

SOIL Sample Information

| Sample ID <small>(please mark your sample/s clearly with these number/s)</small> | 1 | 2 | 3 |
|--|---|---|---|
| Existing / Desired Crop(s) | | | |
| Irrigation <small>(circle one)</small> | Yes No | Yes No | Yes No |
| Field History, Pesticide Fertilizer Use? | | | |
| Date sample taken | | | |
| Soil Type <small>(circle one)</small> | Loam Clay Sand | Loam Clay Sand | Loam Clay Sand |
| % Organic Matter <small>(circle one)</small> | High Medium Low Don't Know | High Medium Low Don't Know | High Medium Low Don't Know |
| RA-PACK <small>(tick one, if required – see below for RA-PACK details)</small> | <input type="checkbox"/> RA-PACK-01 (\$99) <input type="checkbox"/> RA-PACK-02 (\$165) <input type="checkbox"/> RA-PACK-06 (\$77) | <input type="checkbox"/> RA-PACK-01 (\$99) <input type="checkbox"/> RA-PACK-02 (\$165) <input type="checkbox"/> RA-PACK-06 (\$77) | <input type="checkbox"/> RA-PACK-01 (\$99) <input type="checkbox"/> RA-PACK-02 (\$165) <input type="checkbox"/> RA-PACK-06 (\$77) |
| Cost of this sample <small>(= cost of any RA-PACKs required)</small> | \$ | \$ | \$ |

Submission Report / Service Pack

Tick service required:

Basic Soil Health Report: A\$200.00 inc. GST

This is a basic soil analysis report that enables the grower to know whether the soil is suitable for the successful growing their chosen crop. It delivers key indicators as to how much effort would be required to rehabilitate the soil to a sustainable level. This report is ideal to assess the viability of the land prior to purchasing a new property.

SFI Starter Pack: A\$450.00 inc. GST

One Total Foodweb analysis supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil.

SFI Starter Pack Plus: A\$650.00 inc. GST

This includes one total food web analysis supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package has an additional two (2) Qualitative Assessments' carried out at appropriate times during the year so that you may monitor your progress and tweak your action plan. At no extra charge you will also receive our popular 'Brewing Compost Tea' manual valued at A\$ 55.00 free of charge

SFI Basic Package: A\$1,000.00 inc. GST

This includes one total food web analysis supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package has an additional four (4) Qualitative Assessments carried out at appropriate times during the year so that you may monitor your progress and tweak your action plan. You are also eligible for two (2) brief phone consultations to discuss the reports in depth and any key issues you might have. At no extra charge you will also receive our popular 'Brewing Compost Tea' manual valued at A\$ 55.00 free of charge.

SFI Professional Package: A\$1,500.00 inc. GST

This includes one total food web analysis supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package has an additional six (6) Qualitative Assessments carried out at appropriate times during the year so that you may monitor your progress and tweak your action plan. You are also eligible for three (3) phone consultations to discuss the reports in depth and any key issues you might have. At no extra charge you will also receive our popular 'Brewing Compost Tea' manual valued at A\$ 55.00 free of charge.

SFI Premium Package: A\$3,000.00 inc. GST

This package is tailored to meet the specific needs of the grower and delivers not only soil analyses but also intensive mentoring from an appointed SFI representative for the term of the contract. A Total Foodweb test and soil chemistry (soluble, exchangeable, and extractable nutrients) will be performed on the soil samples supplied. Based on these findings a general year-long program for improving the soil food web will be created and supplied to the grower. The program will determine the most practical means of funding the transition from a chemical growing system to a biological paradigm. Where possible the goal will be a cost neutral exercise while in transition. On going interactions with the SFI representative will ensure you are able to remain on track to reach the desired outcomes painlessly.

Information on RA-PACKS available for a sample:

| | |
|-------------------|--|
| RA-PACK-01 | AGRICULTURAL REAMS and ALBRECHT TESTING including MICRO NUTRIENTS - Includes - pH & EC (1:5 water); available Ca, Mg, K, NH ₄ , NO ₃ , PO ₄ and S; organic matter'- exchangeable Na, K, Ca, Mg, H and Al; CEC; '- soluble, Bray I and II (available and extractable) P ; + Colwell P - micronutrients (Zn, Mn, Fe, Cu, B, and Si) - TC/TN; Colour and Texture |
| RA-PACK-02 | TOTALS - Acid digestable nutrients (P, Ca, Mg, K, Na, S, Cu, Zn, Mn, Fe, B, Si, Co, Mo, Se) + AGRICULTURAL REAMS and ALBRECHT TESTING (RA-PACK-01) |
| RA-PACK-06 | Basic Agricultural Soil Analysis and Totals Includes Total Nitrogen, Total Carbon; Sodium, Potassium, Calcium, Magnesium, Phosphorus, Sulfate, Silicon, Cobalt, Molybdenum, Zinc, Manganese, Iron, Copper, Boron. Used to assess store of nutrients in the soil. |