

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: A201902960

03 . Breeder's reference: AN10,42,51

[form Id] Page 1/4

Breeder's ref.: AN10,42,51 Application n°A201902960

04. Information on the breeding	scheme and propagation of the variety *				
04 . 01 . Breeding scheme *					
Confidential information	onfidential information				
04 . 02 . Method of propagati	on of the variety *				
□ cuttings					
☐ in vitro propagation					
seed					
other	Please specify				
	runners				
05 . Characteristics of the variety 05 . 01 . Please indicate the o	to be indicated * characteristics of the variety, state of expres	sion and example varieties if any *			
Characteristics	State of expression	example varieties if any			
Precocity	very early	Flair			
Yield	medium	Clery			
Quality	very high	Romina			
Firmness	high	Romina			
Colour	red brilliant	Alba			
Fruit size	high	Alba			
Shelf life	medium high	Clery			
Plant vigour	high	Romina			
Plant rusticity	high	Romina			
Plant flowering habit	short day - intermediate/high chilling	Clery			
	ces from these varieties				



No

Bree	eder's r	Application n°A201902960		
	07 . 02 help to	. In addition to the information provided in section distinguish the variety? *	ions 05 and 06, are there any additional characteristics which may	
	·	Yes, specify		
	•	No	\	
	07.03	B. Are there any special conditions for growing t	he variety or conducting the examination? *	
		Yes, specify	;	
		No	\	
	07 . 04	. Other information *		
		Yes, specify		
	•	No	<u> </u>	
	CMO-i	information *		
		GMO-information required *	a mapping of Article 2/2) of Council Directive EC/2001/19 of 12/02/2001	
			e meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001.	
	0	Yes	If yes, please attach in point 08.02 a copy of the written attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.	
	•	No		
	under .	. In case of GMO, joint attestation of the respons Articles 55 and 56 of the Basic Regulation does mentioned Directive.	sible authorities stating that a technical examination of the variety not pose risks to the environment according to the norms of the	
	The ex chemic differer which were	al treatment (e.g. growth retardants or pesticides nt growth phases of a tree, etc. Consequently the pla would affect the expression of the characteristics o ent. If the plant material has undergone such trea	es of a variety may be affected by factors, such as pests and disease (s), effects of tissue culture, different rootstocks, scions taken from ant material to be examined should not have undergone any treatment f the variety, unless the competent authorities allow or request such atment, full details of the treatment must be given. In this respect ne plant material to be examined has been subjected to:	
09 . 01 . Micro-organisms (e.g. virus, bacteria, phytoplasma) *			asma) *	
	0	Yes, specify		
	•	No		
	09 . 02	${f 2}$. Chemical treatment (e.g. growth retardant or		
	•	Yes, specify		
	•	No	***************************************	
	09.03	3.Tissue culture *		
	O	Yes, specify	:	
	•	No		
	09 . 04	. Other factors *		
	\circ	Yes, specify	;	



No

Breeder's ref.: AN10,42,51 Application n°A201902960

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

C	Country	Germany
(Lountry	Germany

