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Soybean Cyst Nematode

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The soybean cyst nematode, which, depending on the degree of infestation, can cause damage to soybean fields ranging from no measurable amount to complete destruction of the crop, has been found on an area of about 1,400 acres in southeastern North Carolina.

Surveys undertaken since its discovery in August 1954 and warnings sent to soybean-producing States have failed to reveal its presence in any other area.

Research programs, begun in 1955, are continuing. These efforts are directed toward finding vulnerable points in its life history, seeking out soil fumigants, crop rotations, and resistant strains of soybeans that will assist in control or eradication of the pest. It also affects annual lespedeza, common vetch, and snap beans.

Information in this report was furnished by the North Carolina Agricultural Experiment Station, the Field Crops Research Branch, the Horticultural Corps Research Branch, and the Plant Pest Control Branch, Agricultural Research Service

SUMMARY

SOYBEAN CYST NEMATODE

THE SOYBEAN CYST NEMATODE, which is capable of causing total destruction of a crop of soybeans and which was previously known only in the Orient, has now been found on about 1,400 acres in southeastern North Carolina. It was first observed in the United States in August 1954.

Described by a Japanese scientist in 1952 as a new species, the soybean cyst nematode has as additional hosts in Japan the adzuki bean (a food bean in the Orient but grown only for experimental purposes in the United States), the Spanish runner bean (also seldom grown in this country), and the snap bean (which is the same species as the kidney bean, <u>Phaseolus</u> <u>vulgaris</u>). Preliminary host-range studies in North Carolina in 1955 indicate that it also parasitizes annual lespedeza and common vetch.

Soon after discovery of the pest, North Carolina authorities asked the Federal Government to assist in making a survey to determine the extent of the infestation. Early in 1955 the State entomologist issued a notice of the presence of the pest in North Carolina to all State plant regulatory officials. A soybean cyst nematode control program was organized in March 1955; cooperating agencies include the North Carolina State Department of Agriculture, the North Carolina State College of Agriculture, and appropriate branches of the Agricultural Research Service, U. S. Department of Agriculture. Preliminary research on the nematode under North Carolina conditions was started by the State Experiment Station and the Field Crops Research Branch in the spring of 1955. The Plant Pest Control Branch, Agricultural Research Service, in July issued an alert to the States in which soybeans are produced commercially, urging them to be on the lookout for unexplained losses.

Surveys of the infested area have established the presence of the pest in fields totaling 1,400 acres on 74 premises. Except for a fairly restricted area in New Hanover and Pender counties, north of Wilmington, the nematode has not been found elsewhere in North Carolina or in the neighboring States of South Carolina and Virginia.

In March 1956 North Carolina imposed a quarantine on the movement of soil, plant parts, machines, and other materials that might spread the infestation.

DISCOVERY AND SURVEY

IN AUGUST 1954, a farmer in the Castle Hayne area, New Hanover County, asked a plant pathologist of the North Carolina Agricultural Experiment Station what could be causing the yellowing and stunting of his soybeans. Samples of plants and soil were sent to an Experiment Station nematologist at Raleigh, who tentatively diagnosed the cause as the soybean cyst nematode. This organism is very difficult to distinguish from the clover cyst nematode. Several thousand cysts (egg-filled bodies of females) and numerous male nematodes were found per pint of soil examined. Samples were sent to a nematologist of the U.S. Department of Agriculture, at Beltsville, Md., who confirmed the diagnosis. Although proof is lacking, it has been suggested that the nematode slipped into the country shortly before the start of World War II in a shipment of Easter lilies from Japan. The soybean was first mentioned in American literature in 1804; the Nation is fortunate that this soybean pest waited nearly 150 years to follow it. The nematode does not attack bulb plants, but cysts may have adhered to bulbs while in transit. In the intervening years the nematode slowly spread through the soil, moved mostly by cultivating and harvesting equipment, in an area where soybeans are used as a cover crop for bulbs or in rotation with bulb or vegetable crops.

First published announcement of the presence of the pest in the Western Hemisphere appeared in the <u>Plant Disease Reporter</u>, January 15, 1955.

Immediate steps were taken: Japanese scientific papers (with summaries in English) were studied to learn how the pest behaved before it left home. Research projects were set up to study its life history and habits in the new location. Surveys were initiated to find how far the nematode had spread--always a prerequisite to regulatory and control operations.

Infestation was, and is, heavy in the Castle Hayne area. In most of the fields it was relatively easy to find live cysts attached to the roots of soybean plants or live males in the soil. During 1955 the pest was found on 770 acres in 50 properties. In some fields only dead cysts were found, which are so similar to those of the clover cyst nematode that no trustworthy way had yet been found to distinguish between them. Dead cysts were found on 157 acres in 20 properties.

