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C. Traceability of Ingredients Potentially Derived from GMO							
In order to comply with current EU legislation on the labelling of foodstuffs containing genetically modified organisms (GMO) and to trace raw materials that have potentially been derived from GMO crops please complete the following questionnaire. In case the questionnaire covers more than one product, please use a separate form C for each product.							
Material Brand Name		Chemical Name (if applicable)		Product Code			
1. Raw Material Origin							
Soya / Maize / Rice / Cotton Seed / Sugar Beet / Rape seed / Sunflower							
1.1	Is the product supplied to us derived from maize grains, rice grains, soy beans, cotton seeds, sunflower seeds, rape seeds or sugar beet?				n seeds,	Yes 🗌	No
1.2	In any case, please indicate plant species from which the raw material is derived						
1.3	Is the maize grain, rice grain, soy bean, cotton seed, sunflower seed, rape seed or sugar beet from a non GM crop?					Yes 🗌	No
1.4	Areas / countries of origin e.g. Eu	irope?					
1-5	Does the product supplied to us contain DNA or protein from a GM crop?					Yes 🗌	No
2. Pre-Processing Information							
2.1	Is the crop (maize grain / rice grain / soy bean / cotton seed / sunflower seed / rape seed / sugar beet) PCR tested prior to processing?			Yes 🗌	No		
2.2	Frequency of sampling PCR testir	ng					
	a) All incoming batches						
	b) Representative sampling tech	nique					
2.3	Is an independent laboratory use	ed for PCR test?				Yes 🗌	No

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3. Transportation and Storage						
3.1	Are the maize grain / rice grain / soy bean / cotton seed / sunflower seed / rape seed / sugar beet segregated (GM / non GM) during transportation to factory (designated vessels / Lorries)?			Yes 🗌	No	
3.3	Is the raw material stored in designated tanks / silos prior to processing?			Yes 🗌	No 🗌	
3.2	Describe the procedures taken to avoid cross contamination between GM / Non GM material					
4. Processing						
4.1	After initial processing is the crude material (oil, slurry, etc) PCR tested?			Yes 🗌	No	
4.3	Is a dedicated processing line used for GM / non GM material?			Yes 🗌	No 🗌	
4.2	If no, describe the measures taken to avoid cross contamination (e.g. cleaning procedures)					
5. Quality Control and Management Procedures						
5.1	Is batch traceability back to origin of seed			Yes	No	
	a) In place			Yes	No	
	b) Documented			Yes 🗌	No 🗌	
	c) If no, please comment?					
) If yes, provide relevant documentation		Ref:			
5.2	Is PCR testing for GM carried out on the final product?			Yes	No	

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5.3	Please indicate frequency of test			
	a) Each batch			
	b) Representative sampling technique (state) method			
5.4	Are PCR analysis results available for each batch of this product (supplied or to be supplied)			No
5.5	Are designated barrels / drums, tankers, Lorries used for transportation of the final proc		Yes 🗌	No
5.6	Please provide a complete traceability exercise back to the crop origin i.e. seeds for one batch (if Soy / Maize / Rice / Cotton / Rape / Sunflower / Beet is used)	Ref:		
5.7	Please provide a statement on the GMO / non GMO status of the raw material supplied to us	Ref:		