

Technical questionnaire

Artichoke and Cardoon Version 10

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:
	Cynara cardunculus 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 *

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04 . 01 . Type of material *
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(this question could be confidential)

hybrid cross-pollinated variety self-pollinated variety parent line

04 . 02 . Method of propagation of the variety *

(this question could be confidential)

seed propagated vegetatively propagated

04 . 03 . Other information on genetic origin and breeding method

(this question could be confidential)

Please specify

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05 . Characteristics of the variety to be indicated *

(the number in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mark the state of expression which best corresponds)

05 . 00 . Species *

- 1 artichoke
- 2 cardoon

05 . 00.01 . Plant: height (1) *

- 1 very short
- 2 very short to short
- 3 short
- 4 short to medium
- 5 medium
- 6 medium to long
- 7 long
- 8 long to very long
- 9 very long

05 . 01 . Leaf: intensity of lobing (3) (G) *

- 1 very weak
- 2 very weak to weak
- 3 weak Blanca de Tudela (A), Violet de Provence (A), Plein blanc amélioré Puvis (C)
- 4 weak to medium
- 5 medium Ateca (C), Loma (A), Plein blanc amélioré (C)
- 6 medium to strong
- 7 strong Opal (A), Vert de Vaulx en Velin (C)
- 8 strong to very strong
- 9 very strong

05 . 02 . Midrib: thickness at 35 cm from base (14) (G) *

	1 - very thin	Matterhorn (A),Violet de Camargue (A)		
	2 - very thin to thin			
	3 - thin	Opal (A), Vert de Vaulx en Velin (C)		
	4 - thin to medium			
	5 - medium	Plein blanc amélioré Puvis (C)		
	6 - medium to thick			
	7 - thick	Menuet (A), Plein blanc amélioré (C)		
	8 - thick to very thick			
	9 - very thick	Verde de Peralta (C)		
05 . 03 . Midrib: length of spines (16) (G) *				
	1 - absent or very short	Bianco inerma (C), Madrigal (A)		
	2 - very short to short			
	3 - short	Castel (A), Plein blanc amélioré (C)		
	4 - short to medium			
	5 - medium	Vert de Vaulx en Velin (C), Violet de Provence (C)		
	6 - medium to long			
	7 - long	Epineux argenté de Plainpalais (C), Spinoso Sardo (A)		
	8 - long to very long			
	9 - very long			
05 . 04 . Main stem: diameter (19) (G) *				
	1 - very small			
	2 - very small to small			
	3 - small			
	4 amall to madium			

- 4 small to medium
- 5 medium
- 6 medium to large
- 7 large
- 8 large to very large
- 9 very large

05. 05. Central nower head. length (20) (G)					
	1 - very short				
	2 - very short to short				
	3 - short	Ateca (C)			
	4 - short to medium				
	5 - medium	Imperial Star (A)			
	6 - medium to long				
	7 - long	Adir (A)			
	8 - long to very long				
	9 - very long				
05.0	6 . Central flower head: diameter (21) (G) *				
	1 - very small				
	2 - very small to small				
	3 - small	Ateca (C)			
	4 - small to medium				
	5 - medium				
	6 - medium to large				
	7 - large	Matterhorn (A)			
	8 - large to very large				
	9 - very large				
C	5 . 06.01 . Central flower head: shape of tip (23)) *			
	1 - acute				
	2 - rounded				
	3 - flat				
	4 - depressed				
C	5 . 06.02 . Outer bract: shape of apex (32) *				
	1 - acute				
	2 - flat				
	3 - emarginate				
05.0	7 . Outer bract: thickness at base (39) (G) *				
	1 - thin				
	2 - medium	Blanc hyérois, Imperial Star, Popvert			
	3 - thick	Pètre			

05 . 08 . Plant: number of lateral heads on main stem (40) (G) *

1 - very few

2 - very few to few

3 - few Blanc hyérois

4 - few to medium

5 - medium Salambo

6 - medium to many

7 - many Chrysanthème

8 - many to very many

9 - very many Cynamed

05 . 09 . Artichoke varieties only: Main stem: time of beginning of elongation (17) (G)

1 - very early

2 - very early to early

3 - early Blanca de Tudela

4 - early to medium

5 - medium Opal

6 - medium to late

7 - late Madrigal

8 - late to very late

9 - very late

05.10 . Artichocke varieties only: Main stem: height from base to central flower head (18.1) (G)

1 - very short

2 - very short to short

3 - short Blanca de Tuleda, Opal

4 - short to medium

5 - medium Madrigal, Matterhorn

6 - medium to tall

7 - tall Olympus

8 - tall to very tall

9 - very tall

05 . 11 . Artichoke varieties only: Central flower head: shape in longitudinal section (22) (G)

1 - triangular2 - ovateMadrigal, Opal

3 - oblong Chrysanthème

4 - circular

5 - oblate

05 . 12 . Artichoke varieties only: Outer bract: violet colour on external side (30) (G)

1 - absent or very weak Harmony

2 - weak3 - mediumViolet de Provence3 - mediumChrysanthème

4 - strong Concerto, Salambo

5 - very strong Velours

 $\mathbf{05}$. $\mathbf{13}$. Artichoke varieties only: Male sterility (41) (G)

1 - absent Blanca de Tudela

9 - present

 $\mathbf{05}$. 14 . Cardoon varieties only: Midrib: colour (9) (G)

1 - whitish2 - light greenVert de Vaulx en Velin

3 - medium green

4 - dark green

5 - light red

6 - medium red

7 - dark red Rouge d'Alger

05 . 15 . Cardoon varieties only: Main stem: height from base to central flower head (18.2) (G)

1 - very short

2 - very short to short

3 - short

4 - short to medium

5 - medium Plein blanc amélioré Puvis

6 - medium to tall

7 - tall Ateca

8 - tall to very tall

9 - very tall

06 . 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

No

06 . 02 . Similar varieties and differences from these varieties: *

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

07 . Additional information which may help to distinguish the variety $\ ^{*}$

07 . 01 . Resistance to pests and diseases *

Yes, specify

No

07 . 02 . In addition to the information provided in sections 05 and 06, are there any additional characteristics which may help to distinguish the variety? *

Yes, specify

No

07 . 03 . Are there any special conditions for growing the variety or conducting the examination? *

Yes, specify

No

07 . 04 . Other information *

Yes, specify

No

07 . 05 . Photo

It is highly recommended to provide a representative colour image of full grown plant(s) of the variety to accompany the Technical Questionnaire.

08 . GMO-information *

08 . 01 . GMO-information required *

The variety represents a Genetically Modified Organism within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001.

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

08.02. In case of GMO, joint 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.

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

Signature

