SCN PLANT TEST

- 1. Visually survey the field. Look for patches of yellowing and early maturing plants, near wet spots, field entrances, and highly trafficked areas.
- 2. Pull plants from those areas and collect the roots of 5 symptomatic plants
- 3. Wrap the plant samples in a paper towel and place in a plastic, resealable bag. A cooler is not required.
- 4. 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

- Prevention, early detection and timely managment are key to controlling SCN.
- Once SCN is confirmed in a field, it can never be eradicated and spreads quickly.
- Use SCN soil testing in the fall as a tool to detect SCN before planting. Soil test every 3-5 years to confirm changes in the population.
- A positive test result on a plant sample confirms SCN presence in a field.

SCN MANAGEMENT





OPEN YOUR PHONE CAMERA & HOLD YOUR FINGER ON THE CODE TO GET THE LINK

WWW.MANITOBAPULSE.CA