Ser

ice

B

## LEAF SAP SAMPLING GUIDE General

## Keep in mind!

- Avoid outer rows and first 20 feet of a row.
- Sample leaves with average leaf quality. Sample areas of abnormal growth separately.
- Sample consistently; avoid extreme weather etc.
- If leaves are wet at sampling lightly pat dry before shipping (moisture influences results).
- Sap Analysis data works best when used in progression. The more samples the better crop nutrient uptake can be illustrated and understood.
- Sample either before or 3+ days after fertilizer/pesticides have been applied.
- Keep samples cool. Ship overnight or 2-day on M/T/W (morning arrival time).
  Ship samples with ice packs. Samples should not come into direct contact with packs. Let air out of bags before shipping.

## Sampling Instructions

**Sample Time:** Sample in the morning before 11 a.m. and temperatures less than 80 °F for adequate leaf tension and moisture. Avoid sampling in the rain. Store samples in cooler.

**Sample Size:** Collect 80+ grams each of both new (young) and old <u>leaves + petiole</u> for a collected total of 160+ grams per sample set. Bag leaves separately labeled New and Old.

<u>Initial Sampling</u>: Begin sampling when young leaves are fully developed and expanded. Place stacked <u>leaves + petiole</u> in zip lock bag labeled NEW. <u>New leaves only.</u>

Sequential Samples: New and Old leaf sample set every 2+ weeks.

**NEW-** Youngest fully expanded <u>leaf + petiole</u> from the growing point of the plant. Place stacked <u>leaves + petiole</u> in zip lock bag labeled NEW.

New leaf = newest yet fully developed leaf + petiole

**OLD-** Oldest still healthy and functional <u>leaf + petiole</u> from base of plant. Place stacked <u>leaves +</u> <u>petiole</u> in separate zip lock bag labeled OLD.

Old leaf = oldest yet still viable leaf + petiole

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

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