*** Complete this form and email to: info@yladlivingsoils.com.au



PADDOCK HISTORY & INFORMATION SHEET

Trading N	lame:	Date:
Contact F	Person:	
Address:		
Phone:		Fax:
Mobile:		Email:
(A) Paddock Name:		Annual Rainfall :
☐ CONVENTIONAL ☐ ORGANIC		ANIC D IRRIGATED D BIOLOGICAL
Year	Specific Crop	Fertilisers, Lime etc. applied and Starter Fertiliser Rates used
2021		
2022		
2023		
		NS: (eg compaction, lack of vigour, pests, disease, stock health problems)
	dock Name:	
(B) Pado		Annual Rainfall :
(B) Pado	dock Name:	Annual Rainfall :
(B) Pade	dock Name: 'ENTIONAL	Annual Rainfall : NIC
(B) Pade □ CONV Year	dock Name: 'ENTIONAL	Annual Rainfall : NIC
(B) Paddo CONV Year 2021	dock Name: 'ENTIONAL	Annual Rainfall : NIC
(B) Pade □ CONV Year 2021 2022 2023	dock Name: 'ENTIONAL □ ORG Specific Crop	Annual Rainfall : NIC
(B) Pade CONV Year 2021 2022 2023 SOIL / CR	TENTIONAL ORG Specific Crop OP PROBLEMS OR CONCE	Annual Rainfall : ANIC
(B) Padd ☐ CONV Year 2021 2022 2023 SOIL / CR	TENTIONAL ORG Specific Crop OP PROBLEMS OR CONCE	Annual Rainfall : NIC
(B) Padd ☐ CONV Year 2021 2022 2023 SOIL / CR	PENTIONAL ORG Specific Crop OP PROBLEMS OR CONCE	Annual Rainfall : NIC
(B) Padd CONV Year 2021 2022 2023 SOIL / CR C) Padd □ CONV	CENTIONAL ORG	Annual Rainfall : BIOLOGICAL Fertilisers, Lime etc. applied and Starter Fertiliser Rates used NS: Annual Rainfall: Annual Rainfall: BIOLOGICAL
(B) Padd CONV Year 2021 2022 2023 SOIL / CR	CENTIONAL ORG	Annual Rainfall : BIOLOGICAL Fertilisers, Lime etc. applied and Starter Fertiliser Rates used NS: Annual Rainfall: Annual Rainfall: BIOLOGICAL
(B) Padd □ CONV Year 2021 2022 2023 SOIL / CR □ CONV Year 2021	CENTIONAL ORG	Annual Rainfall : BIOLOGICAL Fertilisers, Lime etc. applied and Starter Fertiliser Rates used NS: Annual Rainfall: Annual Rainfall: BIOLOGICAL
(B) Padd CONV Year 2021 2022 2023 SOIL / CR C) Padd CONV Year 2021 2022 2023	CENTIONAL ORG	Annual Rainfall : BIOLOGICAL Fertilisers, Lime etc. applied and Starter Fertiliser Rates used NS: Annual Rainfall: ANIC

YLAD LIVING SOILS PO BOX 1182 YOUNG NSW 2594

Where to send your sample



1. Post your soil sample and Chain of Custody and payment to:

Environmental Analysis Laboratory PO Box 157 LISMORE NSW 2480

2. Email your Paddock History & Information Sheet to:

YLAD Living Soils - info@yladlivingsoils.com

Standard Soil Test (Recommended) NT-PACK-002

TEC	Potassium (K)	Zinc (Zn)
CEC	Sodium (Na)	Silicon (Si)
Colloidal Organic Matter	Conductivity	Paramagnetism
рН	Boron (B)	La Motte/Reams Test:
Nitrogen – NO ₃ and NH ₃	Iron (Fe)	Calcium (Ca)
Phosphorus (P)	Manganese (Mn)	Magnesium (Mg)
Sulphur (S)	Aluminium (Al)	Phosphorus (P)
Calcium (Ca)	Copper (Cu)	Potassium (K)
Magnesium (Mg)		

Recommended (RA-Pack 008)	Optional (RA-PACK-009)	Optional (SS-SING-018)
Total Nutrient Analysis	Cobalt, Molybdenum, Selenium	Labile Carbon
(Includes NT-OPT-01 + Ca Mg K Na		(Not suitable when dry)
S P Zn Mn Fe Cu B Si Al)		

The soil test also includes:

- Crop specific ideal levels with bar graph presentation for easy interpretation.
- Conversion of all levels to ppm (parts per million) for easy comparison.

KEEPING RECORDS

- 1. In order to monitor progress in a paddock it is critical that good accurate records are kept.
- Identify the exact sample size with fixed landmarks house, sheds, differential GPS your identification method must be accurate and able to be repeated.

Further Guide: If a "different" area of the paddock is big enough to fertilise separately eg with a spreader, air seeder or boom, you will need to take another sample of this area.

SOIL SAMPLING

Collect sub samples from 15-20 sites representational of the paddock, to a depth of 15cm using a soil probe or auger. If these tools are not available, accurate samples can be taken with a spade as follows:

- 1. Ensure the sampling tool is cleaned to remove anything that might contaminate the soil sample.

- Dig a hole to 15cm deep.
 Take a slice of soil from top to bottom.
 Remove a uniform section about 3-4 cm wide from the top to the bottom of the slice.
- It is very important to sample uniformly down the soil profile. Too much surface soil compared to deeper soil will give inaccurate data and misleading test results.

SELECTING AREA TO SAMPLE

Samples must be collected within the one soil type, slope and having similar paddock history. Avoid "odd" areas eg: recently fertilised areas, manure and urine patches, old animal pens, old fence lines, gullies, headlands and any other areas that are not typical of the paddock being sampled.

SAMPLE PACKAGING

- 1. Mix the soil sample thoroughly in a clean bucket, then fill the bag to the line with a representative sample.
- 2. Send each sample in the provided bag with paddock identification label filled in.
- 3. Fill in Paddock History and Information Sheet for accurate recommendations.
- 4. Do not put the sheet in the bag with the soil.

NB: Prices are subject to change without notice