



CITRUS GUIDELINES for PLANT SAP SAMPLING

- Select an average representative area in the field for monitoring.
- Avoid outer rows and extreme ends of rows.
- Sample consistently from event to event (Sunny side of plants, avoid extreme weather etc.)
- Select average representative plants avoid diseased plants. If diagnostic analyses are desired sample these areas separately.
- Do not mix varieties in the sample as there may be some variation.
- Sample from 8am 11am, but monitor the same time each sampling event.
- Do not sample immediately after rain note heat or cold stresses.
- Note fertilizer and irrigation times and application rates if possible.

HOW, WHEN, and HOW OFTEN

- Sample non-fruiting terminals only at about shoulder height.
- Begin sampling at pre-flowering stage and monitor every other week or monthly until harvest. Alternatively, sample by Strategic Crop Stage: one month pre-flowering, beginning of flowering, early fruit set, fruit fill, pre-harvest, and post-harvest.
- New leaves take first fully expanded leaf out from the growing point of the plant on the latest flush.



- Old leaves take the farthest fully expanded leaf from growing point that is still vital.
- BE SURE TO TAKE WHOLE LEAF.
- Take 40 leaves, randomly across the orchard, no more than 3 per tree.

1st Fully Expanded Leaf



HANDLING and TRANSPORT

- Stack leaves.
- Use plastic bags and remove all excess air before sealing
- Collect dry samples.
- Keep cool and "dry" (don't freeze or sit in direct sun).
- Send via the fastest form of delivery to minimize time in transit. NEW AGE recommends UPS given their reliable morning delivery time at our location.

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- Do not over pack- compression will cause deterioration.
- Place sample submission chain of custody (COC) form in shipping container with samples.