Means of spread were important to the survey. Samples were taken of the soil and dust clinging to two combines that were used to harvest infested fields. Per pound of soil taken from these machines, an average of 4,156 cysts were recovered, of which 16.5 percent contained eggs with viable larvae. Inspectors then began to check custom combining machinery that was used outside the immediate area of Castle Hayne. This led to 91 infested acres in 3 properties north of the county line in Pender County (which in 1954 harvested 3,450 acres of soybeans). Other means of spread include wind (by which the pest was moved 200 yards in one instance tested), water, animals, farm workers and machinery, local traffic, or any means capable of spreading small amounts of infested soils.

Considering the number of cysts found in soil on combines, inspectors made a closer study of combining practices: The beans are threshed and put in burlap bags on the combine, and are tied shut and pushed off the combine onto the ground for later transport by truck. A load of bagged-up beans was taken from Castle Hayne to Goldsboro, about 80 miles north, on a truck. Inspectors swept the body of the truck after it was unloaded at an oil mill. Among half a gallon of soybeans and 3 or 4 ounces of soil they found one living cyst. A cyst contains 50 to 600 eggs, averaging about 200.

Up to February 17, 1956, some 8,500 soil samples had been taken on 6,182 acres in 12 North Carolina counties. In 1954 these 12 counties (including New Hanover and Pender) harvested 77,360 acres of soybeans. The range was from 160 acres in Henderson County to 34,200 in Beaufort County, both of which grow some soybeans in rotation with bulbs. Outside of the two infested counties, New Hanover and Pender, the nematode was not found elsewhere in North Carolina.

Special effort went into a survey of 7 southeastern Virginia counties where bulbs and soybeans are grown in the same fields. Eighty-four soil samples were collected on 21 properties having an area of 232 acres. The samples were processed at the Virginia Agricultural Experiment Station. No soybean cyst nematodes were found.

Four counties of northeastern South Carolina were surveyed and a determined search was made for bulb-soybean plantations. No such associations were found, and survey and observation of many soybean fields revealed no symptoms of infestation by this nematode.

Inasmuch as nearly 20 million acres of soybeans are grown in the United States, the Plant Pest Control Branch sent a letter to the following States to alert them to the problem: Alabama, Arkansas, Delaware, Florida, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Jersey, New York, Ohio, Oklahoma, Pennsylvania, South Carolina, South Dakota, Tennessee, Texas, Virginia, West Virginia, and Wisconsin. Table 1 shows soybean acreages in the States of principal production. The value of the 1954 U. S. soybean crop for all purposes was estimated at about \$1 billion.

This alert has been in the hands of interested officials of the soybeangrowing States since July 1, 1955. None has so far reported the presence of the pest or symptoms that could not otherwise be explained.

THE NEMATODE

THE SOYBEAN CYST NEMATODE (<u>Heterodera glycines</u> Ichinohe) is one of numerous kinds of tiny, almost transparent eelworms that infest the soil, plants, and animals the world over. The root meaning of the word nematode is "threadlike." The name is very descriptive of these little animals before the cyst-forming stage as revealed by a low-power microscope. The male of the species is about one-twentieth of an inch long--the width of a period in ordinary print--and about 1 one-thousandth of an inch in thickness. The female, when distended into an egg-bearing cyst, is slightly shorter but much thicker so that it can easily be seen by the unaided eye.

For many years it was considered impossible that these tiny worms could damage plants by feeding on them, even when they appeared in myriads in the soil. But such judgmentreckoned without the peculiar adaptation of this and thousands of other types of nematodes. The worm has six lips and inside its mouth is a short sharp stylet or spear measuring about 1 onethousandth of an inch. The stylet is hollow, like a hypodermic needle, and it is incredibly sharp and durable. Piercing a hole in a soybean rootlet with this amazing mouth-dagger, the nematode wriggles inside the root. Moving along until it reaches a set of vascular bundles, the nutrient pipelines of the plant, it fixes itself there and begins to tap this abundant food supply. After that, life is easy. All the nematode has to do is to suck in the juices through its hypodermic tongue and devote itself to growth and reproduction.

