

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.

Murdannia Ioriformis (Hassk.) R.S. Rao & Kammathy Simplified standard protocol: SSP/MRD/1

Botanical taxon: Murdannia Ioriformis (Hassk.) R.S. Rao &

Kammathy

Common Name (when known): Beijing Grass 01-01-2020 Date of preparation of TP:

Date of revision of SSP:

TP data prepared by: G. van de Wardt

VEGETATIVE Sample to be examined

1 year Number of growing cycles:

Closing date for applications: 1/12 Submission date/period: 1/3 - 31/3

Seed/Plant Quantity 24 young plants of commercial standard Seed /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 GD

Roelofarendsveen

Name/Email/Tel./Contact person **Team Support Variety Testing Department**

teamsupport@rasraad.nl

NO, (if yes put as annex)

List of grouping characteristics

Minimum number of plants in trial

Minimum number of plants observed by measuring or counting:

vegetative: 20

vegetative: 1 seed: not appl.

seed: not appl.

Give description of when/where observations on the leaf should take place: after 9 month's growth

Give description of when/where observations on the flower should take place: after 9 month's growth.

Give description of when/where the other observations should take place: after 9 month's growth..

GREENHOUSE Test will take place

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 Murdannia

Plant: height
Plant: diameter
Flant. diameter
Stem: length of internodes
Stem: thickness of internodes
Stem: intensity of green colour
Stem. Intensity of green colour
Chooth: longth
Sheath: length Sheath: width
Sheath: intensity of green colour
Leaf blade: length
Leaf blade: width
Leaf blade: width Leaf blade: ratio length/width
Leaf blade: position of broadest part
Leaf blade: main colour of upper side
Leaf blade: second colour of upper side Leaf blade: second colour of upper side
Leaf blade: pattern of second colour
Leaf blade: pubescence
Leaf blade: shape of apex Leaf blade: undulation of margin
Lear brade: undulation of margin
Dodunale, langth
Peduncle: length Peduncle: intensity of green colour
Peduncie. Intensity of green colour
Columnia
Calyx: length Calyx: width
y
Calyx: intensity of green colour
Calyx: anthocyanin coloration
Calyx: pubescence
Clausey, diameter
Flower: diameter
Detals length
Petal: length Petal: width
Petal: shape of apex
Petal: number of colours
Petal: main colour (RHS Colour Chart (indicate reference number))
Anthorou colour
Anthers: colour
Chulou colour
Style: colour