VERAX FRUIT LABS Sampler Netwok, Analysis, Technical Support



AgroCell

Verax Fruit Labs LTD. Halki Street, 41-44, Pylaia - Thessaloniki

skarros@verax.gr +30 6945597587 - itsakiris@verax.gr +30 6977270004 - Isbaraglia@verax.gr + 39 3346770804 - msbaraglia@verax.gr +39 3665338289

Protocol	No

Customer Data f	or Invoicing			
Name or company name				
Address	Locali	ty		
Municipality Zip Code	Provir	nce		
VAT	VAT Mail			
Mobile / Contacs	PEC			
Customer Data for Te	st Report Header			
Name or company name				
Address	Locali	ty		
Aunicipali Zip Code Province				
Sample ID:				
Information Sampling (for Customer)				
□ Sampling □ Withdrawal □ Delivered by Customer		🗆 Other ()	
Data / / Time Temp. (°C) Technician	Sampler		Aliquots	
□ Shipment information (name of courier)	Tracking No.		· ·	
Info Receipt of sample (for Lab)				
Data / / Time Temp. (°C)	□ Conforming	🗆 Not Conform	ning	
□ Accepted □ Not Accepted □ Accepted with reservation customer signature	0	responsible fo	0	
Agronomic Analysis of Soil, Water and Leaves	Merceological A	nalysis Kiwi Fruit and o	ther horticultural matrices	
PED 1 ASCC FCC	crop :	variety:		
complete chemical-physical chemical analysis of leaf nutritional analysis soil analysis irrigation water	□ Weight □	□ 30 fruits □ 60 fruits	90 fruits	
PED 3 PMM VCC				
reduced chemical-physical microbiological analysis of fruit/plant/vegetal nutritional soil analysis water analysis	□ Hardness □	□ 30 fruits □ 60 fruits	90 fruits	
EAQ PCC SUB				
aqueous soil extract analysis (drinking water) chemical analysis of cultivation substrate		□ 30 fruits □ 60 fruits	90 fruits	
□ IDT □ Metals in water □ FITO				
water retention curve (Pb, Cr, Cd, As, Ni, As, Se) phytopathological analysis (fungi, bacteria and viruses)	Dry Matter	□ 30 fruits □ 60 fruits	90 fruits	
NEMA Metals in soil				
soil nematode research (Cu, Zn, Pb, Cr, Cd, Ni, As) various analyses / additional	🗆 Brix 🛛	□ 30 fruits □ 60 fruits	□ 90 fruits	
Multiresudal Analysis of Fruit & Vegetable		Crops		
MULTI (fruit & Vegetable) CLORATE/PERCLORATE	arboreal	species	to be planted	
multiresidual analysis in GC / LC (300 pesticides) clorate / perclorate research		variety	□ in breeding	
□ ORMO (LOQ 1ppb) □ GC-MS/MS	h		to conduct the	
hormones research (forclorfenuron e triclorpyr at 1 ppb) multiresidual analysis in GC-MS/MS ORMO (LOQ 10ppb) LC-MS/MS	herbaceous	species variety	 in production greenhouse 	
hormones research (forclorfenuron e triclorpyr at 10 ppb) multiresidual analysis in LC-MS/MS			□ to be planted	
□ FAL □ MULTI (soil or water)			□ open field	
Fosetyl-Al and metabolites Research multiresidual analysis in GC / LC	expected production			
□ Metals	Substrate	Cultivation System	Сгор	
Cu, Cd, Pb reserach various analyses / additional			0.00	
		Deumeent		
General Comments		Payment		
		By Cash	By Bank transfer D	
Amount €				
		– Data / /		
		Signature of the Receiver		