

Nutrient Advantage[®] Soil Horticulture 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: **User Name: Account Name:** IPL Acc No: **Grower No: Grower Name Nearest Town: Grower Address:** P/Code: State Agent Sampling Fee \$ per sample Agent Id: **Agent Name: Purchase Order No:** Contact **Phone Number: SECTION 2: SAMPLE DETAILS** Soil **Industry Type:** Kit Type: Sample Type Topsoil This Form is for Horticulture 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: HORTICULTURE DETAILS	SECTION5: HORTICULTURE DETAILS	SECTION 6: HORTICULTURE DETAILS
SAMPLE A	SAMPLE B	SAMPLE C
Crop Type	Стор Туре	Crop Type
Variety	Variety	Variety
Expected yield t/ha OR t/acre	Expected yield t/ha OR t/acre	Expected yield t/ha OR t/acre
Market end use: Processing Fresh market Seed	Market end use: Processing Fresh market Seed	Market end use: Processing Fresh market Seed
Crisping Garden / Turf Timber	Crisping Garden / Turf Timber	Crisping Garden / Turf Timber
Perennial Age Preplant 1yr	Perennial Age Preplant 1yr	Perennial Age Preplant 1yr
2 - 3 yrs > 4yrs	2 - 3 yrs > 4yrs	2 - 3 yrs > 4yrs
Perennial Growth stage:	Perennial Growth stage:	Perennial Growth stage:
N/A fruit set pre flowering flowering	N/A fruit set pre flowering flowering	N/A fruit set pre flowering flowering
bud burst maturity post harvest	bud burst maturity post harvest	bud burst maturity post harvest
growth flush dormancy preplant	growth flush dormancy preplant	growth flush dormancy preplant
Perennials Planting Density	Perennials Planting Density	Perennials Planting Density
< 250 trees/plants/vines/ha	< 250 trees/plants/vines/ha	< 250 trees/plants/vines/ha
250-500 trees/plants/vines/ha	250-500 trees/plants/vines/ha	250-500 trees/plants/vines/ha
500-1000 trees/plants/vines/ha	500-1000 trees/plants/vines/ha	500-1000 trees/plants/vines/ha
1000-2000 trees/plants/vines/ha	1000-2000 trees/plants/vines/ha	1000-2000 trees/plants/vines/ha
>2000 trees/plants/vines/ha	>2000 trees/plants/vines/ha	>2000 trees/plants/vines/ha
Rootstock Yes No	Rootstock Yes No	Rootstock Yes No
Planting period:	Planting period:	Planting period:
Spring Summer Autumn Winter	Spring Summer Autumn Winter	Spring Summer Autumn Winter
Planting date	Planting date	Planting date // // //
Planting Method Direct Sown Transplant	Planting Method Direct Sown Transplant	Planting Method Direct Sown Transplant
Annual Plant age	Annual Plant age	Annual Plant age
Preplant 0-30days 31-60 days	Preplant 0-30days 31-60 days	Preplant 0-30days 31-60 days
61-90 days >90 days	61-90 days >90 days	61-90 days >90 days
		Annual Plant Density plants/sq meter
Crop last year Crop 2 years ago	Crop last year Crop 2 years ago	Crop last year Crop 2 years ago
Method of fertiliser application:	Method of fertiliser application:	Method of fertiliser application:
Banded Broadcast	Banded Broadcast	Banded Broadcast
Fertigated Side Dress Side Dress	Fertigated Side Dress	Fertigated Side Dress Side Dress
Irrigation:	Irrigation:	Irrigation:
None Overhead Drip-micro spray furrow-flood	None Overhead Drip-micro spray furrow-flood	None Overhead Drip-micro spray furrow-flood