

Iris x germanica L. Simplified standard protocol: SSP/IRS/2.rev

•	•	
Botanical taxon: Common Name (if known): Date of preparation of SSP: Date of revision of SSP: SSP revised by:	Iris x germanica L. Bearded Iris 01-05-2013 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: Seed/Plant quantity/quality:	1/4 15/07 – 15/08 24 rhizomes (plants) Able to show all their characteristics in the first year of examination	
Special conditions sample:	None	
Test station address: Name:	Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen Team Support Variety Testing Department	
E-mail:	teamsupport@rasraad.nl	
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observed by measuring or counting:	NO Vegetative: 20 d Vegetative: 1	
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		
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		
Table of characteristics: (if present, please annex the table o	PRESENT (see annex) f characteristics and explanations)	

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



Table of characteristics Iris

Plant: attitude			
Plant: height			
Leaf: length			
Leaf: width			
Leaf: colour			
Leaf: anthocyanin coloration	absent (1)		present (9)
Leaf: intensity of anthocyanin	light (3)	medium (5)	dark (7)
Coloration	5 ()	()	()
Leaf: cross section			
Leaf: shape of top			
· · ·			
Peduncle: length			
Peduncle: number of leaves at basa	al part		
Peduncle: thickness			
Peduncle: colour			
Peduncle: anthocyanin coloration	absent (1)		present (9)
Peduncle: intensity of anthocyanin	light (3)	medium (5)	dark (7)
Coloration	• • • •		
Peduncle: pubescence			
Flower bud: colour			
Flower bud: anthocyanin coloration	absent (1)		present (9)
Flower bud: intensity anthocyanin	light (3)	medium (5)	dark (7)
Coloration	• • • •		
Flower: size			
Flower: number of colours			
Pedicel: length			
Pedicel: colour			
Falls: length			
Falls: width			
Falls: shape			
Falls blade: ground colour of upper side	RHS Colour C	Chart (indicate refe	erence number)
Falls blade: conspicuousness of			
veins on upper side			
Falls blade: colour of veins on			
upper side			
Falls recurving of blade compared to claw			
Falls crenation of margin of blade			
Falls haft: ground colour of upper side	RHS Colour C	Chart (indicate refe	erence number)
Falls haft: conspicuousness of			
veins on upper side			
Falls haft: colour on upper side			
of veins			



Beard: colour	RHS Colour Chart (indicate reference number)		
Standards: length			
Standards: width			
Standards: shape			
·			
Standards blade: ground colour of	RHS Colour Chart (indicate reference number)		
upper side	, ,		
Standards blade: conspicuousness	of		
veins on upper side			
Standards blade: veins: colour on			
upper side of veir	IS		
Standards blade: crenation of marc	lin		
	<u>,</u>		
Standards haft: ground colour of	RHS Colour Chart (indicate reference number)		
upper side			
Standards haft: conspicuousness o	f		
veins on upper side			
Standards haft: colour of upper side			
of veins	,		
Filament: colour			
Anther: colour			
Pollen: colour			
Style: length (including crest)			
Style: width (including crest)			
Style crest: length			
Style crest: width	RHS Colour Chart (indicate reference number)		
Style crest: colour of upper side	RHS Colour Chart (indicate reference number)		
Style crest: colour of upper side			
of main vein			
Style crest: crenation of margin			
of blade			
Style crest: depth of incisions of			
margin			
Stigma: colour			
Literature: Dictionary of Gardening: The Royal Horticultural Society			
Hortica: A.B.Graf			
Atrium Tuinplanten Encyclopedie: C. Brickell			