

Triteleia Dougl. ex Lindl. Simplified standard protocol: SSP/TTL/1.rev

Botanical taxon: Common Name (when known): Date of preparation of TP: Date of revision of SSP: SSP revised by:	Triteleia Dougl. ex Lindl. Triteleia 1-07-2012 01-01-2020 W.A Wietsma
Sample to be examined: Number of foreseen growing cycles:	VEGETATIVE 1 year
Closing date for applications: Submission date/period:	1/9 01/10 – 15/10
Seed/Plant quantity/quality:	30 bulbs, being 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: E-mail:	Team Support Variety Testing Department teamsupport@rasraad.nl
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observed	NO, (if yes put as annex) Vegetative: 25
by measuring or counting:	Vegetative: 1
Give description of when observations on the flower should take place:	

Give description of when observations on the flower should take place: During flowering - spring Give description of when/where observations on the leaf should take place: During flowering – spring Give description of when/where the other observations should take place: During flowering – spring

Test will take place OUTDOOR under conditions ensuring normal growth.

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 30

Table of characteristics: Literature: PRESENT (see annex) ABSENT



Table of characteristics Triteleia
Plant: height
Plant: number of flowering stems
~
Leaf: number
Leaf: blade: length
Leaf: blade: width
Leaf: blade: colour (RHS)
Leaf: blade: anthocyanin coloration
Leaf: blade: shape in cross-section
Leaf: blade: pubescence
Leaf: blade: glossiness
Peduncle: length
Peduncle: width
Peduncle: shape
Peduncle: colour
Peduncle: anthocyanin coloration
Involucral bract: colour
Involucral bract: anthocyanin coloration
Inflorescence
Inflorescence: number of flowers
Inflorescence: size of cross-section
Padiaal: langth
Pedicel: length Pedicel: width
Pedicel: colour
Pedicel: anthocyanin coloration
Flower: corolla
Flower: shape
Flower: size of cross-section
Tube: length
Tube: colour (RHS)
Tube: colour main-nerve (RHS)
Lobes: shape
Lobes: length
Lobes: width
Lobes: shape in cross-section
Lobes: inner-side colour distally (RHS)
Lobes: inner-side colour basally (RHS)
Lobes: outer-side colour (RHS)
Lobes: colour main-nerve inner-side (RHS)
Lobes: colour main-nerve outer-side (RHS)
Lobes: shape top
Filamont: numbor
Filament: number
Filament: length
Filament: colour



Anther: length
Anther: colour
Pollen: colour
Style: length
Style: colour
Stigma: colour