

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.

Tiarella
Simplified Standard Protocol: SSP/TLL/1

Botanical taxon:	Tiarella L.	
Common Name (when known):	Schuimbloem / Foam Flower	
Date of preparation of SSP:	01-01-2021	
SSP prepared 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	
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:	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:	At full flowering	
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 24 plants.		
Table of characteristics:	PRESENT (see annex)	
(if present, please annex the table of characteristics and explanations)		
Literature:	ABSENT	
(when present, please annex to this document)		

Table of characteristics Tiarella

Plant: height
Plant: width
Plant: density of foliage
Young leaf blade: colour one
Young leaf blade: colour one: distribution
Young leaf blade: colour one: pattern
Young leaf blade: colour one: total area
Young leaf blade: colour two
Young leaf blade: colour two: distribution
Young leaf blade: colour two: pattern
Young leaf blade: colour two: total area
Young leaf blade: colour three
Young leaf blade: colour three: distribution
Young leaf blade: colour three: pattern
Young leaf blade: colour three: total area
Young leaf blade: colour four
Young leaf blade: colour four: distribution
Young leaf blade: colour four: pattern
Young leaf blade: colour four: total area
Petiole: length
Petiole: pubescence
Petiole: main colour
Leaf blade: length
Leaf blade: width
Leaf blade: length/width ratio
Leaf blade: shape of apex
Leaf blade: lobing
Leaf blade: length of terminal lobe relative to total length
Leaf blade: number of indentations of margin
Leaf blade: depth of indentation of margin
Leaf blade: undulation of margin
Leaf blade: rugosity
Leaf blade: glossiness
Leaf blade: pubescence
Leaf blade: pubescence of the lower surface
Leaf blade: colour one
Leaf blade: colour one: distribution
Leaf blade: colour one: pattern
Leaf blade: colour one: total area
Leaf blade: colour two
Leaf blade: colour two: distribution
Leaf blade: colour two: pattern
Leaf blade: colour two: total area
Leaf blade: colour three
Leaf blade: colour three: distribution
Leaf blade: colour three: pattern
Leaf blade: colour three: total area
Leaf blade: colour four

Leaf blade: colour four: distribution
Leaf blade: colour four: pattern
Leaf blade: colour four: total area
Leaf blade: colour of lower side (if significantly different from upper side)
Flowering stem: attitude
Flowering stem: length
Flowering stem: main colour
Flowering stem: length of flowering part
Flowering stem: width of flowering part
Flowering stem: length/width of flowering part
Flowering stem: density of flowers
Flower bud: colour
Flower: attitude
Flower: length
Flower: width
Flower: colour of outer surface
Petal: colour of inner surface
Literature: