						A CERT EUROPEAN ORGANIZATION FOR CERTIFICATION											Evaluation Phase				Inspection Phase				
					INSTRUCTIONS FOR THE OPERATOR Please list and describe in Section A all the production units, plots and areas to be registered at A CERT SA. These fields will be included in the Scope of certification. In												Evaluator's name:			Inspector's	name:				
	Danie address of the Duadrestian Huit				case the operation manages also other production units/ plots that are intented to be managed as non-organic (conventional plots, grassland/meadows, woodland, fallow areas, etc), you are requested to list them in the sheet "Non-registered farms" and provide all requested information.											Evaluator's Code:				Inspector's code:					
						THE LIST OF FIELDS MUST BE SUBMITTED BY THE OPERATOR ANNUALY AT <u>A CERT</u> WITH THE CROP PLAN OF THE RUNNING YEAR AND EVERYTIME THERE IS A CHANGE											Date of evaluation:				Inspection date:				
	·					IN THE PRODUCTION PLAN DURING THE RUNNING YEAR.												(dd/mm/yyyy)			(dd/mm/yyyy) Found: Contamination risk (from neighbouring nonorganic activities):				
Submission Date																	19		0	rt	2. If you found anoth Comment on remark	er crop, "No". s what the operator	1. VLR: Very low risk 2. LR: Low risk		
(dd/mm/yyyy)									TO BE VERIFIED/ UPDATED BY THE												C.		declared, change the crop on column "N" and the variety on column "O" on the left and issue a non-conformity (Art. 63 for initial inspections or Art. 48 for annual/ For HR & VHR, explain in Remarks the the		
SECTION A: OPERATOR'S FIELDS REGISTERED AT A CERT SA - TO BE FILLED BY THE OP														INSPECTOR			European Organizatio		ion for Ce	ertification		additional inspections). risks (e.g. neighbours with maize at 3meters).			
S/N	Field Code/Name	Location of the field (village/prefecture)	Field total area (ha)	-atitude	Longitude Plot Code	Cultivated area (ha)	Irrigation (I=Irrigated, R=Rain fed)	Risk of Contamination	Covered crops	Number of trees per Ha (N/A for annual)	Previous crop	Current crop	Variety	Next Crop	Sowing/ Planting date (Month/Year)	Estimated harvest date (Month/year)	Yields (tons/ha)	Total Production (tons)	A CERT Registration date	Conversion Date	Unit Status	Remarks	Found	Product Status	Contamination risk Bemarks
1																		0,0							
2																		0,0							
3																		0,0							
4																		0,0							
5																		0,0							
6																		0,0							
7																		0,0							
8																		0,0							
9																		0,0							
10																		0,0							
11																		0,0							
12																		0,0							
14																		0,0							
15																		0,0							
16																		0,0							
17																		0,0							
18																		0,0							
19																		0,0							
20																		0,0							
21																		0,0							
22																		0,0							
23																		0,0							
24																		0,0							
25																		0,0							
26																		0,0							
27																		0,0							
28																		0,0							
29																		0,0							
30																		0,0							