

Biscutella didyma L. Simplified standard protocol: SSP/BCYT/1

Botanical taxon: Biscutella didyma L

Common Name (when known): Biscutella Date of preparation of SSP: 01-07-2020

Date of revision of SSP:

SSP revised by: W.A. Wietsma

Sample to be examined: VEGETATIVE

Number of foreseen growing cycles: 1 year

Closing date for applications: 1/12

Submission date/period: 01/04 – 30/04

Seed/Plant quantity/quality: Seed: 3 gr seed, 100 plants are needed in the

trial

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: 90 plants

Minimum number of plants observed

by measuring or counting: 1 plants

Give description of when observations on the flower should take place:

Summer at full flowering

Give description of when/where observations on the leaf should take place: Summer at full flowering Give description of when/where the other observations should take place:

Summer at full flowering

Test will take place IN THE GREENHOUSE under conditions ensuring normal growth.

Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of Off-types allowed: 3 off-types allowed in a sample size of 100 (self-pollinator)

Table of characteristics: PRESENT (see annex)

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



Table of characteristics Biscutella

Plant: height
Flant. neight
Desette legyes, neticle, length (em)
Rosette leaves: petiole: length (cm)
Rosette leaves: petiole: anthocyanin coloration
Rosette leaves: blade: length
Rosette leaves: blade: width
Rosette leaves: blade: composition
Rosette leaves: blade: shape
Rosette leaves: blade: color of upper side (RHS)
Rosette leaves: blade: glossiness of upper side
Rosette leaves: blade: colour of lower side
Rosette leaves: blade: glossiness of lower side
Rosette leaves: blade: pubescence
Rosette leaves: margin of leaflet: kind of small incisions
Peduncle: branching: height
Peduncle: branching: intensity
Peduncle: main brench: shape in cross section
Peduncle: main brench: size in cross section (cm)
Peduncle: main brench: colour
Peduncle: cauline leaves: shape
Peduncle: cauline leaves: length
Peduncle: cauline leaves: width
Peduncle: cauline leaves: width Peduncle: cauline leaves: colour
Peduncle: cauline leaves: colour Peduncle: cauline leaves: margin: shape
Peduncle: cauline leaves: pubescent
Peduncle: cauline leaves: glossiness
Inflorescence: type
Inflorescence: length
Inflorescence: width
Raceme: length
Raceme: width
Pedicel: length
Pedicel: colour
Pedicel: pubescence
·
Flower: size in cross section
Thereal size in creec desiren
Sepal: colour (RHS)
Sepai. Colour (IXTIS)
Silicle: diameter cross-section
Silicle: shape
Silicle: young stage: colour
Silicle: older stage: colour
Literature: Dictionary of Gardening: The Royal Horticultural Society
Hortica: A.B.Graf
Atrium Tuinplanten Encyclopedie: C. Brickell
Attain Tampianton Encyclopodic. C. Briotoli