But life becomes difficult for the plant. In order to feed, the nematode injects chemicals that predigest the plant food for its own use, but these substances interfere with the plant's metabolism and cause it to become dwarfed and yellow. Millions of nematodes working on thousands of plants in a field cause a disease of soybeans first called "yellow dwarf" disease in Japan, Korea, and Manchuria, where the soybean cyst nematode has its only known habitat outside of North Carolina. The nematode-caused

| State | Grown for all purposes | | Grown for beans | |
|---|---------------------------------|-------------------------------|----------------------|---------------------|
| | Average 1944-53 | 1955 | Average 1944-53 | 1955 |
| | 1,000 acres | | | |
| Fllinois | 3,804 | 4,642 | 3,611 | 4,530 |
| Minnesota | 925 | 2,371 | 870 | 2,335 |
| Iowa | 1,735 | 2,248 | 1,685 | 2,223 |
| Indiana | 1,704 | 2,202 | 1,557 | 2,114 |
| Missouri | 1,154 | 1,987 | 1,070 | 1,930 |
| Ohio | 1,077 | 1,264 | 1,015 | 1,245 |
| Arkansas | 515 | 1,030 | 431 | 933 |
| Mississippi | 385 | 752 | 222 | 544 |
| North Carolina | 390 | 423 | 255 | 285 |
| Kansas | 361 | 348 | 322 | 300 |
| Tennessee | 245 | 287 | 130 | 185 |
| South Dakota | 48 | 272 | 46 | 263 |
| Nebraska | 46 | 252 | 44 | 245 |
| Virginia | 182 | 237 | 122 | 172 |
| Kentucky | 194 | 206 | 103 | 130 |
| South Carolina | 78 | 183 | 52 | 150 |
| Michigan | 112 | 170 | 96 | 165 |
| Alabama | 179 | 157 | 59 | 106 |
| Louisiana | 107 | 152 | 31 | 56 |
| Maryland | 87 | 141 | 58 | 116 |
| Wisconsin | 73 | 91 | 37 | 71 |
| Georgia | 72 | 89 | 20 | 35 |
| Delaware | 66 | 80 | 53 | 71 |
| North Dakota | 19 | 80 | 17 | 79 |
| Oklahoma | 50 | 48 | 29 | 30 |
| Pennsylvania New Jersey Florida New York West Virginia Texas | 58 26 212 9 18 7 | 46 41 40 8 7 6 | 24 17 2 9 6 | 21 23 34 6 |
| UNITED STATES | 13,740 | 19,860 | 11,987 | 18,397 |

Table 1.--Soybean acreages in States of principal production¹

¹ Data reported in <u>Crop Production</u>, 1955, an annual summary issued by the Agricultural Marketing Service. ² Short-time average.

disease has been known since 1915, when Japanese scientists attributed it to a strain of the sugar-beet nematode, which it greatly resembles. During the 1940's it was considered rather to be a variant of the pea cyst nematode, which it also resembles. Finally, in 1952, it was identified as a separate species.

The soybean cyst nematode goes through four stages as a worm. It molts once while still in the egg and emerges as a second-stage larva. This is the so-called infectious stage, when the nematodes, still young and slender, penetrate into plants. They molt twice more within the host and become adults. In the first two stages they are sexless; after the third molt sexual differentiation begins, and after the fourth molt males and females are easily distinguished. The female remains within the plant, feeding and enlarging until her swollen body causes the rootlet to crack open and her body protrudes, remaining attached by the neck. This may be an adaptation for mating with the males, which emerge from the plant in the adult stage and are free-living in the soil, and for the later release of young larvae. After mating, some eggs are deposited in a gelatinous mass outside the body of the female, but some 50 to 200 eggs are retained within the distended lemon-shaped body. The female body is at first white, changing to yellow, and, after death, it turns to an olive brown. This is the tough-skinned cyst characteristic of the cyst nematodes. The cyst, which is highly resistant to decay, protects the eggs until they are ready to hatch. This resistance to decay and other adverse conditions is of great significance in the survival and dissemination of cyst nematodes.

Second-stage larvae develop within the eggs in the cyst. They may hatch immediately, though many may remain unhatched for an indeterminate period. Research has yet to demonstrate how long they remain quiescent and what finally causes them to hatch. Once hatched, they are apparently able to "scent" and move toward the roots of host plants on which they must feed to produce the next generation.

In the latitude and climate of Japan, this nematode can produce three generations in a growing season. Greenhouse tests made at the North Carolina Agricultural Experiment Station indicate that three to four generations could develop during the growing season there, which starts in mid-May and ends in late September.

Host plants were studied in Japan. Pot tests were run on 32 different plants, including legumes, grains, and vegetables. Full-sized egg-bearing cysts developed on the soybean and the adzuki bean. On the snap bean the young females in the roots did not grow to normal size, the cysts were small, and the number of eggs was reduced. The nematodes attacked the Spanish runner bean but development was not complete.

