PSstl-scn



## Soybean Cyst Nematode (SCN) Soil Sampling Information Sheet

Samples Tested At: Nematode Testing Service

SDSU Plant Diagnostic Clinic SPSB 153, Box 2108 Brookings, SD 57007-1090 • (605) 688-5545 or (605) 688-5156

Date	received
- 410	nafa

Date Landowner:

Date sampled

Name Finame Name	
Address	
City, State, Zip	
Telephone EGE#	
Email	



Soil sample (0-6 inches only)		Location of Sample	
LabiNumber (Do not write below FOF labuseronly)	Sample or Field ID*	County	Section/ Township/Range
	·····		
			······
	***************************************		

**Results of Lab Analysis** 

Sample or Field ID	SCN Population (Number of SCN eggs+J-2/100 cm3 soli)	Management Suggestions
		Once present, SCN may be impossible to eliminate.  If your field has SCN, you can manage the SCN population by implementing these management suggestions:  • Use resistant cultivars.  • Rotate within the resistant cultivars.  • Rotate away from soybeans (plant corn or other non-host crops).  • Continue to sample for SCN. If numbers are the same or increasing, apply different management suggestions.
		If your field doesn't have SCN, sample every other year when soybean is grown to monitor occurrence.

<sup>\*</sup> The "Sample or Field ID" was generated in the field to identify a sample area. A sample area was about 0.25-miles-long. If a sample area was tonger than 0.25-miles, then the area was broken into segments and assigned unique sample IDs for each segment.