nak tuinbouw

Crocus L. National protocol: NL/CRC/1

Botanical taxon:	Crocus L.
Common Name (when known):	Crocus
Date of preparation of NP:	09-03-2020
Sample to be examined:	VEGETATIVE
Number of growing cycles:	1 year
Closing date for applications:	1/9
Submission date/period:	1/10 - 15/10
Plant Quantity:	30 corms
Plant Quality:	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
Minimum number of plants in trial: Minimum number of plants observed	Vegetative: 25
by measuring or counting:	Vegetative: 1
Give description of when/where obs At full flowering	ervations on the leaf should take place:
0	ervations on the flower should take place:

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-types allowed in a sample size of 30 corms.

RESENT (see annex)

Literature:

ABSENT





Plant: height
Leaf: length
Leaf: width
Leaf: colour of inner side
Leaf: colour of mid-vein
Leaf: width of mid-vein
Leaf: shape in cross-section
Leaf: attitude
Flower length
Flower: length Flower: width
Flower: shape
Corolla tube: length
Corolla tube: diameter
Corolla tube: shape
Corolla tube: main colour
Corolla tube: secondary colour
Coralla tube: colour pattern secondary colour
Corolla tube: position of secondary colour
Coralla tube: length colour pattern
Outer tepal: length
Outer tepal: width
Outer tepal: shape
Outer tepal: apex
Outer tepal: shape in cross-section
Outer tepal: main colour of outer side
Outer tepal: secondary colour of outer side
Outer tepal: colour pattern secondary colour of outer side
Outer tepal: position of secondary colour
Outer tepal: main colour of inner side
Outer tepal: secondary colour of inner side
Outer tepal: colour pattern secondary colour of inner side
Inner tepal: length
Inner tepal: width
Inner tepal: shape
Inner tepal: apex
Inner tepal: shape in cross-section
Inner tepal: main colour of outer side
Inner tepal: secondary colour of outer side
Inner tepal: colour pattern secondary colour of outer side
Inner tepal: position of secondary colour
Inner tepal: main colour of inner side



Inner tepal: secondary colour of inner side
Inner tepal: colour pattern secondary colour of inner side

Filament: length

Filament: colour

Anther: length

Anther: colour

Pollen: colour

Style: length

Style: colour

Stigma: colour