



KWAZULU-NATAL PROVINCE

AGRICULTURE AND RURAL DEVELOPMENT
REPUBLIC OF SOUTH AFRICA

HYDROPONIC SOLUTION

Salinity Laboratory

Private Bag X9059

Pietermaritzburg, 3200



Tel: 033 3559 455 / 033 343 8226

OWNER (PLEASE PRINT)

Name
Address
Telephone
Email

ADVISER DATE:

Name
Address
District Municipality :
Local Municipality :
Telephone
Email

Sample ID	Water source	System	Site sampled	Crop code	Media	Codes Raw Water Source
1						1) Borehole
2						2) Dam
3						3) Nutrient Mix
4						4) River
5						5) Spring
6						6) Stream
7						System
8						1) Open
9						2) Re-circulating
10						Sampling Site
11						
12						
13						1) Before plant use
14						2) After plant use
15						Crop Code
16						1) Cabbage
17						2) Celery
18						3) Cucumber
19						4) Lettuce-Crisp
20						5) Lettuce-Fancy
						6) Spinach/ Swiss Chard
						7) Tomato
						8) Other: Specify
					
						Media
						1) Bark
						2) Gravel
						3) NFT
						4) Other: Specify

Short description of problem (if any):

Cost: **R210** per sample

HYDROPONICS incorporates the following elements: EC, Ph, SAR, Ca, Mg, Na, K, Fe, Zn, Mn, Cu, TDS, Class