Plant Pest Diagnosis Form (Insects)

Plant Pathology Department

University of Stellenbosch

**Please supply debtor’s code if you have an account with us:**

**Debt #:** \_\_\_\_\_\_\_\_\_\_\_\_\_

**Your order number (if applicable):**

**PO #:** \_\_\_\_\_\_\_\_\_\_\_\_\_

**For office use only**

**Submit samples to:**

**Room 4002 / 4038**

**Lombardi building**

**Victoria Street**

**Stellenbosch**

**Tel: (021) 808 4798/808 4223**

**Fax: (021) 808 4956**

**Sample no: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Contact: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date rec: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Charge: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Invoice: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

#### Producer/Client Person responsible for account (debtor code holder)

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company/Farm: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ E-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

####  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Additional recipients of report

Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fax: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ E-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Plant

#### Crop or Plant: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cultivar/Variety:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| Symptoms / DamageLeaf drop Tip burn Fruit damageLeaf discolorationDiebackAbnormal growthGallsStuntingSlow declineSudden collapseRoot lesionsOther  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | Location of insectsWhole plantLeavesGrowing tipsBudsBlossomsFruit/nuts/seedsStem/TrunkTwigs/branchesRootsTubersOther **\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Degree of injuryLightModerateSevere | DistributionEntire fieldSingle plantScattered plantsGroup of plantsEdge of fieldHigh areasLow areasWet areasDry areasSunny areasShaded areasNext to drivewayOther **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | PlantingField/farmNurseryLandscapeOrchardGreenhouseForestIndoorHydroponicGardenGolf courseFlowersOther **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

## Location information:

Location:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GPS position: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Previous planting and cultivation history: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Chemicals used in the orchard or vicinity:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Insect identifications and recommendations are done by:

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Dr Juanita Heunis, 021 808 4429, jmhe@sun.ac.za

![logostack300[1]]()Department of Conservation Ecology and Entomology

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