

## SOIL SAMPLE SUBMISSION FORM Horticulture Crops

	Nutrient A	dvantage Laboratory - 8 South Road	i, werribee vic 3030 - Ph:1800 803 453
CONTACT	DETAILS		
Full Name:		Business Name:	
Contact Phor	ie:	Email Address:	
ACCOUNT	DETAILS Please complete credit ca	rd details if you do not have a Tradin	g account with Incitec Pivot Ltd.
IPL Customer	· Number:	Purchase Order No.:	
<u>OR</u>	Reporting of sample test results will n	not be released until payment has bee	n received.
Card Number	:		Exprity Date:
Name on card	:t	Signature:	
SAMPLE D	ETAILS		
Grower Name	e:		
Grower Adres	SS:		
Sample repo	rt type?		
Results	s only: You will only receive analyt	ical test results only.	
Interpr	retation: Please complete page 2 to	o receive an interpretation of te	st results, fees apply.
Recom	mendation: Please complete page	2 to receive an interpretation of	and fertiliser recommedation, fees app
	Sample 1	Sample 2	Sample 3
	Topsoil Subsoil	Topsoil Subsoil	Topsoil Subsoil
	Barcode - type or place here	Barcode - type or place here	Barcode - type or place here
rcode			
mpling Date			
ddock Name			
mple Name			
mple Depth			
n)	From: To:	From: To:	From: To:
o. of Cores			
.0100165			
st Code			

## **ENTERPRISE DETAILS**

If an interpretation and recommendation is required all the following fields must be filled in, with appropriate information.

	Sample 1	Sample 2	Sample 3
Crop			
Crop Variety			
Expected Yield (t/ha)			
Days To Harvest			
Perennial - Plant Age	Age (yrs) Preplant Bearing Non Bearing	Age (yrs) Preplant Bearing Non Bearing	Age (yrs) Preplant Bearing Non Bearing
Annual - Plant Age	Preplant Other	Preplant Other	Preplant Other
Plant Density - only applicable for Perennial crop pre-plant	Planting Rows (m)  Plants in Row (m)  Width Of Fertiliser Application (m)	Planting Rows (m) Plants in Row (m) Width Of Fertiliser Application (m)	Planting Rows (m) Plants in Row (m) Width Of Fertiliser Application (m)
Method of fertiliser application	Broadcast Banded / Drilled Fertigated Surface Band	Broadcast Banded / Drilled Fertigated Surface Band	Broadcast Banded / Drilled Fertigated Surface Band