

<b>Protocol No.</b>	
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Customer Data for Invoicing		
<b>Name or company name</b>		
Address		Locality
Municipality	Zip Code	Province
VAT		Mail
Mobile / Contacs		PEC
Customer Data for Test Report Header		
<b>Name or company name</b>		
Address		Locality
Municipality	Zip Code	Province

<b>Sample ID:</b>
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Information Sampling (for Customer)							
<input type="checkbox"/> Sampling		<input type="checkbox"/> Withdrawal		<input type="checkbox"/> Delivered by Customer		<input type="checkbox"/> Other (.....)	
Data	/	/	Time	Temp. (°C)	Technician	Sampler	Aliquots
<input type="checkbox"/> Shipment information (name of courier)						Tracking No.	
Info Receipt of sample (for Lab)							
Data	/	/	Time	Temp. (°C)	<input type="checkbox"/> Conforming		<input type="checkbox"/> Not Conforming
<input type="checkbox"/> Accepted				<input type="checkbox"/> Not Accepted		<input type="checkbox"/> Accepted with reservation	
						customer signature	
						responsible for acceptance	

Agronomic Analysis of Soil, Water and Leaves		
<input type="checkbox"/> PED 1 complete chemical-physical soil analysis	<input type="checkbox"/> ASCC chemical analysis of irrigation water	<input type="checkbox"/> FCC leaf nutritional analysis
<input type="checkbox"/> PED 3 reduced chemical-physical soil analysis	<input type="checkbox"/> PMM microbiological analysis of water	<input type="checkbox"/> VCC fruit/plant/vegetal nutritional analysis
<input type="checkbox"/> EAQ aqueous soil extract analysis	<input type="checkbox"/> PCC chemical analysis of water (drinking water)	<input type="checkbox"/> SUB chemical analysis of cultivation substrate
<input type="checkbox"/> IDT water retention curve	<input type="checkbox"/> Metals in water (Pb, Cr, Cd, As, Ni, As, Se)	<input type="checkbox"/> FITO phytopathological analysis (fungi, bacteria and viruses)
<input type="checkbox"/> NEMA soil nematode research	<input type="checkbox"/> Metals in soil (Cu, Zn, Pb, Cr, Cd, Ni, As)	<input type="checkbox"/> ..... various analyses / additional

Merceological Analysis Kiwi Fruit and other horticultural matrices			
<b>crop :</b>		<b>variety:</b>	
<input type="checkbox"/> Weight	<input type="checkbox"/> 30 fruits	<input type="checkbox"/> 60 fruits	<input type="checkbox"/> 90 fruits
<input type="checkbox"/> Hardness	<input type="checkbox"/> 30 fruits	<input type="checkbox"/> 60 fruits	<input type="checkbox"/> 90 fruits
<input type="checkbox"/> Color	<input type="checkbox"/> 30 fruits	<input type="checkbox"/> 60 fruits	<input type="checkbox"/> 90 fruits
<input type="checkbox"/> Dry Matter	<input type="checkbox"/> 30 fruits	<input type="checkbox"/> 60 fruits	<input type="checkbox"/> 90 fruits
<input type="checkbox"/> Brix	<input type="checkbox"/> 30 fruits	<input type="checkbox"/> 60 fruits	<input type="checkbox"/> 90 fruits

Multiresidual Analysis of Fruit & Vegetable	
<input type="checkbox"/> MULTI (fruit & Vegetable) multiresidual analysis in GC / LC ( 300 pesticides )	<input type="checkbox"/> CLORATE/PERCLORATE clorate / perchlorate research
<input type="checkbox"/> ORMO (LOQ 1ppb) hormones research (forchlorfenuron e triclopryr at 1 ppb)	<input type="checkbox"/> GC-MS/MS multiresidual analysis in GC-MS/MS
<input type="checkbox"/> ORMO (LOQ 10ppb) hormones research (forchlorfenuron e triclopryr at 10 ppb)	<input type="checkbox"/> LC-MS/MS multiresidual analysis in LC-MS/MS
<input type="checkbox"/> FAL Fosetyl-Al and metabolites Research	<input type="checkbox"/> MULTI (soil or water) multiresidual analysis in GC / LC
<input type="checkbox"/> Metals Cu, Cd, Pb reserach	<input type="checkbox"/> ..... various analyses / additional

Crops		
<input type="checkbox"/> arboreal	species .....	<input type="checkbox"/> to be planted
	variety .....	<input type="checkbox"/> in breeding
<input type="checkbox"/> herbaceous	species .....	<input type="checkbox"/> in production
	variety .....	<input type="checkbox"/> greenhouse
		<input type="checkbox"/> to be planted
		<input type="checkbox"/> open field
expected production ..... q/ha		<input type="checkbox"/> in production
Substrate	Cultivation System	Crop

General Comments	Payment
	By Cash <input type="checkbox"/> By Bank transfer <input type="checkbox"/>
	Amount €.....
	Data .... / ... / .....
	Signature of the Receiver