

Nutrient Advantage[®] Soil Cropping Form

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'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: User Name: IPL Acc No: Account Name: Grower Name Grower No: Nearest Town:** Grower Address: P/Code: State Agent Id: Agent Sampling Fee \$ Agent Name: per sample **Purchase Order No:** Contact **Phone Number: SECTION 2: SAMPLE DETAILS** This Form is for Sample Type Soil **Industry Type:** Cropping Kit Type: Topsoil Subsoil **Test Code:** Paddock name: Paddock size: (ha) (ha) (ha) B **Sample Number:** Α Barcode - place here Barcode - place here Barcode - place here Sample Name Sampling Date: Sample depth Ave annual rainfall: 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? If "Yes" please fill in the industry information on the back of this form NO YES

SECTION4: CROPPING DETAILS		
SAMPLE A	SAMPLE B	SAMPLE C
Crop Type	Crop Type	Crop Type
Variety:	Variety:	Variety:
Expected Yield: t/ha t/ac bales/ha	Expected Yield: t/ha t/ac bales/ha	Expected Yield: t/ha t/ac bales/ha
Expected Protein: %	Expected Protein: %	Expected Protein: %
Seasonal rainfall mm	Seasonal rainfall mm	Seasonal rainfall mm
Method of Sowing Direct Drill Conventional Cult Min Tillage	Method of Sowing Direct Drill Conventional Cult Min Tillage	Method of Sowing Direct Drill Conventional Cult Min Tillage
Row Spacing cm OR inches	Row Spacing cm OR inches	Row Spacing cm OR inches
Stubble Mangt: Removed Retained Burnt Incorp	Stubble Mangt: Removed Retained Burnt Incorp	Stubble Mangt: Removed Retained Burnt Incorp
Use of Herbicides? Yes No (Sulphonyl Urea)	Use of Herbicides? Yes No (Sulphonyl Urea)	Use of Herbicides? Yes No (Sulphonyl Urea)
Last Application: last yr 1-2 3-5 >5 or never	Last Application: last yr 1-2 3-5 >5 or never	Last Application: last yr 1-2 3-5 >5 or never
Zinc at kg/ha	Zinc at kg/ha	Zinc at kg/ha
Copper at kg/ha	Copper at kg/ha	Copper at kg/ha
Crop grown: Paddock Rotation Paddock Rotation	Crop grown: Paddock Rotation Paddock Rotation	Crop grown: Paddock Rotation Paddock Rotation
Last 2 yrs 3 yrs Last 2 yrs 3 yrs	Last 2 yrs 3 yrs Last 2 yrs 3 yrs	Last 2 yrs 3 yrs Last 2 yrs 3 yrs
Cereals Year Ago Ago Grain legumes Year Ago Ago	Cereals Year Ago Ago Grain legumes Year Ago Ago	Cereals Year Ago Ago Grain legumes Year Ago Ago
Wheat Faba beans	Wheat Faba beans	Wheat Faba beans
Barley Soybeans	Barley Soybeans	Barley Soybeans
Triticale Chickpeas	Triticale Chickpeas	Triticale Chickpeas
Oats Field peas	Oats Field peas	Oats Field peas
Cereal rye Lentils	Cereal rye Lentils	Cereal rye Lentils
Lupins	Lupins Lupins	Lupins Lupins
Vetch	Vetch Vetch	Vetch
Oilseeds Other	Oilseeds Other	Oilseeds Other
Canola Fallow	Canola Fallow	Canola Fallow
Linola Green manure Green manure	Linola Green manure Green manure	Linola Green manure Green manure
Sunflower Annual pasture	Sunflower Annual pasture	Sunflower Annual pasture
Maize Perennial pasture	Maize Perennial pasture	Maize Perennial pasture
Rice Lucerne	Rice Lucerne Lucerne	Rice Lucerne Lucerne
Sorghum Clover Clover	Sorghum Clover Clover	Sorghum Clover Clover
Cotton Fodder Crop	Cotton Fodder Crop	Cotton Fodder Crop
Percentage legume of pasture in the last 3 yrs?	Percentage legume of pasture in the last 3 yrs?	Percentage legume of pasture in the last 3 yrs?
<10% 10-30% 30-50% > 50%	<10% 10-30% 30-50% > 50%	<10% 10-30% 30-50% > 50%
Irrigation: Yes	Irrigation: Yes	Irrigation: Yes
Region (if rice): MIA CIA Murray Valley	Region (if rice): MIA CIA Murray Valley	Region (if rice): MIA CIA Murray Valley
Landform Class Cut Fill	Landform Class Cut Fill	Landform Class Cut Fill
Time of N application <7 days >7days	Time of N application <7 days >7days	Time of N application <7 days >7days
Big N User Yes No	Big N User Yes No	Big N User Yes No