

# ROSE

Take first fully expanded leaf from the growing point of the plant. The compound leaf is formed of five smaller leaflets - **BE SURE TO TAKE WHOLE LEAF.**

Take at least **100** leaves, randomly across the sampling area.

**No Sap 4 comprehensive analysis is available for this crop.**

### Monitoring program

Begin sampling when first new leaves reach mature stage. Sample fortnightly or monthly.



**TAKE THE WHOLE COMPOUND LEAF**

# ROSE

## DIFFERENTIAL SAP ANALYSIS

Take first fully expanded leaf from the growing point of the plant. The compound leaf is formed of five smaller leaflets - BE SURE TO TAKE WHOLE LEAF. This will become your NEW LEAF SAMPLE

Take an old compound leaf from the same growing stem as your new leaf sample. This will become your OLD LEAF SAMPLE.

### Monitoring program

Begin sampling when first new leaves reach mature stage. Sample fortnightly or monthly.



**NEW LEAF**

(1ST FULLY  
EXPLAINED LEAF)

**OLD LEAF**