

DNA ANALYSIS		
Fingerprinting of plant material	1st sample using (RAPD, ISSR)	R 2 700,00
	Subsequent samples	R 777,50
	Microsatellite analysis (per sample)	R 1 253,50
PLANT PATHOLOGY		
Fungal Pathogens	Visual identification (no report)	No cost
	Visual identification (with Report)	R 297,00
	Isolation from plant Material	R 800,00
	Isolation from Soil	Price on Request
Bacterial Pathogens	PCR Analysis	R 740,00
Phytoplasm	PCR Analysis	R 740,00
ENTOMOLOGY / NEMATOLOGY		
Nematodes	Soil and root analysis	R 210,00
Bud Analysis	Bud analysis for <b>bud</b> mites (cost per bunch of 12 canes)	R 220,00
	Bud analysis for fertility, including bud mites ( <b>cost per bud</b> )	R 6,85
	Mealybug Trap counts	R 28,00
Insect Identification	Visual identification (no report)	No cost
	Visual identification (with report)	R 297,00
	Red spider mite analysis (per sample, max. 10 plants per sample)	R 260,00
	Cyclamen mite analysis (per sample, max. 10 plants per sample)	R 210,00
	Taxonomic ID up to species level (ACFR)	Price on Request
Irradiation of organic material	Irradiation of organic samples using the ARC Cobalt 60 source	Price on Request
SOIL QUALITY / FERTILITY		
	$\beta$ -Glucosidase	R 216,00

	Acid-Phosphatase	R	216,00
	Alkaline-Phosphatase (on request)	R	216,00
	Urease	R	216,00
	Soil Alteration Index 3 (AI3)	R	540,00
<b>MICROBIAL ANALYSES</b>			
<b>Fingerprinting of yeast</b>	1 Sample	R	3 996,00
	2 Samples	R	1 998,00
	3 Samples	R	1 350,00
	4-12 Samples	R	1 026,00
	Urgent samples/ yeast	R	6 642,00
<b>Microbial Analyses</b>	Total yeast and bacteria: Bottled wine (two membrane filter method)	R	324,00
	Total yeast cell counts: must; cloudy juice; active dried wine yeast	R	459,00
	Total bacteria cell counts: must; wine undergoing MLF; MLB cultures	R	459,00
	Total yeast counts: Microscopic (methylene blue staining)	R	167,40
	Malo-lactic fermentation status (paper chromatography)	R	91,80
	Microscopic evaluation	R	43,20
	Yeast Handling fee	R	594,00
	Yeast Identification (ID 32C)	R	761,40
	Mass Loss (1-10 Fermentations)	R	4 050,00
	Chemical Spray Wines	R	3 942,00
<b>CELLAR SERVICES</b>			
	Small-scale wine making (20 litres)	R	1 812,25
	Grape Ripeness Analysis	R	99,40
<b>ANALYTICAL FACILITY (NEW)</b>			
Alpha Analysis	Analysis per sample (Must, Must under fermentation, Finished wine) (ATR (Attenuated Total Reflection) FT-IR ) Acetic Acid, Alcohol, Density, Fructose, Glucose, Glycerol, Lactic Acid, Malic Acid, pH, Tartaric Acid, Total Acid, Total Sugar	R	124,20
HPLC Analysis	Analysis per sample (Polyphenolic compounds)	R	968,80

<b>SEEDS</b>			
Honeybush Seeds	C. Subternata Seed (per 100g) VAT exempted for farmers	R	500,00
	Treatment with sulphuric acid (500g and less = R100, 500g - 1 kg = R180 ,More than1 kg = R230	R	169,60
<b>VENUE HIRING</b>			
<b>Infruitec</b>			
Olive Grove with Heuningbos	200 + tea room	R	1 500,00
Carminie with Pioneer	25 + tea room	R	1 200,00
Flamingo	10	R	650,00
Heritage Garden	Max 30 (photos only, max 2 hours)	R	500,00
<b>Nietvoorbij</b>			
Chardonnay	15	R	650,00
Dauphine	20	R	650,00
La Rochelle	10	R	650,00
Pinotage	150 + tea room	R	1 500,00
Lapa	60 (use of venue, kitchen and braai area)	R	3 500,00
Commercial Cellar	100	R	5 000,00
<b>Bien Donne</b>			
Bien Donne - Research building - Meeting room		R	500,00
<b>BOOK SALES, CD'S AND BULLETINS</b>			
Fertilisation of vineyards		R	59,40
Grondkundige aspekte vir optimum produksie en druifkwaliteit in die benede-Oranjerivier		R	293,80
Grondkundige aspekte vir optimum produksie en vrugkwaliteit in die Koue Bokkeveld		R	293,80
Grondkundige aspekte vir optimum produksie en vrugkwaliteit in die Breëriviervallei		R	293,80

Grondkundige aspekte vir optimum produksie van wynkwaliteit in die Breëriviervallei	R	293,80
Grondkundige aspekte vir optimum tafeldruif kwaliteit in die Hex en Bergrivier	R	294,00
Grondkundige aspekte vir optimum wynkwaliteit in die Kusstreek	R	294,00
Grondkundige aspekte vir optimum wynkwaliteit in die Overberg	R	294,00
Olive production in South Africa. A Handbook for Olive Growers	R	600,00
Uitkenning en beheer van belangrike onkruid in die wingerde van Suid-Afrika/v Identification and chemical control of important weeds in South African vineyards	R	402,00
Wingerdbemesting	R	60,00
Modern Olive Production	R	380,00
<b>CD'S</b>		
Soil tillage in vineyards / wingerd bewerking	R	135,00
Soil preparation for viticulture / voorbereiding	R	135,00
<b>Bulletins</b>		
Grond/ Soil	R	20,00
Bemesting/ Fertilization	R	20,00
Besproeing/ Irrigation	R	20,00
Snoei en Oplei/ Pruning and Training	R	20,00
Siektes en Plae / Pests and Diseases	R	20,00
Droging en Koelopberging/ Curing and Cold Storage	R	20,00
Aarbeie / Strawberries	R	20,00
Appels/ Apples	R	20,00
Appelkoos/ Apricots	R	20,00
Bessies/ Berries	R	20,00
Blueberry growing in South Africa	R	110,00

Raspberry cultivation in South Africa	R	110,00
Growing of blackberries in South Africa	R	110,00
Nektarien/ Nectarines	R	20,00
Neute/ Nuts	R	20,00
Pere/ Pears	R	20,00
Perske/ Peaches	R	20,00
Pruime en Pruimedante/ Plums and Prunes	R	20,00
Other	R	20,00
<b>CONSULTATION</b>		
Km-tariff (price per km) Less than 2 liter	R	5,33
Km-tariff (price per km) Greater than 2 liter	R	6,14
Km-tariff (price per km) Truck	R	11,31
Travel time rates (half the price per consultation / h)	R	286,00
Consultation - time on farm (price per h)	R	572,00