reeder's Ref.	



В

## Technical questionnaire

## asparagus Version 11 Mandatory fields or sections are marked with an asterisk (\*) 01 . Botanical taxon: name of the genus, species or sub-species to which the variety belongs: Asparagus officinalis L. 02 . Application code: For office use only 03. Breeder's reference Breeder's Ref. 04 . Information on the breeding scheme and propagation of the variety 04 . 01 . Type of material \* hybrid cross-pollinated variety self-pollinated variety parental line 04 . 01.01 . Parental line use (this question could be confidential) In many cases there is a link in morphological expression of characteristics between the parental line and its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varieties where the parental line is used. This makes the organisation of the technical examination more efficient and lowers the risk of an additional year at the costs of the applicant. This information will only be shared with the examination office in charge of the technical examination. In accordance with Article 88(3) of Regulation 2100/1994 the Office will treat the information under this section as confidential on request of the applicant. Please indicate for the production of which hybrid variety(ies) the parental line is used

Published 01/10/2025 Page 1/6

04 . 02 . Method of propagation of the variety *	*
<ul><li>seed propagated</li></ul>	
<ul> <li>vegetatively propagated</li> </ul>	Please specify
• •	genetic origin and breeding method be treated as confidential? *
Yes	
○ No	
04 . 04 . Confidentiality justification *	
(this question could be confidential)	
but not limited to business relations, manufacturing so Regulation 1049/2001. Since the general rule is transpa	as confidential and how its disclosure would harm your commercial interests (included secrets, expertise, commercial strategies, intellectual property) under Article 4(2) o arency, it is in your best interest to provide strong reasons to support your request for the Office will evaluate your justifications and decide whether to disclose or not the
Please provide detailed explanations *	
04 . 05 . Information on the breeding method a	and the genetic origin of the application
(this question could be confidential)	
breeding method parentage with any other varieties	
. Characteristics of the variety to be indicated *  (the number in brackets refers to the correspond	ling characteristic in the CPVO Technical Protocol: please mark the state o
(the number in brackets refers to the correspond expression which best corresponds)	ling characteristic in the CPVO Technical Protocol; please mark the state o
(the number in brackets refers to the correspond	
(the number in brackets refers to the correspond expression which best corresponds)	
(the number in brackets refers to the correspond expression which best corresponds)  05.01. Spear: anthocyanin coloration of apex	(2) (G) *
(the number in brackets refers to the correspond expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent	Spaganviva, Steiniva Backlim
(the number in brackets refers to the correspond expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present	Spaganviva, Steiniva Backlim
(the number in brackets refers to the correspond expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of	Spaganviva, Steiniva Backlim
(the number in brackets refers to the correspond expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of apex  1 - very light	Spaganviva, Steiniva Backlim
(the number in brackets refers to the correspond expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of 1 - very light 2 - very light to light	Spaganviva, Steiniva Backlim  foliage (11) (G) *
(the number in brackets refers to the corresponde expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of apex 1 - very light 2 - very light 3 - light	Spaganviva, Steiniva Backlim  foliage (11) (G) *
(the number in brackets refers to the corresponde expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of apex  1 - very light 2 - very light 3 - light 4 - light to medium	Spaganviva, Steiniva Backlim  foliage (11) (G) *  Atlas
(the number in brackets refers to the corresponde expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of apex 1 - very light 2 - very light 3 - light 4 - light to medium 5 - medium 6 - medium to dark	Spaganviva, Steiniva Backlim  foliage (11) (G) *  Atlas  Ramada
(the number in brackets refers to the corresponde expression which best corresponds)  05 . 01 . Spear: anthocyanin coloration of apex  1 - absent 9 - present  05 . 02 . Plant: intensity of green coloration of apex 1 - very light 2 - very light 3 - light 4 - light to medium 5 - medium	Spaganviva, Steiniva Backlim  foliage (11) (G) *  Atlas



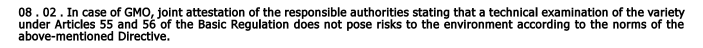
05 . 03 . Stem: length (12) (G) *				
1 - very short				
2 - very short to short				
3 - short	Argenteuil, Mondeo			
<ul><li>4 - short to medium</li></ul>				
○ 5 - medium	Orus			
○ 6 - medium to long				
○ 7 - long	Gijnlim			
○ 8 - long to very long				
9 - very long				
05 . 04 . Stem: diameter at ground level (14) *				
1 - very small				
2 - very small to small				
○ 3 - small	Primaverde			
4 - small to medium				
○ 5 - medium	Fileas, Gijnlim			
○ 6 - medium to large				
7 - large	Darbella, Grolim			
8 - large to very large				
○ 9 - very large				
05 . 05 . Type of flowering $(16)$ $(G)$ *				
<ul> <li>1 - only plants with male flowers without style rudiments</li> </ul>	Cumulus			
<ul> <li>2 - plants with male flowers and plants with female flowers</li> </ul>	Argenteuil, Desto			
<ul> <li>3 - plants with male flowers with style rudiments</li> </ul>	Blacklim, Gijnlim			
<ul><li>4 - only plants with female flowers</li></ul>	L324			
. Similar varieties and differences from these varieties				
Please note that information on similar varieties may help to identify comparable varieties and can avoid an additional period of testing.				
06 . 01 . Are there any similar varieties known? *				
○ Yes				



06

O No

Denomination(s) of variety(ies) similar to your candidate variety	Characteristic(s) in which your candidate variety differs from the similar variety(ies)	Describe the expression of the characteristic(s) for the similar variety(ies)	Describe the expression of the characteristic(s) for your candidate variety	
	hich may help to distinguish the re information provided in section riety? *	-	ditional characteristics which may	
Yes, specify				
○ No				
07 . 02 . Are there any sp	ecial conditions for growing the	e variety or conducting the exa	amination? *	
Yes, specify				
○ No				
07 . 03 . Other information	n *			
Yes, specify				
○ No				
07 . 04 . Photo				
It is highly recommended to p risk of an additional year of te	rovide pictures. Otherwise, the organ chnical examination at the costs of th	isation of the technical examination ne applicant.	will be rendered less efficient, with the	
08 . GMO-information *				
08 . 01 . GMO-information	n required *			
The variety represents a Gene	tically Modified Organism within the	meaning of Article 2(2) of Council D	Directive EC/2001/18 of 12/03/2001.	
○ Yes	1	responsible authorities stating that under Articles 55 and 56 of the Basi	a copy of the written attestation of the a technical examination of the variety ic Regulation does not pose risks to the s of the above-mentioned Directive.	
○ No				





. Information on plant material to be examined	
chemical treatment (e.g. growth retardants or pesticides different growth phases of a tree, etc. Consequently the plan which would affect the expression of the characteristics of	of a variety may be affected by factors, such as pests and disease, of effects of tissue culture, different rootstocks, scions taken from a material to be examined should not have undergone any treatment the variety, unless the competent authorities allow or request such ment, full details of the treatment must be given. In this respect, a plant material to be examined has been subjected to:
09.01 . Micro-organisms (e.g. virus, bacteria, phytopla	sma) *
Yes, specify	
○ No	
$09$ . $02$ . Chemical treatment (e.g. growth retardant or $\mbox{\scriptsize  }$	pesticide) *
Yes, specify	
○ No	
09 . 03 . Other factors *	
Yes, specify	
○ No	



09

Breeder's Ref.			
DECLARATIONS *			
I/we hereby declare that to the best of my/our knowledge the information given in this form is complete and correct.			
Place			
Date			
Name			
Name			



Signature