

A & L CANADA LABORATORIES INC.

2136 Jetstream Road, London, Ontario N5V 3P5, Tel 519/457-2575 Fax: 519/457-2664

Web Site: www.alcanada.com

Email: aginfo@alcanada.com

SOYBEAN CYST NEMATODE (SCN) SUBMITTAL FORM



SUBMITTED BY:	
Address:	
Province:	Postal Code:
Phone:	Fax:
Email:	
Account #:	

CLIENT/GROWER:	
Address:	
Province:	Postal Code:
Phone:	Fax:
Email:	Grower Code:
Farm:	Field:

SAMPLE NUMBER (MAX 6 DIGITS)	DATE	FIELD	ACRES	NOTES

ADDITIONAL INFORMATION	
<input type="checkbox"/>	Please fax a copy of the analysis to:
<input type="checkbox"/>	Please email a copy of the analysis to:

Take the test. Beat the pest.

The SCN COALITION

Funded by the soybean checkoff

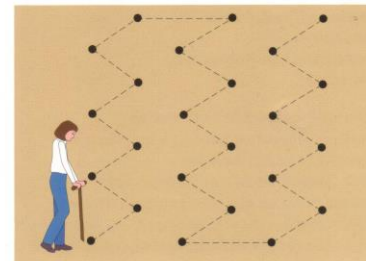
Soil testing for SCN

The best way to determine SCN population density is to collect a soil sample and submit it for analysis.

How to collect a soil sample

Soil sampling is easy if you follow these steps:

1. Use a soil probe to collect samples (6-8 inches in depth)
2. Using a zigzag pattern, collect 10 to 20 soil cores per every 10 to 20 acres
3. Collect cores from areas of similar soil type and crop history
4. Dump cores from each 10 to 20 acre set into a bucket or tub and mix thoroughly
5. Place 1 pt. (2 cups) of mixed soil in a soil sampling bag or plastic zippered bag and label with permanent marker
6. Store sample in cool, dark place until shipped to soil lab



Be sure to include your name, address and phone number, sampling date, # acres represented in sample, crop history and name, location or number of field sampled when submitting your samples to the lab.

Take the test. Beat the pest.

The SCN COALITION

Funded by the soybean checkoff

Visual Identification

Checking for soybean cyst nematode (SCN) isn't hard. It requires a few minutes and a hand trowel or shovel.



When dug carefully, adult SCN females are visible to the naked eye.

Potential hot spots for SCN include:

- along fence lines
- previously flooded areas
- field entryways
- consistently low-yielding areas
- low spots

Then with a shovel or hand trowel:

- carefully dig (do not pull) up a soybean plant
- gently remove soil from roots
- adult females are tiny white/cream color and are much smaller than nitrogen nodules
- if SCN females are present or you still suspect SCN, take a soil sample and submit it to a qualified soil lab for analysis

To obtain SCN testing and management information, call toll-free 1 - 877 - SCN TEST

SCN- T#1- PC



MM-598