



OWNER (PLEASE PRINT)	ADVISER
Name <hr/> Address <hr/> <hr/> <hr/> Telephone <hr/> Email <hr/>	DATE: <hr/> Name <hr/> Address <hr/> <hr/> District Municipality: <hr/> Local Municipality: <hr/> Telephone <hr/> Email <hr/>

Average annual rainfall (mm):

	Sample ID	Water source	Irrig method	Crop	Soil drain	Soil code	
1							<p style="text-align: right; color: blue;">Codes</p> <p>Water Source</p> <ol style="list-style-type: none"> 1) Borehole 2) Dam 3) Effluent 4) River 5) Spring 6) Stream <p>Irrigation method</p> <ol style="list-style-type: none"> 1) Drip 2) Furrow 3) Micro 4) Sprinkler <p>Crops</p> <ol style="list-style-type: none"> 1) Fodder crops 2) Orchards 3) Pastures 4) Row crops 5) Vegetables <ul style="list-style-type: none"> 5.1 cabbage 5.2 celery 5.3 cucumber 5.4 lettuce 5.5 spinach 5.6 tomato 5.7 other, specify <p>.....</p> <p>Soil Drainage</p> <ol style="list-style-type: none"> 1) Good 2) Medium 3) Poor <p>Soil Code</p> <ol style="list-style-type: none"> 1) Black turf 2) Deep flood plain 3) Deep grey 4) High organic matter 5) Poorly drained grey 6) Red 7) Shallow clay pan 8) Shallow soils on rock 9) Unknown/Uncertain 10) Wetland (Hydromorphic) 11) Yellow/Brown hydromorphic (ouklip) 12) Yellow/Brown non hydromorphic (on shale)
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Short description of problem (if any):							

Cost per sample: **R160**

IRRIGATION incorporates the following elements: EC, pH, SAR, Ca, Mg, Na, K, Fe, Zn, Mn, Cu, TDS, TH, Class