Forty different plant varieties were studied in greenhouse host tests conducted at the North Carolina Station in 1955. Here again the soybean was the favored host. But two new hosts were added, annual lespedeza and common vetch, in both of which the pest reproduced as readily as in soybeans.

Legumes found not susceptible, in North Carolina greenhouse tests, include cowpea, velvet bean, lupine, perennial lespedeza, crotalaria, garden pea, red and ladino clover, alfalfa, and peanut.

Damage done by the soybean cyst nematode to a field of soybeans has been stated in different ways by scientists of the Eastern and Western Hemispheres. In North Carolina, where the uneven yellow patches have appeared in the fields for anyone to see, the damage has varied from slight in the early stages of infestation to such destruction that no effort was made to harvest the crop.

In Japan nematode-infested plants were weighed, measured, and their pods were counted in comparison with uninfested plants. Height of infested plants ranged from 9 to 16 inches, compared with 24 inches for healthy plants. Nematode-ridden plants ranged in weight from one-tenth to seventenths of an ounce, whereas healthy plants weighed 3 ounces. The number of pods per infested plant ranged from an average of 2.4 in a badly infested area to 10.7 in a less heavily infested area; healthy plants had 38 pods.

STEPS BEING TAKEN

Research

SCIENTISTS of the North Carolina Agricultural Experiment Station, working in 1955 with the North Carolina State Department of Agriculture and the Agricultural Research Service of the U.S. Department of Agriculture, in one year of preliminary research assembled an impressive group of findings.

<u>Identification</u> of the soybean cyst nematode as distinguished from the clover cyst nematode, which is widely distributed in several soybeanproducing States, has been worked out in a series of meticulous morphological studies by a worker at the experiment station. Until this method was evolved it was necessary to identify the soybean cyst nematode by the time-consuming method of planting cysts or larvae with red or white clover and soybeans to see which they would attack. The problem was further complicated by the fact that the two nematodes have other hosts in common--the snap bean, annual lespedeza, and common vetch.

No readily discernible difference was found in the size, shape, or pattern of markings of eggs or cysts. But, once the second-stage larva leaves the egg and is examined microscopically, many differences are widnet. Measuring 150 larvae of each encies, it was found that several anatomical measurements are distinctly different. The measurements are consistent, and the averages of the two sets of measurements never overlap. Once recognized, these differences can be detected rapidly by an experienced worker, greatly shortening the time required to identify a soybean nematode. Another difference becomes evident in the adult stage-males of the soybean nematode are very common, whereas males of the clover nematode are seldom found.

<u>Resistance</u> studies were carried out in preliminary greenhouse tests by exposing 309 soybean varieties to natural infestations of the soybean cyst nematode. Approximately one-half of the varieties proved susceptible in these tests, including some that had shown resistance in Japan. Those that showed no infestation will be tested again. Because the growing season of 1955 was generally unfavorable, scientists working on this project felt that some varieties may have escaped infestation because of weather conditions.

Soil fumigation was tried in field tests with two types of commercial nematocides--one a mixture of dichloropropane and dichloropropene (DD mixture) and the other containing 85 percent ethylene dibromide (EDB). Both were applied at the recommended rate for other nematodes, double that, and quadruple that. The DD mixture was used at the recommended rate of 20 gallons per acre and at 40 and 80 gallons per acre. EDB was applied at the recommended rate of 4.5 gallons per acre and at 9 and 18 gallons per acre.

At recommended and double rates of application, with both nematocides, there was increased plant growth and yield over unfumigated plots. At quadruple rates there was stunting and evidence of toxic effects on the plants. Living cysts were found in all of the plots after fumigation, indicating failure of these materials at the rates applied or methods used to eradicate the soybean cyst nematode. But, these tests must be regarded as preliminary and will be repeated.

Eradication treatments were tested on daffodil bulbs and gladiolus corms, a great many of which are grown in and shipped from the infested area. While daffodils and gladiolus are not susceptible to the nematode, bulbs or corms of these plants might easily become contaminated with cysts and serve as carriers in introduction of the pest. The tests began with accepted bulb-dipping treatments that are in current use for fungus rots, including hot water with 1 part of 40-percent formalin to 200 parts of water, and 85-percent sodium trichlorophenate. The same treatment as that given the bulbs was applied to screened soil containing nematode cysts, enclosed in cloth bags. After treatment the cysts were placed in pots containing nematode-free soil, and soybeans were planted. In 6 or 8 weeks the soil and roots of the soybeans were examined for the presence of new cysts, and the efficacy of the treatment was determined.

