



PLANT PATHOLOGY: LABORATORY REPORT

Report #: 61016  
Date: October 5, 2006  
Client: Yelm Earthworm & Castings Farm  
14741 Lawrence Lake Rd. SE, Yelm, WA 98597  
Your Ref.: BFS1  
Plant spp.: Worm casting  
Material analyzed: Soil  Roots  Tissue  Other:

Sample #	Your Reference	Phytophthora	Pythium	Fusarium	Rhizoctonia	Tissues/Roots
		(Propagules per gram soil)				
61016	BFS1 Worm castings	0	0	0	0	N/A

(VL)=very low number of propagules of the pathogen isolated per gram of soil sample tested; (L) =low numbers; (M) =moderate numbers; (H) =high numbers; (VH) =very high numbers of propagules isolated.

No *Phytophthora*, *Pythium*, *Fusarium* or *Rhizoctonia* was detected in the sample analyzed. This material is therefore safe to use for planting areas as far as these pathogens are concerned.

Olaf K. Ribeiro, Ph.D. CPAg

Certified Professional Plant Pathologist

Always read and understand label directions before applying any pesticide. Do not apply a pesticide on plant species not listed on the label. Liability is limited to services provided and paid for.

Reports are confidential and are for the use of the client concerned. They may not be reproduced or disseminated in any form without the prior consent of the client concerned and RPL.