Image: Animal & Plant Health Agency Scottish Government AgencyThe Animal and Plant Health Agency Scottish Government Department of Agriculture and Rural DevelopmentImage: Technical Questionnaire (TRITICALE) Plant Varieties Act 1997 and The Seeds (National Lists of Varieties) Regulations 2001 (as amended)									Ret GM Oth Ret	1	AFP			Only	No						
 Please note: The completed TQ and the application. The seed submitted for DUS in the All relative sections of this form muture. Completed forms should be e-mailed to the completed forms may be sent to the Animal and Plant Health Age Telephone 0208 026 5993. 						first ye st be c ed to <u>N</u>	ear will omple <u>LPBR</u>	i be r ted. / <u>-App</u>	egarde An inco <u>lication</u>	ed a omp <u>s@</u>	is the o plete fo <u>papha.</u>	definitiv orm may <u>gsi.gov</u>	e st y res . <u>uk</u>	ock sult in a	a del	-		essin	g the	e app	lication
	tion 1 - Ap	-			s		DIa				Diashi		-, [:	(DI)	
(a) (b)	National		•••			itioco			reeae	rs	Right	ts (PBI	K)			1	are	ntal I	ine	(PL)	
(b) (c)	Species: Commor					ritiosecale Witt.									1						
(c) (d)			•			n) ons already made or to be made in any other co							ountric	20							
(u)	Country			Dat					ion No		NL	PBR		ariety		e or	Bree	ders	' ref	eren	се
(e)	Has an a	nnlica	tion for	Euror	hean	Com	nunity	Plan	t Broor		' Riah	te (ECE) heen	mad	l <u>a</u> 2		Vo	<u> </u>		No
(6)	1103 011 0	ppiice		Luiop							-				mau				。 	'	
						165,	leas	e sia		5 01	appi	cation									
Sec (a)	tion 2 – A Name an				rant	for															
(u)			isting:	•••	Γ																
	Diant	Dro	odoro'	Diabte	Ļ																
	• Flam (if dif		eders' nt)	Right	>																
	Name an		dress		Γ																
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	igent is auth te from a N											ation, ir	nclu	ding in	struc	tions	s to w	ithdra	aw a	oplic	ations,
	tion 3 - Va									5											
(a)	Where ap						ty den	iomin	ation												
							Τ							\square							
(b)	Provisional designation (breeder's name/reference)																				
(~)																					

	ion 4 - Information on origin, maintenance and			
4.1	Do you wish the details and data relating to c data related to their cultivation to be treated a lf 'yes', please give this information on the separa lf 'no', please give information on data relating to their cultivation. Breeding scheme (indicate female component fire	omponents of hybrid varieties includ is confidential? ate form for confidential information. the components of hybrid varieties incl	Yes No	to
4.2	Origin			
(a)	Seedling (indicate parent varieties)			
(b)	Mutation (indicate parent variety)			
(0)	indiation (indicate parent variety)			
(C)	Discovery (indicate where, when and how the variety	has been developed)		
(d)	Other (please specify)			
(d)	Other (please specify)			
4.3	Method of propagation			
(a)	Cuttings			
(b)	In vitro propagation			
(C)	Seed			
(d)	Other (please specify)			
(-)				
4.4	Other information			
	In the case of seed propagated varieties: method of pr	roduction:		
(a)	Self-pollinated			
(b)	Cross-pollinated (please give details)			
()				
(C)	Hybrid (please give details)			
4.5	Geographical origin of the variety: the region a and developed	and the country in which the variety was	bred or discovere	ed
	ion 5 – Characteristics of the variety to be indicate			
Char	acteristic in the CPVO Protocol; please mark the sta Characteristic Exa	ample varieties	Note	
5.1	Ploidy	•		
(1)	Totroplaid	~	,	
	Tetraploid	2	· []	
	Hexaploid	Tricolor 6	i	
	Octaploid	8	5	

