

HYDROPONIC SOLUTION

Salinity Laboratory

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OWNER (PLEASE PRINT)				ADVISER				DATE:
Name				Name Address				
Address								
				District Municipality :				
				Local Municipality :				
Telephone					Telepho	ne		
Email				Email				
	Sample ID	Water source	System		Site sampled	Crop code	Media	Codes Raw Water Source
1	Gample 15	Source	Oystem	3	ampica	Couc	McGia	1) Borehole
2								2) Dam
2								3) Nutrient Mix 4) River
3								5) Spring
4								6) Stream
4								System
5								1) Open
0								2) Re-circulating
6								Sampling Site
7								b Sampling Site
8								b www.
9								194
10								U-02
11								1) Before plant use 2) After plant use
12								Crop Code
13								1) Cabbage 2) Celery
14								Cucumber Lettuce-Crisp
15								5) Lettuce-Fancy 6) Spinach/ Swiss Chard
16								7) Tomato 8) Other: Specify
17								<u>Media</u>
18								1) Bark 2) Gravel
19								3) NFT 4) Other: Specify

Short description of problem (if any):

Cost: R190 per sample

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

- Clearly label all the boxed samples and ensure that the labels correspond exactly with what is listed on the submission forms before handing them over at reception.
- 2. The analytical methods used to produce the result may vary between different labs, and hence the results themselves.
- 3. may not Results be used for litigation.