Water/Hydroponic Solution/Fertilizer

Sample Size: 1 pint

Test all new water sources and retest irrigation supplies at least 3 times per year.

A nutrient solution analysis is helpful in checking injection efficiency.

Before sampling, agitate the stock solution to insure proper mixing. The nutrient solution should be tested every time a new batch is mixed to ensure correct formulation. When sampling water, flush lines or hose for several minutes before taking a sample.

Important:

Use bottle labeled Water/Fertilizer and be sure to circle what you are sending on the bottle. Fill the bottle completely to the top, be sure there is no air space in the bottle, and seal the bottle tightly. Write a description of the sample on the bottle label. Complete the submittal form and be sure to include any notes you feel are pertinent.

Retain a copy for your records.