

Antriscus cerefolium (L.) Hoffm. National protocol: TP/KRV/2

Examination office :	Naktuinbouw		
Reference of the protocol:	TP/KRV/2		
Date of preparation of the protocol :	15-12-2020		
Date of entry into force of the protocol :	15/12/2020		
Botanical taxon:	Antriscus cerefolium (L.) Hoffm.		
Common Name (when known):	Chevril/Kervel		
Way of propagation of the plants to be examined :	Self or cross pollinated seed propagated □ Vegetatively propagated □		
Number of growing cycles:	1 🗆		
1.Vegetatively propagated 1 (1 year)	2 🗆		
2 Seed propagated 2 (2 years)	Other □ specify		
List of grouping characteristics :	Yes \square if yes put as annex I No \boxtimes		
Minimum number of plants in trial :	Vegetative:20	Seed:100	
Minimum number of plants observed by measuring or counting:	Vegetative:20	Seed: 25	
Give description of when observations should take place :	Observation on the leaves should be made at fully developed plants.		
	Observation on bolting tendency should be made 4 weeks after the plant is fully developed in the summer.		
	(Antriscus is a lon	g-day crop)	
Uniformity:			
 For the assessment of uniformity of vegetatively prop propagated varieties or F1-hybrids, a population standard probability of at least 95% should be applied. In the off-types are allowed. 	dard of 1% and an	acceptance	
 For the assessment of uniformity for cross-pollinated cross-pollinated varieties in the General introduction of variability within the variety should not exceed the variety known. 	of UPOV should be a	applied. The	
Table of characteristics :	Present ⊠		
Table Of Characteristics :	Not available □		



Literature :	Present ⊠
(when present, please annex to this document)	Absent □



Annex I: Table of characteristics

1 Table of Characteristics

	English	Example Varieties	Note
1.	Plant: height		
	short	Fijne Krul	1
	medium		3
	tall	Donkergroene Laatdoorschietende	5
2.	Plant: width		
	narrow	Fijne Krul	1
	medium	Donkergroene Laatdoorschietende	3
	broad		5
3.	Plant: density of foliage		
	thin		1
	medium	Donkergroene Laatdoorschietende	3
	thick		5
4.	Leaf: attitude		
	erect		1
	semi-erect	Donkergroene Laatdoorschietende	3
	prostate		5
5.	Leaf blade: profile		
	concave	Fijne Krul	1
	straight	Donkergroene Laatdoorschietende	2
	convex	Vertissimo	3
6.	Leaf blade: curling		
	absent or very weak		1
	medium	Donkergroene Laatdoorschietende	2
	strong	Fijne Krul	3
7.	Leaf blade: length short	Fijne Krul	1
	medium	Vertissimo	3
	long	Vorticelline	5
8.	Leaf blade: width		
J.	narrow	Fijne Krul	1
	medium	Vertissimo	3
	broad	V 3. 400HT10	5

9.	Leaf blade: intensity of green colour					
	light	Fijne Krul	1			
	medium	Donkergroene Laatdoorschietende	3			
	dark	Vertissimo	5			
10.	Leaf blade: distance between 1 st and 2 nd					
	pair of leaflets					
	short	Fijne Krul	1			
	medium	Donkergroene Laatdoorschietende	3			
	long		5			
11.	Leaf blade margin: depth of incisions					
	absent or shallow	Fijne Krul	1			
	medium	Donkergroene Laatdoorschietende	3			
	deep	Vertissimo	5			
12.	Leaf blade: spacing of lobes					
	not touching	Vertissimo				
	touching	Donkergroene Laatdoorschietende	2			
	overlapping	Fijne Krul	3			
13.	Petiole: length					
	short	Fijne krul	1			
	medium		3			
	long	Vertissimo	5			
14.	Bolting tendency					
	absent or very weak	Donkergroene Laatdoorschietende	1			
	medium		2			
	strong		3			

Annex II: Literature

Anthriscus cerefolium (PROSEA) - PlantUse English (plantnet-project.org)