PASSIONFRUIT



Take first fully expanded leaf – usually the fourth or fifth leaf back from the growing point of the runner. **BE SURE TO TAKE WHOLE LEAF & STEM** (petiole), not just the leaf blade.

Take at least 160 leaves, randomly across the block. The part to be tested is the petiole, or leaf stalk and midrib.

Ilf you require a Sap 4 comprehensive analysis please collect **twice** as many tops.



Monitoring program

Begin sampling when vines reach 1 meter and sample monthly until mid-harvest.

1ST FULLY EXPANDED LEAF









PASSIONFRUIT DIFFERENTIAL SAP ANALYSIS



Sampling for new leaf and old leaf testing:

Sample non-fruiting terminals only. Take leaves that are fully expanded – usually the fourth or fifth leaf back from the growing point of the runner. Be sure to take WHOLE LEAF & STEM (petiole), not just the blade. This will be your NEW LEAF SAMPLE.

Take the old leaves from the same growing stem. Be sure to take WHOLE LEAF & STEM (petiole), not just the blade. This will be your OLD LEAF SAMPLE.

Sample for each sample type through the orchard, no more than 6 per vine (of each sample type) to obtain a representative sample. Sample at about shoulder height, at up to three different points around the vine.

Monitoring program

Begin sampling when vines reach 1 metre and sample monthly until midharvest.





POST SAMPLES TO: LOCKED BAG 3901
BUNDABERG QLD

4670