Using hot water, it was found that when bulbs are steeped or soaked in water at 120° F. for 30 to 60 minutes it kills all soybean cyst nematodes. A similar result was obtained when bulbs were soaked 15 to 30 minutes in water at 130° F.

Using 40-percent formalin in a 0.5-percent solution by volume at 111° F., all nematodes were killed after soaking 3 or 4 hours. This solution was not fatal to the pests when they were immersed for an equal length of time at a temperature of 77° to 36° F.

Using 85-percent sodium trichlorophenate, which is widely employed to treat bulbs and corms for fusarium rot, at the rate of 2 pounds to 100 gallons of water at prevailing temperatures, all soybean nematodes were killed after soaking for 1 hour. When soaked for 15 minutes, the same result was obtained in solutions of 3 and 6 pounds to 100 gallons of water. Scientists say that the sodium trichlorophenate treatment can be applied very cheaply. For materials alone, 2 tons of bulbs can be dipped for less than \$1. This, of course, does not represent the total cost, which includes investment in dipping equipment and the charge for labor.

As a control, bulbs and small bags of nematode cysts collected for the purpose were run through water at the prevailing temperature, and through water containing a detergent. Neither had any effect on the viability of the organisms. Two other chemicals, 97.5-percent phenylmercury acetate and 5-percent ethylmercury phosphate, failed to kill the soybean cyst nematode.

<u>Air-drying</u> experiments were tried on nematode-infested soil in order to measure the mortality of nematodes in the normal practice of air-drying bulbs. In one experiment, two soil samples weighing 3.2 grams (0.1 oz.) were taken from soil that had been removed from an infested field. Hatched larvae were counted in one sample, which had not been airdried, and 52,314 larvae were found. The other sample was dried at room temperature for 42 days and hatched larvae were counted. Forty-two were found. Thus, assuming that both samples of equal weight had originally contained an equal number of nematodes, air-drying had reduced the number 1,245-fold.

In another experiment, soil samples of similar size were taken from pots in which diseased soybeans had been grown in the greenhouse. From the sample not air-dried, 44,158 larvae were counted. The other sample was air-dried for 72 days and hatched larvae were counted. They numbered 70--a 630-fold reduction.

Quarantine

Following a hearing of interested parties at Raleigh, March 29, 1956, the North Carolina State Board of Agricluture the same day issued a quarantine covering infested areas and premises. Regulated articles may be moved out of quarantined areas only when accompanied by a permit, which is issued when the following conditions, quoted from the quarantine regulations, are met:

- (1) Living soybean cyst nematode in any stage of development may not be moved or transported except for scientific purposes as authorized by the State entomologist, unless a certificate or permit has been issued therefor.
- (2) Soil as such or soil attached to plants or articles may not be moved from the quarantined area to any point outside thereof unless such soil, under the supervision of the inspector, has been sterilized, fumigated or otherwise treated so as to kill all nematodes.
- (3) <u>True bulbs, corms and rhizomes</u> may not be moved out of the quarantined area until at least a 60-day drying period, after digging, has elapsed and they have been thoroughly cleaned of soil.
- (4) <u>Root crops and tubers</u> may not be moved out of the quarantined area unless all soil has been removed by washing.
- (5) Farm tools, implements, and other construction and maintenance equipment may not be moved out of the quarantined area, unless all soil has been removed by washing.
- (6) <u>Crates, boxes, burlap bags, or other farm product containers used</u> for harvesting in infested fields may not be used for marketing.
- (7) Except as noted above, portions of plants without roots attached (such as cut flowers) may be moved from the quarantined area without certification.
- (8) Compliance with subsections (2), (3), (4), and (5) of this section shall not be necessary when such treatment or washing is found by an inspector to be unnecessary because the particular portion of the quarantined area involved is found by the inspector not to be infested or not to be so located or used as to be exposed to infestation.

THE OUTLOOK

Economic Importance of Host Plants

THE SOYBEAN CYST NEMATODE has a limited number of hosts. However, these hosts occupy extensive acreages in many States.

<u>Soybeans</u>.--This is the principal host, and soybeans are a big crop in the United States--grown for all purposes on nearly 20 million acres in 31 States (table 1). They have a farm value of about \$1 billion.

Lespedeza.--According to the North Carolina host-range studies, the soybean cyst nematode attacks annual lespedeza quite as willingly as soybeans, and goes through the full cycle of penetration and reproduction in this host. Lespedeza is grown in 18 States for hay and seed, in addition to its role as pasture, green-manure, and cover crops. In 1954 a total of 3,702,000 acres of lespedeza was harvested for hay, of which about 10 percent is estimated to be of the perennial variety, and 580,500 acres of annual lespedeza for seed, making a total of 4,282,500 acres grown for these two purposes in Alabama, Arkansas, Delaware, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Maryland, Mississippi, Missouri, North Carolina, Oklahoma, South Carolina, Tennessee, Virginia, and West Virginia. Largest producers of lespedeza hay are Tennessee, Kentucky, and North Carolina; States producing most lespedeza seed are Missouri, North Carolina, and Kentucky. Farm value of the seed for the country as a whole was placed in 1954 at \$15.8 million.

