

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.

3 boulevard Maréchal Foch + CS 10121 + 49101 ANGERS CEDEX 2 + FRANCE + Tel. + 33 (0)2 41 25 64 00 + Fax + 33 (0)2 41 25 64 10 + cpvo@cpvo.europa.eu + cpvo.europa.eu

Служба на Общността за сортовете растения • Oficina Comunitaria de Variedades Vegetales • Odrůdový úřad Společenství • EF-Sortsmyndigheden • Gemeinschaftliches Sortenamt • Ühenduse Sordiamet • Конотіко́ Графсіо Фитікών Покиλιών • Community Plant Variety Office • Office communautaire des variétés végétales • Ured Zajednice za zaštítu biljiníh sorti • Ufficio comunitario delle variétà vegetali • Kopienas Augu skjirup ubirojs • Bendrijos augalų veislių tamyba • Közösségi Növényfatja-hivatal • L-Ufficju Komunitarj dwar il-Varjetajiet tal-Pjanti • Communautair Bureau voor plantenrassen • Wspólnotowy Urząd Ochrony Odmian • Instituto Comunitário das Variedades Vegetais • Oficiul Comunitar pentru Soiuri de Plante • Urad Spoločenstva pre odrody rastlin • Urad Skupnosti za rastlinske sorte • Niteisón kasvilajikevirasto • Gemenskapens växtsortsmyndighet

Jacobsladder Simplified Standard Protocol: SSP/JCL vs 1

Botanical taxon:	Polemonium L.	
Common Name (when known):	Jacob's ladder	
Botanical taxon:	Polemonium caeruleum L.	
Common name:	Jacob's ladder	
Botanical taxon:	Polemonium reptans L.	
Common name:	Jacob's ladder	
Botanical taxon:	Polemonium yezoense (Miyabe & Kudõ) Kitam.	
Common name:	Jacob's ladder	
Date of preparation of TP:	25-08-2021	
TP data prepared by:	G. van de Wardt	
Sample to be examined	VEGETATIVE	
Number of growing cycles:	1 year	
Closing date for applications:	1/12	
Submission date/period:	1/3 - 31/3	
Plant Quantity	24 young plants	
Plant Quality	able to show all their 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 Departm		Department
	teamsupport@rasraad.nl	
List of grouping characteristics	NO, (if yes put as annex)	
Minimum number of plants in trial	vegetative: 20	seed: not appl.
Minimum number of plants observed		
by measuring or counting:	vegetative: 1	seed: not appl.

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

Test will take place

GREENHOUSE

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 characteristicsPRESENT (see annex)(if present, please annex the table of characteristics and explanations)

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

Table of characteristics Polemonium

Plant: overall height		
Plant: overall width		
Plant: growth habit		
Stem: anthocyanin		
Stem: intensity of anthocyanin		
Stem: colour of anthocyanin		
Stem: pubescence		
Stem: density of pubescence		
Petiole: length		
Basal leaf: length		
Basal leaf: width		
Basal leaf: green colour		
Basal leaf: variegation		
Basal leaf: secondary colour		
Basal leaf: area covered by secondary colour		
Basal leaf: pubescence on lower side		
Basal leaf: density of pubescence on lower side		
Basal leaf: terminal leaflets		
Basal leaf: number of leaflets		
Peduncle: length		
-		
Flower: arrangement of petals		
Flower: diameter		
Petal: colour of inner surface		
Literature:		
Dictionary of Gardening: The Royal Horticultural Society		
Hortica: A.B.Graf		