

MEASURE AND MANAGE

On-Line Greenhouse A/B Tank Mix Calculator for Selected Crops in Inert Media

By Dale Cowan
dcowan@agtest.com
Agri-Food Laboratories CCA.On

Agri-Food Laboratories is pleased to announce the launch of our New Web Based A/B Tank Mix Calculator program to assist growers in obtaining greater value from our Water Testing Services.

When you submit a water sample to Agri-Food laboratories along with your email we will set up access to the Reports On-Line System. You will be provided with a unique user name and password.

We have provided guidelines for major vegetable crops grown in Rockwool and selected flowers. These target rates are guidelines and can be edited by the grower.

The options are there to select products to be used as well as specify actual or maximum rates of certain ingredients. The pH and EC are calculated for each solution however we recommend that the grower be responsible for the final pH and EC by measurement and verification on site.

How it Works

When your Agri-Food Laboratories Water Sample is finished you will receive an email notice and PDF file of the report. You can log on to the Website, click on the report you want to use and select the Link to **“On-Line Greenhouse Guidelines”**. In the site you can select, ppm or millmoles, the crop of interest ,edit target values if you choose, and click on, **“edit ingredients”** to confirm the products you want to use, then click on **“suggest rates”** and the A/B/C tank mix will be calculated and displayed, or printed. The user can go back at any time to edit the various parts of the program to satisfy their needs.

We believe this service will provide greater value to you for using Agri-Food Laboratories Services.