<u>Common Vetch.</u>--As tested in North Carolina, this plant is attacked as readily by the soybean cyst nematode as are soybeans and lespedeza. In areas where it is used as a winter cover crop, common vetch is of considerable importance to farmers. Because it grows as a weed in some places, along roadsides and fencerows, it might serve as an alternate host when other plants suitable to sustain the nematode are not available.

Snap Beans.--As shown by host tests in Japan and North Carolina, the soybean cyst nematode does not develop as well on this plant as on more favored hosts, growing fewer and smaller cysts. No information has been developed on the damage this nematode does to snap beans. Snap beans, which had a value of \$85.7 million in 1954, are grown commercially on 309,400 acres in 32 States: Alabama, Arkansas, California, Colorado, Connecticut, Delaware, Florida, Georgia, Illinois, Louisiana, Maine, Maryland, Massachusetts, Michigan, Mississippi, Missouri, New Hampshire, New Jersey, New York, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Utah, Virgina, Washington, and Wisconsin. Farm value of the crop harvested for the fresh market in 1954 was \$43.2 million and the farm value of snap beans used for processing was \$42.5 million. States of heaviest production, in the order given, were Florida, New York, Wisconsin, Maryland, South Carolina, and North Carolina.

Research

<u>Rotation</u>.--The North Carolina Agricultural Experiment Station has leased a tract of nematode-infested land for 5 years, beginning in 1956, to carry out a series of crop rotations. Soybeans and other host plants will be left out of rotations for 1 to 5 years to determine whether and in what period of time the nematode can be starved out by this means.

Soil fumigation trials will be continued.

<u>Resistance</u> studies will be continued, with some 150 varieties of soybeans that did not become infested during the 1955 trials. Early research in this direction will be aimed at complete resistance to the nematode. Tolerance will be sought later, if resistance cannot be found.

In general, an attitude of optimism prevails, among State and Federal workers associated with this problem, that research will point the way to control of the pest.

Agriculture - Washington

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S P E C I A L · R E P O R T Supplement to Soybean Digest



A PRIMEDIA Intertec Publication



Let's Declare War On Gyst Nemeloces!

Let's Get Tough On SCN Now

It's almost tragic what farmers are letting soybean cyst nematodes do to them. And the pity is, most farmers don't even realize it.

This Special Report is your blueprint toward whipping this profit robber, if you have it, or keeping fields clean or near so if you don't.

We salute companies whose advertising helped bring this important information to you. - The Editors

Catch more on SCN on our Web site at www.homefarm. com Find even more on the SCN Coalition site: www.ex net.iastate.edu/Pages/plant path/tvlka/scncoalition.html

het.nastnetetuar loges philo path/tylka/sencoalition.html Also: AgDay TV will soon devote part of a 30-minute segment on soybeans to SCN. The broadcast is on Friday, Aug. 14, and rebroadcast on various satellite hookups that weekend. Don't miss it.

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On The Cover: Ron Heck, Perry, IA, grower, shown here taking soil samples for SCN testing, found to his surprise nematodes were causing big losses.

COVER PHOTO: Bob Elber



Declare War On SCN

\$20.000."

10-state challenge:"Take the test. Beat the pest."

by Syl Marking

Soybean cyst Snematodes slap soybean growers collectively with more than a \$1 billion loss each year. Regrettably, most farmers shrug off those national-loss

figures with the feeling, "That's the other guy's problem." Listen up! Let's put it in terms

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then of one farmer – a top grower and one-time president of his state's soybean grower association. Ron Heck, an Iowa State University graduate from Perry, IA, found that SCN had sneaked up on him like a fox looking for dinner. He sought help from his alma mater, then told growers at the Midwest Soybean Conference last August: "Each year I failed to do something about SCN, I lost about In 1997 research on his farm, Heck found out exactly how important it was to take some corrective action. Early that spring, after studying 1996 research results, he fired an important management shot by switching varieties and leaving check strips with his old, nonresistant varieties. Let him tell it in his own words.

"I picked up 13 bu per acre when I planted a resistant variety on that infested land. And at

Ron Heck, Perry, IA, shows the difference between a non-damaged SCN-resistant variety and a damaged susceptible variety.

