

'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: ACCOUNT DETAILS

NAA User Id:	<input type="text"/>	User Name:	<input type="text"/>
IPL Acc No:	<input type="text"/>	Account Name:	<input type="text"/>
Grower No:	<input type="text"/>	Grower Name:	<input type="text"/>
Nearest Town:	<input type="text"/>	Grower Address:	<input type="text"/>
Agent Id:	<input type="text"/>	State:	<input type="text"/>
Contact:	<input type="text"/>	P/Code:	<input type="text"/>
		Agent Name:	<input type="text"/>
		Agent Sampling Fee	\$ <input type="text"/> per sample
		Phone Number:	<input type="text"/>
		Purchase Order No:	<input type="text"/>

SECTION 2: SAMPLE DETAILS

This Form is for	Sample Type	Soil	Industry Type:	Pasture	Kit Type:	Topsoil <input type="checkbox"/>	Subsoil <input type="checkbox"/>
Test Code:	<input type="text"/>		<input type="text"/>		<input type="text"/>		
Paddock name:	<input type="text"/>		<input type="text"/>		<input type="text"/>		
Paddock size:	<input type="text"/> (ha)		<input type="text"/> (ha)		<input type="text"/> (ha)		

Sample Number:	A	<input type="text"/>	B	<input type="text"/>	C	<input type="text"/>
		Barcode - place here		Barcode - place here		Barcode - place here
Sample Name	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sampling Date:	<input type="text"/> / <input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/> / <input type="text"/>
Sample depth	<input type="text"/> to <input type="text"/> cm	<input type="text"/> to <input type="text"/> cm	<input type="text"/> to <input type="text"/> cm	<input type="text"/> to <input type="text"/> cm	<input type="text"/> to <input type="text"/> cm	<input type="text"/> to <input type="text"/> cm
Ave annual rainfall:	<input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm	<input type="text"/> mm
GPS Northing	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
GPS Easting	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

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

SECTION 4: PASTURE DETAILS

SAMPLE A

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

SAMPLE B

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

SAMPLE C

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