LEAF SAP SAMPLING GUIDE Stone Fruit

Keep in mind!

- Avoid outer rows and first 5 trees of each row.
- Sample leaves with average leaf quality. Sample areas of abnormal growth separately.
- Sample consistently on sunny side of the tree and avoid extreme weather.
- If leaves are wet at sampling lightly pat dry before shipping (moisture influences results).
- Sap Analysis data works best when used in progression to understand plant nutrient uptake.
- Note fertilizer and irrigation times and application rates if possible.
- Sample either before or 3+ days after fertilizer/pesticides have been applied.

Sampling Instructions

Sample Time: Take samples in the morning before 11 a.m. and temperatures less than 80 °F to ensure adequate leaf tension and moisture.

Sample Size: Collect 90+ grams each of both new (young) and old <u>leaves + petioles</u> for a collected total of 180+ grams per sample set. Bag new and old leaves separately in gallon zip lock bags labeled New and Old.

Initial Sampling: Begin sampling at leaf out when new leaves are fully developed and expanded. Place leaves in zip lock bag labeled NEW. Stage of growth: petal fall.

Sequential Samples: are New/Old leaf sample set. Stages of growth: fruit development, fruit fill, pre-harvest

NEW- Sample youngest fully formed leaf + petiole, 3rd or 4th leaf from the growth point of the shoot. Place stacked leaves in gallon zip lock bag labeled NEW.

New leaf = newest yet fully developed leaf and petiole.

OLD- Sample oldest yet still healthy and functional leaves, 2nd or 3rd to last leaf from the base of the new shoot. Place stacked leaves in separate zip lock bag labeled OLD.

Old leaf = oldest yet still viable leaf and petiole.





LEAF SAP SAMPLING GUIDE Stone Fruit







Do not mix varieties when sampling as this may cause variation in analyses

Keep samples cool. Ship overnight or 2-day on M/T/W (morning arrival time) with ice packs. Samples should not come into direct contact with ice packs. Let air out of bags before shipping.

All samples must be accompanied by a fully completed Sample Submission Form. Fillable version available on our website <u>www.newagelaboratories.com</u>.