



Sample No.

Date Sample Received:

## **COLLECTING & SENDING A SAMPLE**

- 1. Best sample collection time is in fall after the last irrigation.
- 2. A composite of several samples from the field is best for accurate results.
- 3. A minimum of 1 and  $\frac{1}{2}$  pints is needed.
- 4. After soil collection, do not expose sample to hot or cold temperatures; Keep in a cooler without ice.
- 5. Pack soil in a Ziploc bag, pack securely in a box and ship overnight.
- 6. Additional information and submission guidelines can be found at: <u>http://plantclinic.nmsu.edu</u>

## If you have any questions, please call before submitting your sample (575-646-1621 or 575-646-1965).

**Please be advised**, if pests of regulatory significance are identified on submitted samples, we are required to notify the New Mexico Department of Agriculture.

ADDRESS PACKAGE TO: New Mexico State University Attn: Plant Diagnostic Clinic P.O. Box 30003, MSC 3AE Las Cruces, NM 88003	For Overnight UPS or Fed Ex: New Mexico State University Attn: Plant Diagnostic Clinic 945 College Avenue Skeen Hall Room W242	
PLEASE FILL OUT THE FOLLOWING:	Las Cruces, NM 88003	
Grower/Homeowner (Name, Address, Phone No.)	Submitted by: (If different from grower)	
E-Mail Address:		
Field History:		
Does this field have a history of Nematode Problem	ns? Yes No	
If Yes what nematodes, and describe severity:		
Cropping History:		
What are the past two crops grown in this field?		
What Crops are being considered for the next grow	ving season?	
When was the last Irrigation?		
NMSU-PDC-Form-012-004 Approved by: Jason M Fre	ench Quality Manager Effective Date: 07/12/16 version 1.3	