## **STRAWBERRY**



Take first fully expanded leaf out from the crown of the plant. The trifoliate leaf is formed of three smaller leaflets - **BE SURE TO TAKE WHOLE LEAF AND STEM (stem)**, **not just the leaflets**.

Take at least **160 leaves**, randomly across the sampling area. The part to be tested is the petiole, or leaf stalk. Leaf blades can be removed before dispatching sample.

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

## Monitoring program

Begin sampling when first new leaves reach mature stage. Sample fortnightly until the end of the main harvest period.







## STRAWBERRY DIFFERENTIAL SAP ANALYSIS



Take first fully expanded leaf out from the crown of the plant. The trifoliate leaf is formed of three smaller leaflets - BE SURE TO TAKE WHOLE LEAF AND STEM (stem), not just the leaflets. This will become your NEW LEAF SAMPLE.

Take fully expanded leaf from outer edge of plant. The trifoliate leaf is formed of three smaller leaflets - BE SURE TO TAKE WHOLE LEAF AND STEM (stem), not just the leaflets. This will become your OLD LEAF SAMPLE.

## Monitoring program

Begin sampling when first new leaves reach mature stage. Sample fortnightly until the end of the main harvest period.

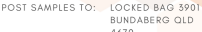


**NEW LEAF** 

(IST FULLY EXPLANDED LEAF)

**OLD LEAF** 





4670

