KWAZULU-NATAL PROVINCE AGRICULTURE AND RURAL DEVELOPMENT

REPUBLIC OF SOUTH AFRICA

Plant Health Diagnostics(A division of Analytical Services, Cedara)
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FORM FOR DIAGNOSIS OF A DISEASED PLANT (TFORM PER PLANT: R160 7 R320)						
Date submit	ted:	ed: GPS sampling co-ordinates (if known) Long.:		Official's name re		INTERNAL SAMPLE NO.
202 / / Lat.:						
For / From	Grower	r (required)#	Advisor		Other person	(courier, etc.)
Name:						
Address:						
P.c. & Town					3	
Telkom @:						
Cell ©:						
Email:\$						•
#: We need the grower's details: 1. To locate any possible disease threats to the province; 2. To ensure that the grower receives our report.						
\$: Results emailed if the client has an email address.						
Grower type: ☐ Gardener; ☐ Small scale farmer (up to 1ha); ☐ Large scale commercial farmer						
Plant common name: Genus / species name (if known):						
Variety (if known):						
Sample numbers, description, packaging:						
Abnormal parts: ☐ Whole plant, ☐ Roots, ☐ Stem/branches, ☐ Leaves, ☐ Flowers, ☐ Fruit, ☐ Seed, ☐ Bulbs, ☐ Tubers, ☐						
Client's suspected cause or test requests:						
Describe the problem:						
Describe the problem: EXTRA INFORMATION HELPFUL TO DIAGNOSIS						
ROTATION: Z: Last crop:; Y: Crop before Z:;						
X: Crop before Y:; Crops often grown there:						
SYMPTOM CHANGE: ☐ Worsening fast, ☐ Worsening slowly, ☐ Recovering, ☐ Unchanged						
SCOPE: ☐ 1 plant, ☐ Isolated plants, ☐ Patches, ☐ All; SPREAD: ☐ Fast, ☐ Slow, ☐ Static						
ASSOCIATED WITH: ☐ Poor drainage, ☐ Dry areas, ☐ Sloping areas, ☐ Drainage lines, ☐ Trafficked areas, ☐ Shading, ☐ Sunny area, ☐ Windy area, ☐ Weather						
CONDITIONS: ☐ Farm land, ☐ Under plastic/glass, ☐ Under shadecloth, ☐ Garden, ☐ The wild						
IRRIGATION: ☐ None, ☐ Sprinkler, ☐ Drip, ☐ Recirculating hydroponics SOURCE WATER: ☐ Rain only, ☐ Dam, ☐ River, ☐ Borehole, ☐ Municipal WATER TREATMENT: ☐ None, ☐ Chlorination, ☐ Ozone, ☐ UV, ☐ QAC, ☐ Heat, ☐ Filtration						
PESTICIDES	6 / REME	EDIES APPLIED:				