

Nutrient Advantage[®] Credit Card Payment Form - Soil

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

'Nutrient Advantage' is a registered trade mark and business name of Incitec Pivot Fertilisers, ABN 42 004 080 264 of 28 Freshwater Place, Southbank, Victoria 3006.

SECTION 1: CUSTOMER DETAILS					
Name	Credit Card Payment Details				
Address	Please debit VISA MASTERCARD				
	Card Number				
Town	State P/Code: Expiry Date /				
Phone:	Name on Card				
Email :	Signature				
Cust Order No:	Internal Use: User ID: Acc No:				
SECTION 2: SAMPLING INFORMATION					
This Form is for	Industry Type: Cropping Pasture Horticulture Subsoil Subsoil				
Test Code:					
Paddock name:					
Paddock size:	(ha) (ha)				
Sample Number:	A Barcode - place here B Barcode - place here C Barcode - place here				
Sample Name					
Sampling Date:					
Sample depth	to cm to cm				
Ave annual rainfall:	mm mm 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					

SECTION4: CROPPING DETAILS		SECTION4: PASTURE DETAILS	SECTION4: HORTICULTURE DETAILS
Crop Type		Enterprise Beef/Sheep Dairy Fodder	Crop Type
Variety:		Lucerne Hay Grazing Lucerne Seed	Variety
Expected Yield:	t/ha t/ac bales/ha	Other	Expected yield t/ha OR t/acre
Expected Protein:	%	Pasture Activity Existing Cut Hay/Silage Sow New	Market end use: Processing Fresh market Seed
Seasonal rainfall	mm	Summer Irrig Oversow	Crisping Garden / Turf Timber
Method of Sowing	Direct Drill Conventional Cult Min Tillage	Lucerne Activity Existing Cut Hay/Silage Sow New	
Row Spacing	cm OR inches	Proposed Method of Sowing Direct Drill MIn Tillage	Perennial Age Preplant 1yr
Stubble Mangt:	Removed Retained Burnt Incorp	Cult Seedbed Broadcast Arerial Sow	2 - 3 yrs > 4yrs
Use of Herbicides?	Yes No (Sulphonyl Urea)	Time Of new sow Autumn Summer	
Last Application: last yr 1-2 3-5 >5 or never		For New sow or existing pasture - Main Legume Species to be sown	N/A fruit set pre flowering flowering
Zinc	atkg/ha	Sub clover White clover Strawberry Lucerne	bud burst maturity post harvest
Copper	atkg/ha	For new sow pasture, what is the main grass species to be sown?	growth flush dormancy preplant
Crop grown: Paddock Rotation Annual Ryegrass Improved Perennial			Perennials Planting Density
Last	2 yrs 3 yrs Last 2 yrs 3 yrs	Other % of Major Legume %	< 250 trees/plants/vines/ha
Cereals Year	Ago Ago Grain legumes Year Ago Ago	Pasture Product Quality: Poor Average Good	250-500 trees/plants/vines/ha
Wheat	Faba beans	For hay/silage productn	500-1000 trees/plants/vines/ha
Barley	Soybeans Soybeans	Cuts per year yield per cut(t/ha)	1000-2000 trees/plants/vines/ha
Triticale	Chickpeas Chickpeas	Is the paddock Irrigated? Yes No	>2000 trees/plants/vines/ha
Oats	Field peas	If fodder crop: Winter Fodder Crop Summer Fodder Crop	Rootstock Yes No
Cereal rye	Lentils Lentils	Fodder Crop Type (eg Annual Ryegrass)	Planting period:
	Lupins	If Dairy Enterprise:	Spring Summer Autumn Winter
011	Vetch	Dairy Cow stocking rate is: cows/ha	Planting date // / //
Oilseeds	Other	Cow weight is (kg): <500 500-600 >600	Planting Method Direct Sown Transplant
Canola Linola	Fallow Green manure	Milk Production litres/cow/year Total Milk solids production is: kg/ha/year	Annual Plant age Preplant 0-30days 31-60 days
Sunflower	Annual pasture	Bought in Hay/Silage: t/cow/year	61-90 days >90 days
Maize	Perennial pasture Perennial pasture	Bought in grain/pellets t/cow/year	Annual Plant Density plants/sq meter
Rice	Lucerne	If Beef/Sheep Enterprise	Crop last year
Sorghum	Clover	Beef/Sheep stocking rate is dse/ha	Crop 2 years ago
Cotton	Fodder Crop	Hay/grain supplement used: Yes No No	Method of fertiliser application:
Percentage legume of pasture in the last 3 yrs?		If Other Stock Type (specify)	Banded Broadcast
<10% 10-30% 30-50% > 50%		Stocking rate of other stock type is:dse/ha	Fertigated Side Dress
		If Beef/Sheep Enterprise Beef/Sheep stocking rate is dse/ha	Irrigation:
Region (if rice):	MIA CIA Murray Valley	Hay/grain supplement used: Yes No	None Overhead Drip-micro spray furrow-flood
Landform Class	Cut Fill	If Other Stock Type	
Time of N application	<7 days >7days	Other stock type (specify)	
Big N User	Yes No No	Stocking rate of other stock type is: dse/ha	