

SOIL AMENDMENT ANALYSIS (Gypsum,	Lime, Ash)  Method	Work Days
GA1: Gypsum Analysis (CaSO <sub>4</sub> , Moisture) GA2: Ash Analysis (Ca, CaSO <sub>4</sub> •2H <sub>2</sub> O, CaSO <sub>3</sub> , Ca(OH) <sub>2</sub> , S, SO <sub>4</sub> -S, Acid Insoluble Residue, Gypsum, CaCO <sub>3</sub> Equivalence)	CDFA Short Method	10 20
<u>Individual Analysis:</u> Moisture Lime by Neutralization	CDFA Short Method AOAC 955.01, p 1-1	3 10

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