

TULLY SOIL BIOLOGY LABORATORY PACHYMETRA AND NEMATODE ASSAY REQUEST FORM



Sugar Research
Australia

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/enter details):

<input type="checkbox"/>	SRA project code:				
<input type="checkbox"/>	Business (Name):				
<input type="checkbox"/>	Growers' First name:		Last name:		
BUSINESS/ CROWER	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"/> Pathogenic 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:		cm	Soil type:
GPS Coordinates: (decimal degrees)		S: -	E:

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:	
---------------------------------------	-----------------------	--	-------------------	--



Sugar Research Australia Limited
ABN 16 163 670 068

Tully Station 216 Dallachy Road Tully QLD 4858 Australia
Postal Address PO Box 566 Tully QLD 4858 Australia
T 07 4088 0712 **F** 07 4068 1907
E sra@sugarresearch.com.au
sugarresearch.com.au