

## **NEMATODE SOIL ANALYSIS SUBMISSION FORM**



## **New Mexico State University – Plant Diagnostic Clinic**

Sample No	Date Sample Received:
COLLECTING & SENDING A SAMPLE	
Best sample collection time is in fall after the la	st irrigation
<ol> <li>A composite of several samples from the field is</li> </ol>	-
3. A minimum of 1 and ½ pints is needed.	
4. After soil collection, do not expose sample to h	ot 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 guideline	
If you have any questions, please call before submitting your	sample (575-646-1621 or 575-646-1965).
<b>Please be advised</b> , if pests of regulatory significance ar notify the New Mexico Department of Agriculture.	e identified on submitted samples, we are required to
ADDRESS PACKAGE TO:	For Overnight UPS or Fed Ex:
New Mexico State University	New Mexico State University
Attn: Plant Diagnostic Clinic	Attn: Plant Diagnostic Clinic
P.O. Box 30003, MSC 3AE	945 College Avenue
Las Cruces, NM 88003	Skeen Hall Room W242
	Las Cruces, NM 88003
PLEASE FILL OUT THE FOLLOWING:	C. Lacina II. (If Affice and for an expense)
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 Problems	? 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 growing	ng season?
When was the last Irrigation?	
When was the last Irrigation?	