

**Assay Report** 

#132483

PATIENT: GREG ANDERSON 4032 800 E PROVO, UT 84602 GANDERSON@GMAIL.COM

## **SAMPLE**

Crop: Bentgrass Penn A4

Sample Type: **Diagnosis**Date Collected: **12/4/2017**Soil: **Sand** 

Age: 17 years
Situation: Commercial
Source: Golf Course
Date Finished: 12/8/2017

## **RESULTS**

NEMAT	TODES
	_

Genus	Common
Hoplolaimus	Lance
Hylicotylynchus	Spiral
Trichodorus	Stubby Root
Tylenchorhyn	Stunt
Mesocrinocema	Ring

No. / 100 cc	Risk Level
6	$\checkmark$
1113	X
7	X

✓ ×

36

54

SOIL

## **DIAGNOSIS**

Based on the information above and assay results, the Diagnosis and Comments apply to this sample:

**Diagnosis:** This crop is at high risk of damage caused by the nematodes indicated.

**Comments:** It is not recommended that the plot continue to be used. As indicated, there is a significant amount of risk because of the Hoplolaimus (Lance) and Tylenchorhyn (Stunt) Nematodes.