

## **PLANT TISSUE ANALYSIS**

PLANT TISSUE ANALYSIS		
<u>Grape Petiole Analysis</u> : G1: NO₃-N, P, K	Method	Work Days
5 G2: NO₃-N, P, K, Zn, Mn, Na, B, Ca, Mg, Fe, Cu G2: plus TN G3: G2 plus Cl		5 5 5
Leaf Analysis: L1: N, P, K L2: N, P, K, Zn, Mn, Na, B, Ca, Mg, Fe, Cu L3: L2 plus Cl		5 5 5
Petiole Analysis: P1: NO <sub>3</sub> -N, PO <sub>4</sub> -P, K P2: NO <sub>3</sub> -N, PO <sub>4</sub> -P, K, Zn, Mn, Na, B, Ca, Mg, Fe, Cu P3: P2 plus Cl		5 5 5
Alfalfa Analysis: Fractioned: AA1: Top Third: B, Mo, Cu AA2: Middle Third Stems: PO <sub>4</sub> -P, K AA3: Middle Third Leaves: SO <sub>4</sub> -S AA4: All of the Above Baled: AA5: K, B, Mo, Cu, Total: P, S AA6: K, B, Mo, Cu, PO <sub>4</sub> -P, SO <sub>4</sub> -S, Total: P, S		5 5 5 5 5
Crop Removal Analysis:  CRA1: N, P, K, Moisture, Ash  CRA2: N, P, K, Zn, Mn, Na, B, Ca, Mg, Fe, Cu, Moisture  CRA3: CRA2 plus Cl		9 9 9
Individual Analysis:  Aluminum (Al) Boron (B) Calcium (Ca) Chloride (Cl) Copper (Cu) Iron (Fe) Magnesium (Mg) Manganese (Mn) Moisture % Molybdenum (Mo) Nitrate Nitrogen (NO <sub>3</sub> -N) Nitrogen (N) Phosphate (PO <sub>4</sub> -P) Phosphorus (P) Potassium (K): extractable digestible B4.20 Sodium (Na) Sulfur (S) Sulfate Sulfur (SO <sub>4</sub> -S) Zinc (Zn)	B4.20 B4.20 B4.20 B3.10 B4.20 B4.20 B4.20 B3.10 B3.10 B3.10 B4.20 B3.10 B4.20 B3.10 B4.20 B3.10	555555553544454