

WESTERN LABORATORIES Disease Test Report

Lab:
20941

Dealer: PD

Grower: Soil secrets LLC

Field ID: compost juice - old

Crop:

Date Rec'd 10/1/2009

Date Rep'd 10/7/2009

Soil	Unit	Evaluation	Plant	Evaluation
Pythium			none	
Phytophthora			none	
Fusarium			none	
Rhizoctonia			none	
powdery scab			none	
verticillium			none	

Recommendations

Sample was tested for Pythium ultimum, Phytophthora erythroseptica (pink rot) Fusarium oxysporum, Rhizoctonia AG-3, Powdery scab and Verticillium dahliae.

All of the diseases were below detection levels using PCR

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 serious cause of concern.

WESTERN LABORATORIES Disease Test Report

Lab:
20942

Dealer: PD

Grower: Soil secrets LLC

Field ID: compost juice - new

Crop:

Date Rec'd 10/1/2009

Date Rep'd 10/7/2009

Soil	Unit	Evaluation	Plant	Evaluation
Pythium			none	
Phytophthora			none	
Fusarium			none	
Rhizoctonia			none	
powdery scab			none	
verticillium			none	

Recommendations

Sample was tested for Pythium ultimum, Phytophthora erythroseptica (pink rot) Fusarium oxysporum, Rhizoctonia AG-3, Powdery scab and Verticillium dahliae.

All of the diseases were below detection levels using PCR

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 serious cause of concern.