

## Press Release

### Greenhouse Sample Mixing

The latest addition to the On-Line tools that Agri-Food Laboratories provides to its clients is Greenhouse Sample Mixing. This tool allows the user to take multiple greenhouse water samples from multiple reports and specify a percentage of each to create a composite sample. This composite sample is then used throughout the A/B Tank Mix Calculator.

This feature will make it easier for Greenhouse producers to create the appropriate recommendations for their crops.

Below is a brief description of how to use this new tool:

To access this new feature, simply click on the “GHS Sample Mixing” Button, found on the Search Screen. This button is dependant on the Search criteria that you enter on the search screen (i.e. date range or search text). The results are then displayed (based on search criteria). Clicking on the report number will open the Report PDF. On the right hand side of the screen, there is a ‘*Use this Report*’ column. Choose YES for the reports that you intend to use. Clicking submit will take you to the mixing page, where you can specify the percentage of each sample you want to use (total percentage must equal 100). Choose multiple samples from multiple reports.

Once you are satisfied with the percentages, click next. This page displays if you are at 100% - if you are either above or below, that percentage will be indicated and you will be required to correct the percentages accordingly on the previous page.

Once the sample percentages equal 100, you can continue on to the A/B Tank Mix Calculator and use the Calculator as you normally would.

If you have any questions or problems with the Greenhouse Sample Mixing, please contact Rob Parkhill - [rparkhill@agtest.com](mailto:rparkhill@agtest.com)