

Plant Health Diagnostics

(A division of Analytical Services, Cedara) Private Bag X9059, Pietermaritzburg, 3200

AGRICULTURE AND RURAL DEVELOPMENT

ULU-NATAL PROVINCE

REPUBLIC OF SOUTH AFRICA

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FORM FOR QUANTIFICATION OR DETECTION OF NEMATODES IN SOIL OR PLANT TISSUE

Date submitted:		GPS sampling co-ordinates (if known)				INTERNAL SAMPLE NO.
		Long.:		Official's name receiving:		SAMPLE NO.
202 / /		Lat.:		_		
For / From	Grower	r (required)#	Advisor		Other person (courier, etc.)
Name:						
Address:						
P.c. & Town						
Telkom @:						
Cell @:						
Email:\$						
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#: We need the grower's details: 1. To locate any possible disease threats to the province;

2. To ensure that the grower receives our report.

\$: Results emailed if the client has an email address. *: Cheaper if able to diagnose without isolation

Grower type: □ Gardener; □ Small scale farmer (up to 1ha); □ Large scale commercial farmer

Samples description, packaging:

SOIL FOR NEMATODE COUNT 200 mL (R242/sample) Extraction: elutriation or centrifugation							
Client Sample ID	SAMPLE	CURRENT	NEXT CROP	GPS SAMPLE COORDINATES		INTERNAL	
	DEPTH	OR LAST		(if known: optional)		Sample No	
	(CM)	CROP		LONG.	LAT.	Campie No	

If any soil samples submitted came from a land where the soil was recently treated with nematicides or biocides then please provide details for those samples :

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PLANT TISSUE FOR NEMATODE COUNT (R242/sample) Extraction: Macerate + Oostenbrink dish							
Client Sample ID	PLANT TYPE [*]	PLANT	GPS SAMPLE C	COORDINATES	INTERNAL		
		PART [#]	(if known: optional)		Comple No.		
			LONG.	LAT.	Sample No		

* Plant type means e.g. potato, carrot, etc. # Plant part means root, foliage, flower, stem, seed, etc.