf blade: third colour on outer side		
PQ	RHS Colour Chart (indicate reference number)		
25.	Flat-leaved varieties only: Leaf blade: pattern of third colour on outer side		
PQ	none		1
	mottled		2
	spotted		3
	blotched		4
	marbled		5
	banded		6
	striped		7
	lines		8
	margin		9
26.	Flat-leaved varieties only: Leaf blade: size of area of third colour on outer side		
QN	very small		1
	small		3
	medium		5
	large		7
	very large		9
27.	Leaf blade: presence of channel		
QL	absent	HANSOT120	1
	present	Supsan1701	9
28.	Leaf blade: shape in cross section		
QN	strongly concave		1
	strongly concave to concave		2
	concave	HANSOT122	3
	concave to flat	HANSOT121	4
	flat	HANSOT120	5
	elliptic	Supsan1607	6
	round		7
29.	Leaf blade: profile in longitudinal section		
QN	weakly incurved		1
	incurved		3
	straight	HANSOT122	5
	recurved	HANSOT121	7
	strongly recurved		9
30.	Leaf blade: colour of mid vein		
PQ	not identifiable	DIAMOND FLAME	1
	light green	Supsan1701	2
	grey green	HANSOT120	3
	dark green	SILVER FLAME	4

	English	Example Varieties
31.	Leaf blade: shape of apex	
QN	narrow acute	HANSOTI22
	acute	GREEN FLAME
	obtuse	Supsan1602
	pungent	Farah

Literature:

Hortica: A.B.Graf

Zander, dictionary of plant names: Erhardt/Götz/Bödeker/Seybold