

GUIDE TO SAMPLING FOR ADDITIONAL SOIL TESTS AND AMENDMENTS

When taking a sample for analysis, remember that composts and manures can be variable in nature. When sampling from a pile of material, remove the dried surface material and take subsamples from several places in the pile.

Specify whether the material is to be used as a mulch, as a source of organic matter to build soil structure, as a fetilizer, or any other intent of the client. Also include the date, your name, location or description, and the name and address for reporting

If you have any questions or require assistance relating to the above, please visit www.fglinc.com or call Fruit Growers Laboratory's Agronomic Services.

M:\Laura_DA\Soil sampling\Compost.wpd

Corporate Offices & Laboratory 853 Corporation Street Santa Paula, CA 93060 TEL: (805)392-2000 Env FAX: (805)525-4172 / Ag FAX: (805)392-2063 FAX: (209)942-0423 CA ELAP Certification No. 1573 CA ELAP Certificatio

Office & Laboratory 2500 Stagecoach Road Stockton, CA 95215 TEL: (209)942-0182

Office & Laboratory 563 E. Lindo Avenue Chico, CA 95926 TEL: (530)343-5818 FAX: (530)343-3807

Office & Laboratory 3442 Empresa Drive, Suite D San Luis Obispo, CA 93401 TEL: (805)783-2940 FAX: (805)783-2912



Office & Laboratory 9415 W. Goshen Avenue Visalia, CA 93291 TEL: (559)734-9473 FAX: (559)734-8435 CA ELAP Certification No. 1563 CA ELAP Certification No. 2670 CA ELAP Certification No. 2775 CA ELAP Certification No. 2810