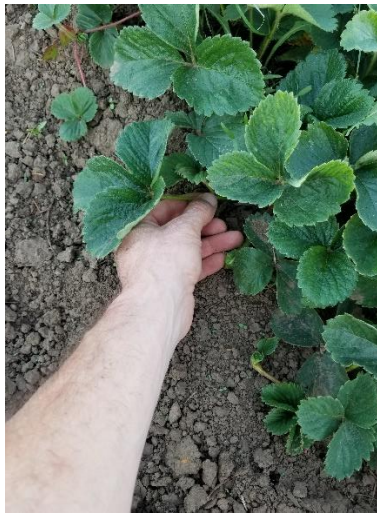


Sample New Leaves and Old Leaves EACH SEPARATELY in and place into individually labeled bags

1. New --Most Recently Mature New Growth
2. Old –Most Still Viable Old Growth



New



Old

3. REMOVE PETIOLES
4. Stack leaves in bag if possible
5. Sample Volume minimum 5-10 leaves OF EACH NEW AND OLD (or APPROX. ¼-½ FULL 1 QT ZIPLOCK BAG)
6. Complete submission label, including cultivar and leaf location information and affix labels to sealable plastic bags (***Do not use paper bags or tissue sample bags***)
7. Mail samples to:

**Apical Crop Science**  
**1382 Se 3<sup>rd</sup> Ave Suite 4**  
**Canby, Or 97013**

### Tips for best results

1. Always sample at a consistent time of day, preferably prior to 10 am to ensure minimal transpiration -about 2 hours after sunrise is optimal. Indoor—within 1 hour of light cycle start.
2. Ensure samples must be as clean as possible—dew, dirt, dust, & fertilizers on leaves can affect test accuracy.
  - If samples are not clean, wash leaves with clean, non-chlorinated cold water to remove dust or dirt.
3. Samples must be dry before placing into plastic bag--dew, rain, condensation affect accuracy.
  - If samples are not dry, please dry with paper towel or air dry to ensure leaves are not wet in sample bag