## Technical questionnaire

Diplotaxis tenuifolia (L.) DC

the state of expression which best corresponds)

(4) (G) 05.01. Leaf: anthocyanin coloration of veins \*

Diplotaxis	erucoides (L.) DC.
Wild rock	ret
Version 3	- Publication date: 10/07/2024
Mandatory	y fields or sections are marked with an asterisk (*)
04 . Infor	mation on the breeding scheme and propagation of the variety
04.01. Туր	pe of material *
0	hybrid
0	cross-pollinated variety
0	self-pollinated variety
0	parent line
04.01.01.	Parental line use *
Ple. whi	ase indicate for the production of ich hybrid varieties is used. The parental examination of the technical examination will be dealt with entially and only share with the examination office in charge of the technical examination.
*	
04.02. Me	thod of propagation of the variety*
0	seed propagated
0	vegetatively propagated
04.03. Otl	ner information on genetic origin and breeding method
Ple	ase specify
	acteristics of the variety to be indicated  per in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mark

## Breeder's ref.: undefined

O 1 - absent Nature, Tiger Bloody, Dragons Tongue 9 - present (5) (G) 05.02. Leaf: length \* O 1 - very short 2 - very short to short 3 - short Olivetta • 4 - short to medium O 5 - medium Tiger O 6 - medium to long 0 7 - long Nature O 8 - long to very long O 9 - very long (6) (G) 05.03. Leaf: width \* O 1 - very narrow O 2 - very narrow to narrow O 3 - narrow Olivetta **Q** 4 - narrow to medium O 5 - medium Tiger **Q** 6 - medium to broad O 7 - broad Nature O 8 - broad to very broad 9 - very broad 0 (7) (G) 05.04. Leaf: division \* O 1 - absent to very weak Olivetta O 2 - very weak to weak 3 - weak Tiger O 4 - weak to medium O 5 - medium Nature O 6 - medium to strong



7 - strong

07.01. F	Resi	istance to pests  Yes, specify		, uistill	guisii tile variety		
07 Δd	diti	onal information	n which may help to	o distin	guish the variety	1	
Denomination of similar variety			Characteristic in w the similar variety different		State of expression of similar variety	State of expression of candidate variety	
06.2. Si	mil	ar varieties and	differences from th	iese va	rieties:*		
	2	2 - no					
	<b>C</b>	1 - yes					
06.1. Ar	re t	here any similar	variety(ies) known	?*			
06 . Sim	nila	r varieties and d	ifferences from the	ese var	ieties		
	<b>)</b>	9 - very late			Olivetta		
	2	8 - late to very late					
	C	7 - late		Nature			
	C	6 - medium to late					
	C	5 - medium		Tiger			
	C	4 - early to medium					
C	<b>C</b>	3 - early					
	<b>C</b>	2 - very early to	early				
	<b>C</b>	1 - very early					
(10) 05.	.06.	Time of flowering	ng*				
	2	3 - strong		TT Ma	rte, Brevi		
	2	2 - medium		Nature	e		
	C	1 - absent or ver	y weak	Tiger			
(9) (G)	05.	05. Leaf: seconda	ary lobing*				
	<b>)</b>	9 - very strong					
	<b>C</b>	8 - strong to very	strong				



Breeder's ref.: undefined

eeder's re	f.: undefined	
0	No	
07.02. In	addition to the information provi	ded in sections 05 and 06, are there any additional
characte	eristics which may help to distingu	iish the variety?*
0	Yes, specify	
0	No	
07.03. Ar	e there any special conditions for	growing the variety or conducting the examination? *
0	Yes, specify	8
	, ,	
0	No	
07.04. Ot	:her information *	
0	Yes, specify	
0	No	
•	140	
07.05. Ph		
lt is r accon	recommended to provide a represent pany the Technical Questionnaire.	entative colour image of full grown plant(s) of the variety to
Do	ocuments to be attached	
00 6146		
	o-information requested	on a difficult a vera views (CNAO) switching the average in a of Auticle 2/2
		modified organism (GMO) within the meaning of Article 2(2) I which requires authorization for release in the environme
*		
0	1 - yes	
0	2 - no	
08.b. If y	es, has such authorization been o	btained?*
0	1 - yes	
0	2 - no	
08.c. If y	es, please attach a copy of such ar	ា authorization *
Do	ocuments to be attached	



Breeder's ref.: undefined

