



TECHNICAL QUESTIONNAIRE – WHEAT

To be completed in connection with an application for plant variety rights

1. Species: Wheat (Triticum aestivum L. emend. Fiori et Paol.)

2. Owner of Variety	
Full name:	
Address:	
Breeder's name and address: (if different from owner)	
3. Proposed denomination:	
Breeder's reference:	

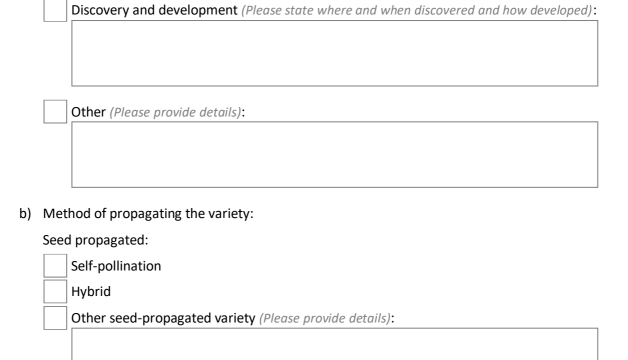
4. Information on the breeding scheme and propagation of the variety: (*Tick appropriate box and give variety name(s) if relevant*)

a) Breeding scheme (Variety resulting from):

Controlled cross (Please state parent varieties):

Female parent:		
Male parent:		
Partially known cross (Please state known parent varieties):		
Female parent:		
Male parent:		
Unknown cross		
Mutation (Please state parent varieties):		

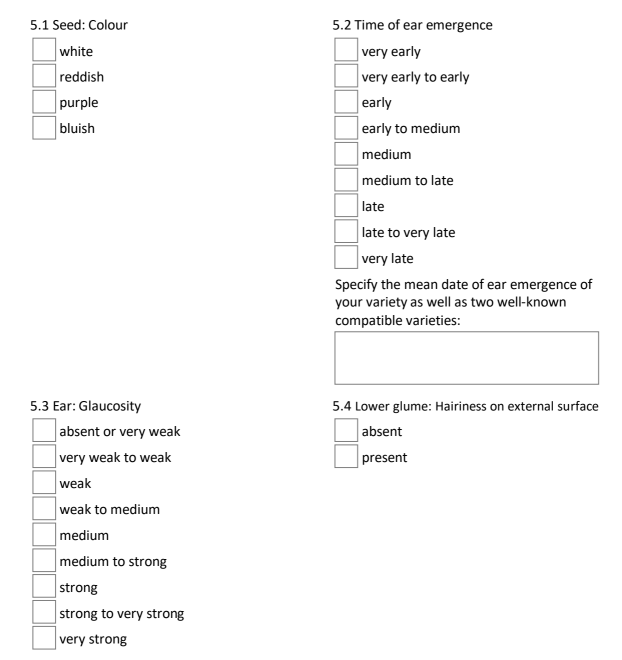




Other non-seed-propagated variety (Please provide details):

In the case of hybrid varieties, the production scheme for the hybrid should be provided on a separate sheet. This should provide details of all parent lines required for propagating the variety and should identify in particular any male sterile lines and maintenance system of male sterile lines.

5. Characteristics of the variety (Mark the state of expression which best corresponds.)



5.5 Plant: Length	5.6 Straw: Pith in cross section
very short	thin
very short to short	medium
short	thick or filled
short to medium	
medium	
medium to long	
long	
long to very long	
very long	
Specify the length of your variety as well as two well-known compatible varieties:	
5.7 Ear: Scurs or awns	5.8 Ear: Colour
both absent	white
scurs present	coloured
awns present	
5.9 Ear: Shape in profile	5.10 Seasonal type
tapering	winter type
parallel sided	alternative type
slightly clavate	spring type
strongly clavate	
fusiform	

6. Similar varieties and differences from these varieties:

(Please use the following table and box for comments to provide information on how your candidate variety differs from the variety(ies) which, to the best of your knowledge, is (or are) most similar. This information may help the PVR Office to conduct its examination of distinctness in a more efficient way.)

Denomination(s) of variety(ies) similar to your candidate variety.	Characteristic(s) (e.g. plant length) in which your candidate variety differs from the similar variety(ies).	Describe the expression of the characteristic(s) for the similar variety(ies) (e.g. medium).	Describe the expression of the characteristic(s) for your candidate variety (e.g. long).
Comments:			

- 7. Additional information which may help in the examination of the variety:
 - a) In addition to the information provided in Sections 5 and 6, are there any additional characteristics which may help to distinguish the variety?
 - Yes

If yes, please provide details:

No

b) Are there any special conditions or requirements (media, soils, climate, greenhouse) for growing the variety or conducting the examination?

Yes No

If yes, please provide details:

c) Other information:

8. Authorisation for release:

a) Does the variety require prior authorisation for release under legislation concerning the protection of the environment, human and animal health?

Yes	
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b) Has such authorisation been obtained?

If the answer to b) is yes, please attach a copy of such an authorisation.

c) For varieties bred overseas please complete this section:

No

Has seed supplied at application been imported? (Please tick the appropriate box)

Y	'es		No
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If yes, please provide a copy of the Biosecurity Clearance Certificate.

9. Information on plant material to be examined or submitted for examination

- a) The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc.
- b) The plant material should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless allowed or requested by the PVR Office. If the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge if the plant material to be examined has been subjected to:
 - i. Microorganisms (e.g. virus, bacteria, phytoplasma)
 - ii. Chemical treatment (e.g. growth retardant, pesticide)
 - iii. Tissue culture
 - iv. Other factors

Please provide details for where you have indicated "yes":