

# Crop Inspection Report for Cereal Crops

C

Applicant's name	<input type="text"/>	Crop identity number	<input type="text"/>
Grower's name	<input type="text"/>	Species	<input type="text"/>
Tel. No. (including national dialling code)	<input type="text"/>	Variety	<input type="text"/>
Mobile No.	<input type="text"/>	Category/Level entered to produce	<input type="text"/>
Address of crop	Area of crop		<input type="text"/> ha
<div style="border: 1px solid black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center;">                 Postcode             </div>			

Reference number(s) of seed sown	Label number(s)	Labels seen at
		Farm
		Field

Previous cropping:		IACS No./Field name	<input type="text"/>
Year previous	2nd Year	Grid ref.	<input type="text"/>

**Reasons for rejection at category/level entered and any other comments regarding the crop**

**I confirm that at the time of inspection the crop has been found to satisfy or not the appropriate conditions laid down in the Seed Marketing Regulations for the categories indicated below.**

**Inspector's decision.** Please indicate by:

✓ = satisfies the appropriate conditions  
 X = does not satisfy the appropriate conditions  
 Complete **all** appropriate boxes

	PB	BH	BL/BS	CS	1H	1L/C1	2H	2L/C2
1st								
2nd								

Inspector's signature	Name in BLOCK letters	Licence No.	Date of inspection

Crop identity number

Quadrat Counts		1	2	3	4	5	6	7	8	9	10	Sub Totals	Total in 10 counts	Reject numbers	
Varietal Impurities														PB	
1.	1st													BH	
	2nd													BL/BS	
2.	1st													1H	
	2nd													1L/C1	
3.	1st													2H	
	2nd													2L/C2	
4.	1st													Total varietal impurities per 10 quadrats	
	2nd													1st	
5.	1st														
	2nd														
6.	1st													Reject numbers	
	2nd														
7.	1st													Reject numbers	
	2nd														
8.	1st													Reject numbers	
	2nd														
9.	1st													Reject numbers	
	2nd														
Species impurities														Reject numbers	

<b>Wild Oats</b> (plants)	1st	plants	divided by area ha =	plants/ha	<b>Crop condition</b>	Isolation	Lodging
	2nd	plants	divided by area ha =	plants/ha		1st	
Total number of plants in <b>WHOLE</b> crop					2nd		

<b>Metre samples</b> (varietal impurities)												Total	Description of impurities		
<b>Head counts</b> (population)												Total	Mean	Drill width cm	Population ears/ha

**Draw a plan of field showing:**

1. Shapes of fields
2. Extent of seed crop
3. Surrounding cropping in year of harvest
4. Direction of North
5. Road numbers, buildings, woods and landmarks
6. Point of access