Soil Amendment Analysis (Gypsum, Lime, Ash)	Method	Work Days
GA1: Gypsum Analysis (CaSO ₄ , Moisture)	CDFA Short	7
GA2: GA1 plus Na, Cl, B		7
GA3: Ash Analysis (Ca, CaSO ₄ • 2H ₂ O, CaSO ₃ , Ca(OH) ₂ , S, SO ₄ -S Acid Insoluble Residue, Gypsum and CaCO ₃ Equivalence)		10
Individual Soil Amendment Analysis		
Moisture	CDFA Short	4
Metals: S, B, Ca, Mg, Na, Fe, Mn, Zn		4
Gypsum Equivalence (Ca, S, SO ₄ -S, Moisture)	CDFA 11G,4-5 mod	7
Lime by Neutralization	AOAC 955.01, p 1-1	5