

OF&G Quality Manual	RD223 Producer Conversion Plan and Inspection Form 3 – Arable and Field Vegetable Crop Production
Linked Documents:	

To be completed by producers growing crops

Name of Producer		Registration No.	
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Arable and Field Vegetable Crops.		Producer's answers				Inspector's comments	
3.1	7.9.08 Describe your crop rotation. Start with the fertility building crops such as leys and finish with the last arable crop.	Yr1	Yr2	Yr3	Yr4		
		Yr5	Yr6	Yr7	Yr8		
3.2	How is the land in its fertility building break managed? eg, cut and mulch, grazed by livestock.						
3.3	7.9.12 Is the rotation supplemented by grazing pigs or poultry or their brought-in manure?						
3.4	7.9.25 Is the rotation stockless ie no grazing animals or manure inputs?						
3.5	7.9.26 Is a one-metre field margin left uncultivated?						
3.6	7.9.04 Are any cropped fields at-risk from spray drift from conventional crops? These boundaries need to be identified on the farm plan.						
3.7	7.9.07 If yes to the above, what steps, eg buffer zones, will be used to minimise the risk?						
3.8	6.2.20 Is a proposed cropping plan kept for 2 years ahead?						
3.9	7.10.03 How are weeds controlled?						
3.10	7.11.01 What are the pest and disease control methods used?						

Grain Storage.

Producer's answers

Inspector's comments

Grain Storage.		Producer's answers	Inspector's comments	
3.11	7.17.07 Are the grain stores dedicated for long-term or multi-purpose for short-term storage?			
3.12	7.17.07 What are the walls and floors of the long term and short-term storage made of?			
3.13	7.17.10 Is the loading area for floor storage concreted and maintained to the Defra Code for the Control of Salmonella?			
3.14	7.17.04 How are the stores for organic, in-conversation and non-organic crops labelled and separated?			
3.15	7.17.07 Weatherproofed and maintained to prevent leaks from roof and gutters?			
3.16	7.17.07 How are the stores sealed to prevent ingress by water, access by birds, rodents and domestic animals?			
3.17	7.17.09 Are lights and windows protected or constructed to prevent broken glass contamination?			
3.18	7.17.11 Describe the grain dryer and confirm which fuel is used to drive it?			
3.19	7.17.12 What is the programme for the maintenance of the drying equipment?			
3.20	7.17.13 For long-term storage, what is the programme for monitoring the temperature?			
3.21	7.17.14 Apart from the temporary storage of grain is a moisture metre and temperature probe available and are these calibrated annually?			
3.22	7.17.24 If pest infestations occur what control methods will be used?			