				Crop id	entity nur	nber					_
Grower's name				Drilling	layout						
el. No. (including			Variety								
national dialling code)			,							_	
Mobile No. Address of crop			Catego	y							
Address of Crop			Area of	crop						ŀ	
				Date of	sowing						
	Postcode										
deference number(s) of	seed sown		Label num	nber(s)				Labels	een at		
									Farm		
							Field				
Orilled into seed bed	olanted		IACS No	/Field nar	ne [
Previous cropping:				Grid ref.							
Year previous	ear	4th `	Year		5th Year						
	at category/lev							he cro	p		
confirm that at the t	time of inspecti in the Seed Ma	vel entered	d and a	ny other o	comment	s rega	nrding t	appro	opriate		
confirm that at the tonditions laid down nspector's decision. F = satisfies the appropri	time of inspecti in the Seed Ma Please indicate by: iate conditions	on the cro	d and a	ny other o	comment	s rega	nrding t	appro	opriate		
confirm that at the tonditions laid down nspector's decision. F = satisfies the appropri	time of inspecti in the Seed Ma Please indicate by: iate conditions	on the cro	d and a	ny other o	d to satise catego	s rega	nrding t	appro	opriate		
confirm that at the tonditions laid down nspector's decision. F satisfies the appropriate of the satisfies the appropriate of the satisfy the satisf	time of inspecti in the Seed Ma Please indicate by: iate conditions appropriate oriate boxes	on the cro	p has begulation	een found	d to satise catego	ofy or ries in	nrding t	appro	opriate	nsnectic	

Crop identity number

Population (Plant Counts)	V	Row vidth cm		1	2	3	4	4	5	6	7	8		9	10	Total			Me	an	Population per hectare		
Per metre of row or per sq. m																							
10m Quadrat Counts In-row Varietal Impurities	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Tota	I	Mean
1st inspection																							
2nd inspection																							
1ST INSPECTION Roguing: give de plants removed/to	etail	s of			on (v	' if s	atist	facto	ory;	X if	unsat	tisfac	tory	y)			Gro	wth	sta	ge			
					Γ																		
Presence of inte	er-ro)w k	eet	t	L																		
Distance from other <i>Beta spp.</i>	cro	ps														_							
Extent of weed, p		-																					
disease contamin	atio	n																					
Bolting Beta spp. Plants within isola Germity and steri male sterile lines Fertility and germ pollinator lines Extent of weed, p disease contamin Draw a plan of field showing: Shapes of fields Extent of seed crop	ility on ity of the control of the c	of of and																					
3. Surrounding cropping in year of harvest	t																						
I. Direction of North																							
5. Road numbers buildings, woo and landmarks	ods																						