

WESTERN LABORATORIES Disease Test Report

Lab:
16690

Dealer: 0-00

Grower:

Field ID:

Crop: Blueberries

Date Rec'd 4/4/2008

Date Rep'd 4/9/2008

	Soil		Plant	
		Evaluation		Evaluation
Pythium	630	high		
Phytophthora	0			
Fusarium	217	high		
Rhizoctonia				

Recommendations

Both Pythium and Fusarium levels reach levels that potentially can damage your crop.

Avoid free water and try to avoid high soil N levels

Numbers in Soil are presented in Colony Forming Units per gram dry soil (CFU/g dry soil) or expressed in Ct values. Ct values higher than 30 are usually not a problem. Ct values less than 25 are cause of concern.