

TULLY SOIL BIOLOGY LABORATORY PACHYMETRA AND NEMATODE ASSAY REQUEST FORM

Extension / Productivity Officer details:

Contact person:		Organisation:	
Office of origin:		Phone:	
Fax:		Email:	
Grower / Site name:		Farm Number:	

Pricing (please X one box):

- SRA levy payers (\$50.00 + GST/assay)
- SRA non-levy payers (\$100.00 + GST/assay)
- SRA staff (\$50.00/assay (project code required))

Charge to (Tick one option only) and enter details (*Mandatory field):

<input type="checkbox"/>	SRA project code:		<input type="checkbox"/>	Business (Name):	
<input type="checkbox"/>	*Growers' First name:		*Last name:		
BUSINESS/ GROWER	*Email address:		*Telephone:		
	*Postal address:		*Post code:		*Town/City:

Assay required (please X):

Minimum assay time Minimum soil required

- | | | | |
|--------------------------|---------------------------------------|-----------------|-------|
| <input type="checkbox"/> | Pachymetra | 15 working days | 250 g |
| <input type="checkbox"/> | Parasitic nematodes (not free-living) | 15 working days | 250 g |
| <input type="checkbox"/> | Free-living nematodes | 15 working days | 250 g |

Mill area:		Date sampled:	
Date samples sent:		Block number:	
Depth of sampling:		Soil type:	
GPS Coordinates: (decimal degrees)		S: - _ . _ _ _ _	E: _ . _ _ _ _

Motive for testing: (Please select the relevant option)	
<input type="checkbox"/>	Selecting a suitably resistant variety for the following crop
<input type="checkbox"/>	Diagnosing the reason for poor crop yield

Soil sample taken from: (Please select the relevant option)	
<input type="checkbox"/>	Existing crop/old cane row (no tillage)
	Current variety: Crop class: Previous variety:
<input type="checkbox"/>	Fully or zonal tilled field
	Previous variety:

Please send this form to AssayLabTully@sugarresearch.com.au AND attach a copy directly to the sample

Tully station office use only:	Date sample received:		Date result sent:	
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