	Characteristic	Example varieties	Note					
5.2 (6)	Time of ear emergence(first spikelet visible on 50% of ears)							
(0)	Very early	Curtido	1					
	Early	Tricolor	3					
	Medium	Calao	5					
	Late	Lasko	7					
	Very late	Pinokio	9					
5.3 (11)	Stem: density of hairiness of neck							
()	Absent or very weak	Trimaran	1					
	Weak	Galtjo	3					
	Medium	Carnac	5					
	Strong	Magnat	7					
	Very strong		9					
5.4 (12)	Plant: length (stem, ear and awns)							
()	Very short		1					
	Short	Trili Uno	3					
	Medium	Calao	5					
	Long	Alamo	7					
	Very Long		9					
5.5 (16)	Lower glume: hairiness on external surface (spikelet in mid third of ear)							
()	Absent	Carnac	1					
	Present	Tricolor, Bacum	9					
5.6 (20)	Grain: coloration with phenol							
()	Nil or very light	SW Talentro	1					
	Light	Tricolor	3					
	Medium	Cedro	5					
	Dark	Galtjo	7					
	Very Dark	Binova	9					
5.7 (21)	Seasonal type							
	Winter type	Trimaran	1					
	Alternative type	Filius, Arc en Ciel	2					
	Spring type	Abaco	3					

Sect	ion 6 – Similar varieties ar	nd differences from these	varieties:	
	Denomination of	Characteristic in which the	State of expression of	State of expression of
	similar variety	similar variety is different ¹	similar variety	candidate variety
		ates of expression of both va		size of the difference.
	ion 7 – Additional informa Resistance to pests and		stinguish the variety	
7.1	Resistance to pests and	uiseases		
7.2	Special conditions for the	e examination of the variet	y	
	Yes, please specify			
I				
	No			
	If it is agreed to carry out a	special DUS test an approp	riate charge will be levied	
7.3	Other information			
	Yes, please specify			
	No			
Sect	ion 8 - GMO and other Nov			
		to a Genetically Modified O		on 106 of the
	Environmental Protection A	ACT 1990?	Yes	No
	If "Yes" you must complete	form PVS9/B Genetically M	odified and other Novel Ca	ndidates.
Sect	ion 9 - Information on plar			
9.1		teristic or several characteri		fected by factors, such as
	pests and disease, chemic	al treatment (e.g. growth reta	ardants or pesticides).	
9.2	The plant material should r	ot have undergone any trea	tment which would affect th	e expression of the
5.2		y, unless the National Author		
	material has undergone su	ch treatment, full details of th	he treatment must be given	. In this respect, please
	indicate below, to the best	of your knowledge, if the pla	int material to be examined	has been subjected to:
	(a) Micro-organisms (eg vir	rus, bacteria, phytoplasma)	Yes	No
	(b) Chamical tractment (as	growth rotardant or posticid		
	(b) Chemical treatment (eg	growth retardant or pesticid	le) Yes	No
	(c) Tissue culture		Yes	No
				. —
	(d) Other factors		Yes	No
ĺ	Please provide details of w	here you have indicated "Ye	es"	

 Section 10 - Value for Cultivation and use (VCU) information (for NL purposes only) 10.1 Standard VCU characters and agreed optional characters The obligatory VCU characters measured for all candidates are shown in bold in the VCU procedures at https://www.gov.uk/guidance/vcu-protocols-and-procedures-for-testing-agricultural-crops, or are available from the Animal and Plant Health Agency (APHA). Agreed procedures exist for some optional characters (shown in italics in the VCU procedures). If you wish any of these to be assessed, you must request that they be measured. Additional fees will be charged by the trial organiser.
Do you wish any optional characters to be measured? Yes No
If ' Yes ' please give details
10.2 Additional VCU characters
Are there any non-standard characters to be measured? Yes No
If 'Yes' please provide details of the proposed test to APHA. The characteristic being tested for must have Value for Cultivation and Use. The test must be able to demonstrate whether the candidate has the characteristic and be statistically valid. The agreement of the UK National Authorities is required before special tests can be undertaken and additional fees will be charged.
10.3 Other factors for VCU assessment
Are there any other factors that should be taken into account for the VCU assessment (eg susceptibility to commercial herbicides, special uses, agronomic characteristics, pest/disease resistance)?
Yes No
If ' Yes ' please give details
Declaration I/We declare that to the best of my/our knowledge and belief the statements made in this Technical Questionnaire are correct
Signature of Applicant Date
(original signature unless emailed)
Name in BLOCK letters
For and on behalf of