

Skimmia
National protocol: NP/SKM/2.rev

Botanical taxon:	Skimmia Thunb.	
Common Name (if known):	Skimmia	
Date of preparation of NP:	05-05-2015	
Date of revision of NP:	22-02-2021	
NP revised by:	W.A. Wietsma	
Sample to be examined:	VEGETATIVE	
Number of growing cycles:	1 year	
Closing date for applications:	1/9	
Submission date/period:	1/10 - 31/10	
Seed/Plant Quantity:	10 young bushes	
	Able to show all its 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: 8	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:	At full flowering	
Give description of when/where observations on the leaf should take place:	At full flowering	
Give description of when/where the other observations should take place: fruit:	At ripening of the berries	
Test will take place:	OUTDOOR	
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 10	
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

1. Plant: height	small medium large	(3) (5) (7)	Red Dwarf Magical Winterred Delibolwi
2. Petiole: length	short medium long	(3) (5) (7)	Red Dwarf FM 1 Smits Spider
3. Petiole: intensity of green colour	light medium dark	(3) (5) (7)	Magic Marlot Brocox King Inbolwi
4. Petiole: anthocyanin coloration	absent present	(1) (9)	FM 1 Inbolwi
5. Petiole: intensity of anthocyanin coloration	weak medium strong	(3) (5) (7)	Whitebolwi Magical Winterred Inbolwi
6. Petiole: anthocyanin coloration: colour	purple red purple red brown purple	(1) (2) (3)	Inbolwi Pasbolwi Thereza
7. Leaf: length	small medium long	(3) (5) (7)	Pink Dwarf FM 1 Werf 02
8. Leaf: width	narrow medium broad	(3) (5) (7)	Werf 01 Pasbolwi Smits Spider
9. Leaf: shape	elliptic elliptic to obovate obovate	(1) (2) (3)	Thereza Red Dwarf Inbolwi
10. Leaf: variegation	absent present	(1) (9)	
11. Leaf: variegation: position			
12. Leaf: first colour of upper Side	RHS Colour Chart (indicate reference number)		
13. Leaf: area of colour 1 relative to non-variegated area (%)			
14. Leaf: secondary colour side of upper	RHS Colour Chart (indicate reference number)		
15. Leaf: area of colour 2 relative to non-variegated area (%)			
16. Leaf: third colour of upper side	RHS Colour Chart (indicate reference number)		
17. Leaf: area of colour 3 relative to non-variegated area (%)			
18. Leaf: shape in cross-section	flat very weak concave weak concave weak to medium concave medium concave	(1) (2) (3) (4) (5)	Werf 02 FM 1 Berry Bee Pasbolwi Whitebolwi
19. Leaf: curvature in longitudinal section	weak medium strong	(3) (5) (7)	Pink Dwarf Inbolwi
20. Leaf: undulation of margin	weak medium strong	(3) (5) (7)	Berry Bee Moercuba

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

39. Petals: colour of inner side RHS Colour Chart (indicate reference number)			
40. Petals: colour of outer side RHS Colour Chart (indicate reference 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 raceme	few	(3)	Whitebolwi
	medium	(5)	Pasbolwi
	many	(7)	Werf 01
45. Berries: length	small	(3)	Pasbolwi Berry Bee
	medium	(5)	
	long	(7)	
46. Berries: shape	obovoid	(1)	Whitebolwi
	obovoid to round	(2)	Magical Winterred
	round	(3)	Pasbolwi
	round to tetragenus	(4)	
47. Berries: colour RHS Colour Chart (indicate reference number)			
Literature: Atrium tuinplanten encyclopedie: C. Brickell The Encyclopedia of Garden Flowers: K&G Bryant Encyclopedia of Garden Plants and Flowers: Lance Hattate Dictionary of Gardening: The Royal Horticultural Society Hortica: A.B.Graf			