

Skimmia National protocol: NP/SKM/2.rev

National		
Botanical taxon: Common Name (if known): Date of preparation of NP: Date of revision of NP: NP revised by:	Skimmia Thunb. Skimmia 05-05-2015 22-02-2021 W.A. Wietsma	
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year	
Closing date for applications: Submission date/period: Seed/Plant Quantity:	of examination	aracteristics in the first year
Special conditions sample:	None	
Test station address:	Naktuinbouw, Sotawe Roelofarendsveen	eg 22, 2371 AA,
Name: E-mail:	Team Support Variety teamsupport@rasraa	
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observe by measuring or counting:	NO, (if yes put as ann Vegetative: 8 d Vegetative: 1	ex) Seed: not appl. Seed: not appl.
Give description of when observation At full flowering Give description of when/where observation At full flowering Give description of when/where the At ripening of the berries	servations on the leaf sl	hould take place:
Test will take place:	OUTDOOR	
Uniformity: A population standard o 95%. Number of Off-types allowed:		
Table of characteristics:	PRESENT (see annex	<)

(if present, please annex the table of characteristics and explanations)

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



Table of characteristics Skimmia

	le of characteristics Skim			
1.	Plant: height	small	(3)	Red Dwarf
	-	medium	(5)	Magical Winterred
		large	(7)	Delibolwi
2.	Petiole: length	short	(3)	Red Dwarf
		medium	(5)	FM 1
		long	(7)	Smits Spider
3	Petiole: intensity of	light	(3)	Magic Marlot
0.	green colour	medium	(5)	Brocox King
	green colour	dark	(7)	Inbolwi
1	Potiolo: opthogyapin	absent	(1)	FM 1
4.	Petiole: anthocyanin coloration			
F		present	(9)	Inbolwi Whitebolwi
э.	Petiole: intensity of	weak	(3)	Whitebolwi
	anthocyanin coloration	medium	(5)	Magical Winterred
		strong	(7)	Inbolwi
6.	Petiole: anthocyanin colo-	purple	(1)	Inbolwi
	ration: colour	red purple	(2)	Pasbolwi
		red brown purple	(3)	Thereza
7.	Leaf: length	small	(3)	Pink Dwarf
		medium	(5)	FM 1
		long	(7)	Werf 02
8.	Leaf: width	narrow	(3)	Werf 01
		medium	(5)	Pasbolwi
		broad	(7)	Smits Spider
9.	Leaf: shape	elliptic	(1)	Thereza
		elliptic to obovate	(2)	Red Dwarf
		obovate	(3)	Inbolwi
10	Leaf: variegation	absent	(1)	
10.	Loui: Vallogation	present	(9)	
11	Leaf: variegation: position	procont	(0)	
12.	Leaf: first colour of upper Side	RHS Colour Chart (in	dicate reference	number)
13.	Leaf: area of colour 1 relati	ve to non-variegated a	area (%)	
14.	Leaf: secondary colour side of upper	e RHS Colour Chart (ir	ndicate reference	number)
15.	Leaf: area of colour 2 relati	ve to non-variegated a	area (%)	
16.	Leaf: third colour of upper side	RHS Colour Chart (ind	icate reference nu	umber)
17.	Leaf: area of colour 3 relati	ve to non-variegated a	area (%)	
18.	Leaf: shape in	flat	(1)	Werf 02
	cross-section	very weak concave	(2)	FM 1
		weak concave	(3)	Berry Bee
		weak to medium	(4)	-
		concave		Pasbolwi
		medium concave	(5)	Whitebolwi
19	Leaf: curvature in	weak	(3)	Pink Dwarf
10.	longitudinal section	medium	(5)	Inbolwi
		strong	(7)	
20	Leaf: undulation	weak		Berry Bee
20.		medium	(3)	Moercuba
	of margin		(5) (7)	WUEICUDA
		strong	(7)	



