

PEANUT

Take the first fully expanded leaf from the growing tip of the plant. The trifoliate leaf is formed of three smaller leaflets – **BE SURE TO TAKE THE WHOLE LEAF AND STEM (petiole), not just the leaflets.**

Take at least **200 leaves** randomly across the sampling area.

The part to be tested is the petiole or leaf stalk. Strip off the leaf blades only leaving the petiole and the three smaller offshoots for testing.

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

Monitoring program

Begin sampling when the first new leaves reach the mature stage. Sample every 2-4 weeks until the plants start to shut down. Important times are pre-flowering, pegging and nut sizing.



PEANUT

DIFFERENTIAL SAP ANALYSIS



Take the first fully expanded leaf from the growing tip of the plant. The trifoliate leaf is formed of three smaller leaflets – BE SURE TO TAKE THE WHOLE LEAF AND STEM (petiole), not just the leaflets. This will be your NEW LEAF SAMPLE.

Take the first fully expanded leaf from an old section of the plant. The trifoliate leaf is formed of three smaller leaflets – BE SURE TO TAKE THE WHOLE LEAF AND STEM (petiole), not just the leaflets. This will be your OLD LEAF SAMPLE.

The part to be tested is the petiole or leaf stalk. Strip off the leaf blades only leaving the petiole and the three smaller offshoots for testing.

Monitoring program

Begin sampling when the first new leaves reach the mature stage. Sample every 2-4 weeks until the plants start to shut down. Important times are pre-flowering, pegging and nut sizing.



NEW LEAF

(1ST FULLY EXPANDED LEAF)

OLD LEAF