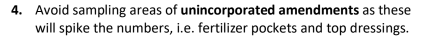
Imperial Analytics 1703 Giuntoli Ln Suite B Arcata, CA 95521 707-630-4173

Soil Sampling Instructions for Nutrients and Pesticides

Results are only as good as your sample

- 1. Obtain clean spade (no rust) and a clean bucket.
- **2.** Scrape off the top $\frac{1}{2}$ $\frac{3}{4}$ " of soil, and do not use this material.
- 3. Using a sample probe or hand trowel, pull a vertical sample of between 6"- 12". Use a stainless steel, wooden, plastic, or PVC sampling tool. Assure sampling tool is clean and free from rust.







- 5. Collect soil and mix in a clean container, (i.e. a bucket or bowl).
- **6.** *Fill a gallon bag at least halfway.* Label bag with a sample name, site name, and date.
- **7.** A separate soil sample and test are required for each of the variations below:
 - Soil: native, mixed potting, potting media
 - Past Applications: amendments, fertilizer, other enhancements
 - Terrain: flats, depressions, mounds
 - Production style: indoor, outdoor, greenhouse, hoop house, etc.....



- 8. If analysis is for analyzing nutrients in an area of concern, provide a separate sample from a healthy area for a separate comparison test.
- 9. PLEASE carefully complete and sign the Imperial Analytics Sample Order & Chain of Custody Form. We CANNOT process any orders or perform any tests with an incomplete order form. Be sure to select the test(s) you want performed and include your complete contact information. Order forms can be found at Imperial Analytics, DBS or Imperial Analytics website: https://www.imperialanalytics.com
- **10.** You may drop off samples at Imperial Analytics

Please make checks or Money Orders Payable to Imperial Analytics

If you have additional questions, please call Imperial Analytics. Thank you!