				•
21.	Inflorescence: sex	female	(1)	Berry Bee
		male	(2)	Inbolwi
		female and male	(3)	janne
22	Inflorescence: length	small	(3)	Berry Bee
	innerescence. lengin	medium	(5)	Smits Glorious
			(7)	Thereza
22		long		
23.	Inflorescence: width	small	(3)	Berry Bee
		medium	(5)	Smits Spider
		broad	(7)	Thereza
24.	Inflorescence: anthocyanin	absent	(1)	FM 1
	coloration	present	(9)	Inbolwi
25.	Inflorescence: intensity of	weak	(3)	Berry Bee
	anthocyanin	medium	(5)	WERF 01
	coloration	strong	(7)	Thereza
26	Inflorescence: anthocyanin		(1)	Thereza
	coloration	purple	(2)	Brocox Rocket
	:colour	brown purple	(2)	Moercuba
			(9)	
27.	Bract: intensity of green	light	(3)	Smits Glorious
	colour	medium	(5)	Berry Bee
		dark	(7)	Magical Winterred
		purple red	(4)	Inbolwi
28	Bract: anthocyanin	absent	(1)	Moercuba
.0.	coloration		(1)	Thereza
0		present		
29.	Bract: intensity of	weak	(1)	Smits Shandy
	anthocyanin coloration	medium	(2)	Inbolwi
		strong	(3)	Magical Winterred
30.	Pedicel: intensity of	light	(3)	
	green colour	medium	(5)	Pasbolwi
		dark	(7)	Werf 01
31.	Pedicel: anthocyanin	absent	(1)	FM 1
	coloration	present	(9)	Inbolwi
32.	Pedicel: intensity of	weak	(3)	Berry Bee
	anthocyanin coloration	medium	(5)	Smits Glorious
		strong	(7)	Inbolwi
33.	Pedicel: anthocyanin	red purple	(1)	Inbolwi
JJ.	coloration: colour	• •		
		purple	(2)	Smits Spider
		brown purple	(3)	Moercuba
34.	Buds: colour outer side	white	(1)	Berry Bee
	white green	(2)	Whitebolwi	
		light green	(3)	Pasbolwi
		yellow green	(4)	FM 1
		purple red	(5)	Inbolwi
35.	Buds: anthocyanin	absent	(1)	Smits Kyara
	coloration	present	(9)	Inbolwi
36	Buds: intensity of	weak	(3)	Pasbolwi
	anthocyanin coloration	medium	(5)	Berry Bee
				•
7	Dude, eath a successive	strong	(7)	
37.	5	light purple	(1)	FM 1
	coloration: colour	purple	(2)	Magical Winterred
		red purple	(3)	Inbolwi
38.	Flower: cross-section	small	(3)	Magic Marlot
		medium	(5)	Berry Bee
			•	
		broad	(7)	Pasbolwi

Γ



 Petals: colour of inner side 			
40. Petals: colour of outer sid	e RHS Colour Chart (ir	ndicate refe	rence number)
41. Filament: colour	white	(1)	Inbolwi
	light green	(2)	
	green	(3)	
42. Pollen: colour	yellow	(1)	Thereza
	yellow orange	(2)	Inbolwi
	light orange	(3)	Smits Glorious
	orange	(4)	Moerings 3
43. Receptacle: colour	light yellow green	(1)	Pasbolwi
·	light green	(2)	Magical Winterred
	green	(3)	Inbolwi
44. Berries: number of each	few	(3)	Whitebolwi
raceme	medium	(5)	Pasbolwi
	many	(7)	Werf 01
45. Berries: length	small	(3)	
C C	medium	(5)	Pasbolwi
	long	(7)	Berry Bee
46. Berries: shape	obovoid	(1)	Whitebolwi
	obovoid to round	(2)	Magical Winterred
	round	(3)	-
	round to tetragenus	(4)	Pasbolwi
47. Berries: colour	RHS Colour Chart (in	dicate refer	ence number)
	· · · · ·		
Literature: Atrium tuinplanten e	encyclopedie: C. Bricke		
	of Garden Flowers: K&C		
	rden Plants and Flower		attate
	ning: The Royal Horticu		