\$7 per bu (the price available at that time), that's \$91 per acre. Besides, I spent less on weed control because of the quicker canopy with the resistant beans. "And all I did was change my seed order!"

A dramatic example? Yes. But let's be conservative, say Heck and Greg Tylka, Iowa State University nematologist, who is doing SCN research at Heck's farm.

Let's say the loss was 7^{1j_2} bu per acre. And let's use \$5.50 per bushel, which most any growermarketer ought to be able to beat for his '98 crop. That's \$41.25 per acre. If you raise, say, 300 acres of soybeans, that's \$12,375. Over two years, that's just a tad under \$25,000 – the price of a new, pretty decent pickup truck.

[^] Heck's situation isn't all that unusual, say scientists, and there are plenty of cases that involve worse losses.

There's good news, and there's hope for soybean growers, however. Scientists like Tylka, grower associations and various industries that serve farmers have come to an overdue decision: Enough is enough! They have teamed up to form a 10-state SCN Coalition. Its challenge to soybean growers: "Take the test. Beat the pest."

Its mission: get all soybean growers to take soil samples and have them analyzed for SCN. Then, if they find they have the pests, to take the proper corrective action.

Admittedly, SCN hasn't yet infested every soybean grower's fields. But compared to even 10 years ago, if you're still free of this single-biggest, profit-stealing pest for U.S. soybean growers, it is getting much closer to nailing you. The thing most growers don't realize – which is probably why they haven't tested for the pest – is that you can have SCN several years before they build high enough numbers to cause noticeable SCN symptoms. The real bad news is this: In most cases, plant damage and yield loss occur years before symptoms are visible.

Consider this: The first reports of SCN in the U.S. came from North Carolina in 1954 – 44 years ago. The destructive buggers now have been identified in virtually all 30 states where soybeans are grown.

For example, 82% of Illinois soybean fields are infested, 74% of Iowa fields, 71% of Missouri fields and 53% of Minnesota fields – and counting in every case.

Sadly, say SCN fighters, twothirds of soybean growers have done nothing to beat these pests.

Here's what's scary about the nematode spread: Your fields could get infected – even if you do everything known to science to prevent and/or control cyst nematodes.

Migratory geese or ducks could stop to eat in a wet, infested field miles from your farm or even your county and then stop to feed in one of your fields and seed SCN with their muddy feet. Or nematodes can spread via seed harvested from infested fields then planted in your clean fields.

Even if farmers declare all-out war on these destructive pests, they cannot banish them completely. They can't be totally eliminated, caution scientists. But they can be managed well enough to become only smalltime thieves, they assure. That's the good news.

In the articles that follow in this Special Report, you will find the details needed to hog-tie these thieves that steal significant profits from so many U.S. soybean growers.

An Open Letter From The Editor

his is "war." And as editor of this magazine, I am

It's war on soybean cyst nematodes – microscopic declaring it. roundworms that could be stealing you blind.

Worse yet, you may not even know it. SCN can be as sneaky as a stealth bomber in military combat. It

can be down and dirty.

That's partly why it's gouging so many U.S. soybean growers by an estimated total of \$1 billion-plus

People, listen up. You cannot control weather. You per year!

cannot control crop prices. But, by thunder, you can do something about the \$5,000 to \$20,000 loss many of you are needlessly

suffering from SCN. Admittedly, not every soybean grower has cyst nematodes. Count your blessings if you've tested for

them and found you don't. Study the management pointers in these Special Report articles, so you can do everything possible to

avoid getting them - and if you do get them, keep them confined to small areas.

So, my challenge to you is to read no, study – every article in this

report. Then take action now! Take the test. Beat the pest. Good

Luck!

Syl Marking Editor





A Letter From SCN Regional Coordinator

fter weeds, soybean cyst nematodes are the most A important soybean pests in the Midwest. Every year, SCN robs yields and profits from soybean producers. In 1997, SCN "stole" 209 million bushels of beans from producers' bins and bottom lines.

Last year, the North Central Soybean Research Program, which uses checkoff dollars to fund research in a 10-state region, decided to do something radically different to get the word out to producers about SCN. Thus, the SCN Coalition was born.

As the SCN regional education coordinator. I am pleased to be working with university, industry and state soybean checkoff board partners in spreading the word about SCN. This coalition is truly a unique venture, combining the efforts of university scientists and state checkoff board staffs in Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, Ohio, South Dakota and Wisconsin. Also part of the effort are these industry partners: Asgrow, American Soybean Association, Cargill, Cenex/Land O'Lakes, Dekalb, Growmark/Countrymark, Mycogen, Novartis,

Pioneer, Soybean Digest and United Soybean Board. This Special Report is an example of our coalition working together. I want to thank Syl Marking and the staff at Soybean Digest for their efforts in raising awareness about SCN through past feature stories and this SCN Special Report.

