





Funded by Soybean Checkoff Dollars

The Soybean Cyst Nematode (SCN) is a major limiting factor in Michigan's soybean production. It's imperative that problem fields are identified for proper management of this important soybean pathogen. Identification of SCN requires inspection of root tissue and submission of soil samples to a diagnostic laboratory such as the one at MSU. Cysts are extracted from the soil to estimate the numbers of eggs and juveniles present, so risk to subsequent soybean crops can be assessed. Recommendations for management are derived from this information.

Because sampling is necessary for SCN identification, the Michigan Soybean Committee will pay the analysis costs of samples submitted to the MSU program. Please fill out the form completely (one per sample) and either deliver or mail samples to MSU Plant & Pest Diagnostics, 578 Wilson Rd., Michigan State University, East Lansing, MI 48824-6469 (517.355.4536) or deliver the sample to your local MSUE office. Sample results will be returned as quickly as possible. Details for nematode sample collection and care are outlined in MSU Ag Facts Bulletins E-2199 and E-2200 and also on the back of this flyer.

Name	Number of soybean crops grown in this field in last 20 years? Have SCN resistant varieties been grown in this field? YES NO
Address _	
City	
ZipCounty	grown in this field: 125 140
Phone	 * If > 2,500 eggs are found in this sample, would you like an SCN Type Test? YES NO
Field I.D No. Acres	
Present Crop	
Yield of last soybean crop (bu/acre)	
Email	
SAMPLE RESULTS do not wri	te below dotted line: lab use only

Soil1 Roots² Nematodes Risk3 Soybean Cysts J_{2s} Cyst Eggs J_{2s} Lesion Root-Knot Lance Dagger Stunt Pin Spiral

- 1. Number per 100cm³ soil
- 2. Number per 1.0g root tissue
- 3. Risk ratings: 0 = none; 1 = low; 2 = moderate; 3 = high

Diagnosis and
Recommendations:

MSC # _____

MSU Case #_____

Date Rec'd _____

Nematode Diagnostician

^{*}The normal \$75 SCN Type Test fee will be paid for with MSC checkoff dollars.