SCN SOIL TEST

- 1. Randomly sample across 20 acres in a W shaped pattern. Choose some sample points in landscape depressions, and in areas of the field that are low yielding, wet areas, or have a high pH.
- 2. Clear loose organic matter from the topsoil.
- 3. Submit 2 cups of topsoil for every 20 acres of the field.
 - o Sample within the previous crop row if possible.
 - A composite sample may be composed by evenly mixing soil taken from each sampling point.
- 4. Let sample **air dry** before placing in a plastic, resealable bag. A cooler is not required.
- 5. Ship or Drop Off the soil sample to;

507-11 Ave Nisku, Alberta T9E 7N5

SEND IN A SAMPLE TODAY
LEARN MORE AT 2020SEEDLABS.CA

1-877-420-2099



SOYBEAN CYST NEMATODE

- The best time to soil sample for SCN is in the fall.
- Plants may not exhibit symptoms of SCN in-season, soil sampling is vital for monitoring SCN presence in your field.
- DO NOT test a soil sample from fields that have a susceptible host plant and do not sample soil near a host plant. Test infected plants instead.
- A positive test result from a soil sample indicates that under the right environmental conditions and in a susceptible host, there is a potential for SCN populations to have an economical impact.

SCN MANAGEMENT





OPEN YOUR PHONE CAMERA & HOLD YOUR FINGER ON THE CODE TO GET THE LINK
WWW.MANITOBAPULSE.CA