Soilless Media Sample Size: 2 Cups

Randomly select 10 to 20 containers from the crop to be sampled. Remove top I" of media to remove any top dress fertilizer or soluble salts that have accumulated at the top of the pot.

Collect samples from the top, middle and bottom of each container. Mix the collected samples in a plastic container and place 2 cups of the mixed sample(s) into the plastic bag labeled Media or Soil. Seal the bag tightly. Write a description of the sample on the bag label.

Complete submittal form and be sure to include any notes you feel are pertinent. Retain a copy for your records.

Important:

Always have plant tissue analysis done in a conjunction with media analysis. Also, if controlled-release fertilizer has been incorporated into the media. be careful not to break the prills during sampling.