

Nutrient Advantage Advice[®]

Credit Card Payment Form - Soil

8 South Rd, Werribee VIC 3030 Free-call 1800 803 453



Internal Use:

User id

Acc No:

'Nutrient Advantage' and 'Nutrient Advanatge Advice' are a registered trade mark and business name of Incitec Pivot Fertilisers, ABN 42 004 080 264 of 70 Southbank Boulevard, Victoria 3006.

SECTION 1: CUSTOMER DETAILS

Name

Address

Town State P/Code:

Phone:

Mobile :

Email :

Cust Order Number:

Credit Card Payment Details

Please debit VISA MASTERCARD BANKCARD

Card Number

Expiry Date /

Name on Card

Signature _____

SECTION 2: SAMPLING INFORMATION

Sample Number:

Barcode - place here

Sample Number:

Barcode - place here

Sample Number:

Barcode - place here

Test Code:

Paddock name:

Paddock size: (ha)

Sample Name

Sample depth to cm

Sampling Date: / /

Ave annual rainfall: mm

GPS Northing

GPS Easting

(ha)

to cm

/ /

mm

(ha)

to cm

/ /

mm

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

Industry Type: Cropping Pasture Horticulture

If no information is provided then you will receive results only

SECTION 4: CROPPING DETAILS

BARCODE NUMBER:

Crop Type **Variety:**

Expected Yield: t/ha t/ac bales/ha (cotton)

Expected Protein (%): (if applicable)

Growing seasonal rainfall mm

Method of Sowing Direct Drill Conventional Cult Minimum Tillage

Row Spacing cm OR inches

Stubble Mangt: Removed Retained Burnt Incorporated

Will Sulphonyl Urea Herbicides be used This Year? Yes No

Trace Elements: last year 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 in the most recent pasture?
 <10% 10-30% 30-50% > 50%

Irrigation: Yes

Irrigation Region (if rice): MIA CIA Murray Valley

Landform Class Cut Fill **Big N User** Yes No

Time of N application preflowd <7 days >7days

SECTION 5: PASTURE DETAILS

BARCODE NUMBER:

Enterprise Type Beef/Sheep Dairy Fodder

Lucerne (hay) Lucerne (grazing) Lucerne (seed)

Other (please specify)

Is the paddock Irrigated? Yes No

Proposed Paddock Activity

For **Non-Lucerne Pastures:** Existing Pasture Summer Irrigated Oversow Sow new

For **Lucerne pastures:** Cut Lucerne for hay/silage

If sowing new pasture, what is the main grass species to be sown?

Annual/Short Term Ryegrass Improved Perennial Grass

Kikuyu Other (specify)

In sowing new pasture OR for existing pasture, main legume is:

Sub clover/medic White clover Lucerne

Strawberry clover Other (specify)

Legume percentage of pasture (approx) %

Pasture Quality is: Poor Average Good

For hay/silage productn Cuts per year yield per cut (t/ha)

Is pasture specifically for Seed Production 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/yr) t/cow/year

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

SECTION 6: HORTICULTURE DETAILS

BARCODE NUMBER:

Crop Type

Variety / Cultivar

Expected yield t/ha or t/acre

Market end use: Processing Fresh market

Crisping Amenity / Turf

Seed Timber

Perennial Age Preplant preplant to <1yr

1 - 3 yrs > 4yrs

Perennial Growth stage:

N/A fruit set pre flowering

bud burst growth flush preplant

dormancy maturity

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

Annuals-Turf Plant age

Preplant 61-90 days

0-30days >91 days

31-60 days

Annuals Plant Density plants/sq meter

Crop last year

Crop 2 years ago

Method of fertiliser application:

Banded Broadcast

Fertigated Side Dress

Irrigation:

None Drip-micro spray furrow-flood

Sprinkler-gun-pivot-lateral move