AsureQuality Pest and Disease Laboratory - Lincoln PO Box 6

Lincoln University Lincoln 7647 **New Zealand**

High

Phone: +64 212420913 Fax: +64 3 3257088

Email: Stojan.Ganev@AsureQuality.com

Advanced Media Supplies

Att.: Trevor Allan PO Box 751 Napier 4140



Diagnostic report #: 61257

Your sample reference: **Potting Mix** Sample type: Potting Mix

Grower: Paddock/cultivar: Submitted by: **Trevor Allan** Order no.:

Submitter's reference: O-12 wk 3-6 Treated: Received:

1/7/2016 **Destination:**

Test results

Pathogen: % Detection Level

Fungal pathogens were not detected in this sample of potting mix.

Commensal:

Alternaria alternata Low Aspergillus sp. Low Cladosporium sp. Low Mucor sp. High Stemphylium sp. Low Trichoderma sp.

NB The Levels of the fungi in the sample were estimated by a combination of bioassay and direct planting. Detection (%) refers to results from bait test and is quantitative. Entries mark (*) are based on all tests and are quantitative and approximate. Levels: 0-5%trace; 6 - 10% low; 11 - 20% moderate; 21 - 70% high; 71 - 100% very high.

The commensal fungi isolated from this sample are common saprophytes which are usually associated with well composted organic matter.

Report prepared by:	1/5 ans	date:	18/07/2016	
	Stojan Ganev (Scientist)			

DISCLAIMER: The information in this report is based upon an examination of the sample supplied and the best information available to the writer at the time of examination. It is not intended as a substitute for on-site consultancy. In the absence of knowledge by the writer of specific growing conditions or other conditions pertaining to the sample, and in the absence of control over how the information is to be applied, any action taken in reliance on this report is the sole decision of the recipient, and is taken at his or her own risk. Accordingly, AsureQuality Limited disclaims any liability arising from any use of this Information.