



Nutrient Advantage[®] Cropping Soil Nitrogen Form

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: 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"/>	State:	<input type="text"/>
Agent Id:	<input type="text"/>	Agent Name:	<input type="text"/>	Agent Sampling Fee \$	<input type="text"/> per sample
Contact:	<input type="text"/>	Phone Number:	<input type="text"/>	Purchase Order No:	<input type="text"/>

SECTION 2: SAMPLING INFORMATION (PLEASE USE SAMPLES WITH THE SAME SAMPLING DETAILS PER FORM)

This Form is for **Sample Type** Soil **Industry Type:** Cropping **Kit Type:** Deepsoil

Paddock Name: **Sampling Date:** / /

Topsoil Test Code:	Sample Number:	Sample Name	Depth from:	Depth to
<input type="text"/>	Barcode - place here	<input type="text"/>	<input type="text"/>	<input type="text"/>

Do you want to link the Topsoil sample above with the Deepsoil sample (s) below? Yes No

Deepsoil Test Code:	Sample Number:	Sample Name	Depth from:	Depth to
<input type="text"/>	Barcode - place here	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	Barcode - place here	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	Barcode - place here	<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

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

SECTION 5: PADDOCK DETAILS

Crop Type: _____

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

Growing seasonal rainfall mm

Total soil N %

Method of Sowing Direct Drill Conventional Cult Minimum Tillage Broadcast

Stubble management Burnt Incorporated Unknown
Removed Retained

Trace Elements This Year 1-2 yrs ago 3-5 yrs ago >5 or never

Last Zinc application

Last Copper application

Region Selection Northern zone Southern zone

Soil Type

Cotton district _____

Sowing date / /

Big N user Yes No

IN CROP NITROGEN ESTIMATE (when sampling growing crops)

Rainfall zone High (>500mm) Med (350-500mm) Low (<350mm)

Dry matter kg/ha

Estimated Crop Nitrogen Up-take kgN/ha

Variety _____

Expected Protein (%) %

Organic carbon% of top soil %

Top soil Texture

Row Spacing mm inches

Will Sulphonyl Urea Herbicides be used This Year? Yes No

Sub region (If in North Zone) Darling Downs Western Downs Dawson

Central Highlands South Burnett Northern NSW

Years of cultivation

Irrigation: Yes Irrigation water mm

Harvest date / /

Crop growth stage 3-Leaf Mid Tillering Fully Tilled

N % of Dry matter

SECTION 6: ADVANCED N DETAILS

Potential Yield Calculations

Stored soil moisture mm

Growing season rainfall mm

Irrigation water mm

Evaporation mm

Water use efficiency Yield kg/ moisture mm

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

Production Targets

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

Expected Protein (%) %

Nitrogen Use Efficiency %

Crop Nitrogen Requirements kgN/ha