

PLANT LEAF SAMPLING PROGRAMS

Good

Stand-Alone Tissue or SAP Sampling

A single tissue or SAP sample provides a snapshot of plant nutrient levels at a specific growth stage. This option is a great fit for troubleshooting concerns, verifying nutrient status, or making targeted in-season adjustments.

Tissue Price: \$75
SAP Price: \$200

Better

Tissue Sampling

Measures the total nutrients a plant has taken up and stored, reflecting season-long nutrient uptake and reserves at a specific growth stage. Helps determine the crop's nutrient status so fertility programs—such as side-dress or foliar applications—can be adjusted properly.

Samples pulled at 3 key timings:

1. V4-V6
2. V9-V12
3. VT-R1

Price: \$150

Best

SAP Analysis

Measures real-time nutrient movement and availability, i.e. what the plant is using “right now.” Helps determine very recent nutrient changes, so in-season fertility decisions can be made to correct deficiencies, excesses, or nutrient antagonisms and maximize yield potential.

Samples pulled at 3 key timings:

1. V4-V6
2. V9-V12
3. VT-R1

Price: \$550

**all prices include sampling, shipping, interpretation, data logging*

**prices reflective of one field*

- e.g. If I want to SAP sample two fields, at the three key timings, the price will be \$1,100

CALL US FOR MORE INFORMATION:



(715) 658-2767