

Sansevieria ssp. National Protocol: NP/SNS/1

Botanical taxon: Common Name (when known): Botanical taxon: Common Name (when known): Botanical taxon: Common Name (when known): Botanical taxon: Common name (when known) Botanical taxon: Common name: Botanical taxon: Common name: Date of preparation of NP: Date of revision of NP: SSP revised by:	Sansevieria zeylanica (L.) V Devil's tongue Sansevieria cylindrical Boje Sansevieria Sansevieria ehrenbergii Sch Sansevieria robusta N. E. B : - Sansevieria trifasciata Prain Sansevieria Sansevieria Sansevieria Cansevieria Sansevieria Sansevieria Sansevieria Co21 - G. van de Wardt	r ex Hook. nweinf. r.	
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year		
Closing date for applications: Submission date/period: Seed/Plant Quantity:	1/12 1/3 - 31/3 24 young plants Able to show all their charac year of examination None	cteristics in the first	
Special conditions sample:	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: Minimum number of plants observe by measuring or counting:	NO, (if yes put as annex) Vegetative: 20 d Vegetative: 1	Seed: not appl. 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 o 95%. Number of off-types allowed: Plants.			
Table of characteristics: (if present, please annex the table of	PRESENT (see annex) of characteristics and explana	ations)	
Literature: (if present, please annex to this doc	PRESENT cument)		

	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	HANSOTI21	7
	very narrow obovate		8
	narrow obovate	HANSOTI20	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	HANSOTI21	6
	striped	HANSOTI22	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 sid	de	
QN	very small	HANSOTI22	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 ma	ain 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 colo	our on outer side	
PQ	RHS Colour Chart (indicate reference number)		
22.	Flat-leaved varieties only: Leaf blade: pattern of se	econd 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 co	plour 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	HANSOTI20	1
	present	Supsan1701	9
28.	Leaf blade: shape in cross section		
QN	strongly concave		1
	strongly concave to concave		2
	concave	HANSOTI22	3
	concave to flat	HANSOTI21	4
	flat	HANSOTI20	5
	elliptic	Supsan1607	6
	round		7
29.	Leaf blade: profile in logitudinal section		
QN	weakly incurved		1
	incurved		3
	straight	HANSOTI22	5
	recurved	HANSOTI21	7
	strongly recurved		9
30.	Leaf blade: colour of mid vein		
PQ	not identifiable	DIAMOND FLAME	1
	light green	Supsan1701	2
	grey green	HANSOTI20	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