



Nutrient Advantage[®]

Credit Card Payment Form - Soil

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Free-call 1800 803 453

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SECTION 1: CUSTOMER DETAILS

Name

Address

Town State P/Code:

Phone:

Email :

Cust Order No:

Credit Card Payment Details

Please debit VISA MASTERCARD

Card Number

Expiry Date /

Name on Card

Signature _____

Internal Use: User ID: Acc No:

SECTION 2: SAMPLING INFORMATION

This Form is for **Industry Type:** Cropping Pasture Horticulture **Kit Type:** Topsoil Subsoil

Test Code:

Paddock name:

Paddock size: (ha)

Sample Number: **A** Barcode - place here **B** Barcode - place here **C** Barcode - place here

Sample Name

Sampling Date: / /

Sample depth to cm

Ave annual rainfall: mm

GPS Northing

GPS Easting

SECTION 3: FERTILISER RECOMMENDATIONS REQUIRED (Recommendation Fees may apply in addition to analytical fees)

Do you require a Fertiliser Recommendation? NO YES If "Yes" please fill in the industry information on the back of this form

Caution if no information is provided on the back of the form you will receive a Results only report.

SECTION4: CROPPING DETAILS

Crop Type _____

Variety: _____

Expected Yield: _____ t/ha t/ac bales/ha

Expected Protein: %

Seasonal rainfall mm

Method of Sowing Direct Drill Conventional Cult Min Tillage

Row Spacing cm OR inches

Stubble Mangt: Removed Retained Burnt Incorp

Use of Herbicides? Yes No (Sulphonyl Urea)

Last Application: last yr 1-2 3-5 >5 or never

Zinc at _____ kg/ha

Copper at _____ kg/ha

Crop grown: Paddock Rotation				Paddock Rotation					
		Last	2 yrs	3 yrs			Last	2 yrs	3 yrs
Cereals	Year	Ago	Ago	Grain legumes	Year	Ago	Ago		
Wheat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Faba beans	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Barley	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Soybeans	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Triticale	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Chickpeas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Oats	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Field peas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Cereal rye	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lentils	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
				Lupins	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
				Vetch	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Oilseeds				Other					
Canola	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fallow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Linola	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Green manure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Sunflower	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Annual pasture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Maize	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Perennial pasture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Rice	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lucerne	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Sorghum	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clover	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Cotton	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fodder Crop	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Percentage legume of pasture in the last 3 yrs?

<10% 10-30% 30-50% > 50%

Irrigation: Yes

Region (if rice): MIA CIA Murray Valley

Landform Class Cut Fill

Time of N application <7 days >7days

Big N User Yes No

SECTION4: PASTURE DETAILS

Enterprise Beef/Sheep Dairy Fodder

Lucerne Hay Grazing Lucerne Seed

Other _____

Pasture Activity Existing Cut Hay/Silage Sow New

Summer Irrig Oversow

Lucerne Activity Existing Cut Hay/Silage Sow New

Proposed Method of Sowing Direct Drill Min Tillage

Cult Seedbed Broadcast Aerial Sow

Time Of new sow Autumn Summer

For New sow or existing pasture - Main Legume Species to be sown

Sub clover White clover Strawberry Lucerne

For new sow pasture, what is the main grass species to be sown?

Annual Ryegrass Improved Perennial Kikuyu

Other _____ **% of Major Legume** %

Pasture Product Quality: Poor Average Good

For hay/silage productn

Cuts per year _____ yield per cut _____ (t/ha)

Is the paddock irrigated? Yes No

If fodder crop: Winter Fodder Crop Summer Fodder Crop

Fodder Crop Type (eg Annual Ryegrass) _____

If Dairy Enterprise:

Dairy Cow stocking rate is: _____ cows/ha

Cow weight is (kg): <500 500-600 >600

Milk Production _____ litres/cow/year

Total Milk solids production is: _____ kg/ha/year

Bought in Hay/Silage: _____ t/cow/year

Bought in grain/pellets _____ t/cow/year

If Beef/Sheep Enterprise

Beef/Sheep stocking rate is _____ dse/ha

Hay/grain supplement used: Yes No

If Other Stock Type (specify) _____

Stocking rate of other stock type is: _____ dse/ha

If Beef/Sheep Enterprise Beef/Sheep stocking rate is _____ dse/ha

Hay/grain supplement used: Yes No

If Other Stock Type

Other stock type (specify) _____

Stocking rate of other stock type is: _____ dse/ha

SECTION4: HORTICULTURE DETAILS

Crop Type _____

Variety _____

Expected yield _____ t/ha OR _____ t/acre

Market end use: Processing Fresh market Seed

Crisping Garden / Turf Timber

Perennial Age Preplant 1yr

2 - 3 yrs > 4yrs

N/A fruit set pre flowering flowering

bud burst maturity post harvest

growth flush dormancy preplant

Perennials Planting Density

< 250 trees/plants/vines/ha

250-500 trees/plants/vines/ha

500-1000 trees/plants/vines/ha

1000-2000 trees/plants/vines/ha

>2000 trees/plants/vines/ha

Rootstock Yes No

Planting period: Spring Summer Autumn Winter

Planting date _____/_____/_____/_____/_____/_____

Planting Method Direct Sown Transplant

Annual Plant age

Preplant 0-30days 31-60 days

61-90 days >90 days

Annual Plant Density _____ plants/sq meter

Crop last year _____

Crop 2 years ago _____

Method of fertiliser application:

Banded Broadcast

Fertigated Side Dress

Irrigation: None Overhead Drip-micro spray furrow-flood