

Technical Questionnaire

General Technical Questionnaire General TQ (to be used for species not covered by a specified TQ) CPVO/TQ-G01

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:Fragaria x ananassa Duchesne ex Rozier

02 . Application code: A201902963

03 . Breeder's reference: AN10,16,51

[form Id] Page 1/4

Breeder's ref.: AN10,16,51 Application n°A201902963

ding scheme and propagation of the varie	ety *	
ıe *		
agation of the variety *		
agaden or the variety		
חר		
Please spec	:ify	
Runners	Runners	
riety to be indicated * the characteristics of the variety, state of	f expression and example varieties if any *	
	example varieties if any	
Late	Laetitia	
high	Laetitia	
high	Cristina	
high	Laetitia	
medium red	Asia	
high	Cristina	
high	Asia	
high	Laetitia	
high	Cristina	
short day - high chilling	Cristina	
ferences from these varieties on on similar varieties may help to identify imilar varieties known? *	comparable varieties and can avoid an additional perio	
	Please spector Runners eed propagated varieties, method of process riety to be indicated * the characteristics of the variety, state of State of expression Late high hold high hi	



No

Breeder's ref	:: AN10,16,51		Application n°A201902963		
07 . 02 . help to c	In addition to the information provided in secti	•	•		
0 1	Yes, specify				
• 1	No	i			
07.03.	07 . 03 . Are there any special conditions for growing the variety or conducting the examination? *				
O 1	res, specify				
• 1	No	1			
07 . 04 .	Other information *				
O 1	Yes, specify				
• 1	No				
08 . GMO-in	formation *				
	. GMO-information required *				
	ty represents a Genetically Modified Organism within th	e meaning of Article 2(2) of Council Directive	FC/2001/18 of 12/03/2001		
O)		If yes, please attach in point 08.02 a copy of			
		responsible authorities stating that a techn under Articles 55 and 56 of the Basic Regula environment according to the norms of the	ical examination of the variety ation does not pose risks to the		
• 1	No				
under Ar	In case of GMO, joint attestation of the responsiticles 55 and 56 of the Basic Regulation does lentioned Directive.	sible authorities stating that a technical not pose risks to the environment acco	examination of the variety ording to the norms of the		
The expr chemical different which wo treatmen	ression of a characteristic or several characteristic treatment (e.g. growth retardants or pesticides growth phases of a tree, etc. Consequently the plant affect the expression of the characteristics on the characteristics on the plant material has undergone such treadicate below, to the best of your knowledge, if the	 e), effects of tissue culture, different room mt material to be examined should not have the variety, unless the competent authous the treatment must must be treatment must. 	otstocks, scions taken from we undergone any treatment orities allow or request such to be given. In this respect,		
09 . 01 .	Micro-organisms (e.g. virus, bacteria, phytopl	asma) *			
O /	Yes, specify				
• 1	No				
09.02.	Chemical treatment (e.g. growth retardant or				
O /	Yes, specify		:		
• 1	No				
09.03.	. Tissue culture *				
O /	Yes, specify	:	:		
• 1	No	4			
09 . 04 .	Other factors *				
O 1	res, specify				



No

Breeder's ref.: AN10,16,51 Application n°A201902963

10 . Possible place of the technical examination

In case the CPVO needs to arrange a technical examination for this candidate variety, there might be more than one examination office entrusted by the CPVO suitable to grow your variety. In this case, the Office will decide on the place of the technical examination but you might wish to express here a preference in respect of an examination office. The available entrusted examination offices for that species can be found in the S3 Gazette under:http://cpvo.europa.eu/en/applications-and-examinations/technical-examinations/entrusted-examination-offices
You will also find in the S2 Gazette further information about submission of plant material and deadlines for numerous major

species:http://cpvo.europa.eu/en/applications-and-examinations/technical-examinations/submission-of-plant-material-s2-publication

10 . 01 . Country where the examination could take place

Country	Germany
---------	---------