Paulette Pierson SCN Regional Education Coordinator

New Coalition Launches All-Out Assault On SCN

Its mission: to control No.1 profit stealer **Take the test. Beat the pest.**

by Syl Marking



A ground-breaking partnership of state soybean checkoff boards and land grant universities from 10 North Central states has formed the Soybean Cyst Nematode

(SCN) Coalition.

The coalition's goal: to get soybean growers to test for SCN, and if they find they have it, take the necessary steps to manage the problem – which ranks No. 1 as a profit stealer.

The coalition's slogan, which you will hear and see a lot in the next year is, "Take the test. Beat the pest."

The massive coalition effort is being largely underwritten by the North Central Soybean



White SCN cysts clinging to roots can each contain hundreds of eggs.

Research Program. That's an alliance created by 10 state soybean checkoff boards.

Cooperating states include: Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, Ohio, South Dakota and Wisconsin.

In addition to grower checkoff funds, the coalition is getting financial backing from several seed companies and ag cooperatives.

Industry partners, besides the American Soybean Association and the United Soybean Board, include Asgrow Seed Co., Cargill Hybrid Seeds, Cenex/Land O'Lakes, Dekalb Genetics, Growmark/Countrymark, Mycogen Seeds, Novartis Seeds and Pioneer Hi-Bred International.

Besides extension and research scientists at each of the North Central land grant universities, representatives from seed companies, farm cooperatives, crop consulting firms and ag media will be involved in executing the regional umbrella program.

SCN has spread so that it has now been identified in virtually every state where soybeans are grown. It has also been written about and talked about in educational efforts.

So why is such a special, allout effort needed now?

The answer is simple, says Bryan Hieser, an Illinois soybean grower and chairman of the North Central Soybean Research Program: It's volume.

"We feel the urgency of our message wasn't reaching the grower," he declares. "By enlisting partners from state soybean boards and private industry, we could reach more growers and have greater impact with our key messages of testing soils for SCN and using the management tools available to prevent further damage, if you have the problem."

There's another reason – and it's a very key one, notes Greg Tylka, Iowa State University nematologist and coalition leader for the scientists cooperating in this regional effort.

"This whole idea of having significant yield loss without seeing any above-ground symptoms," he emphasizes, "is a concept that obviously hasn't been getting through to growers and needs to be pushed."

Now it will be. So, the next move is up to soybean growers.

The SCN Land Rush

Pest invades most growing areas

by Stacey Hager



ike the pioneers of the Oklahoma land rush, soybean cyst nematodes are moving west and staking claim to new land. Paulette Pierson.

regional education

coordinator for the SCN Coalition, believes it's actually an old claim just up for renewal.

First identified in North Carolina in 1954, SCN spread west and north, eventually reaching the heart of the nation's Soybean Belt. Recent diagnoses in parts of the Midwest are thought by many to be a continuation of the pest's migration.

But Pierson figures most of the movement took place years ago.

"The spread or introduction of SCN occurred some time in the past," she states. "I believe it's just now being identified."

Very high SCN populations are being found in areas where the pest previously had never been identified. The high numbers indicate SCN has been there for years, she says.

For example, counts of over a quarter million eggs in 200 cc of soil were found last year in a previously "SCN-free" county in Ohio.

"Those are extremely high counts if you consider 250 eggs in the same volume of soil can cause damage to SCN-susceptible sovbeans." says Pierson.

She says SCN is probably present in more counties than the map below indicates.

In fact, it likely infests most soybean-growing counties.

"Growers really haven't been sampling. Where it hasn't been identified, it probably hasn't been looked for." The fact that SCN probably infests most fields emphasizes the need for growers to identify the problem and adopt a control program. That program should include periodic soil testing to monitor nematode populations.

"SCN can be managed," she says. "But you can't say I'm going to put a Band-Aid on it and just plant resistant varieties. You need to know if SCN numbers are increasing or decreasing with your management strategy."



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Stop Nomadic Nematodes

Here's how you can prevent them from spreading

by Fae Holin



They'll hitch a ride on anything that moves, be it dust, Canada geese or water.

But the main way soybean cyst nematodes spread? Maybe the answer's in

your mirror.

"The biggest way is through impatient farmers who are out working fields that are too wet," says Pat Donald, a University of Missouri extension nematologist.

"They get mud on everything and just carry dirt from field to field."

To keep SCN from spreading, work fields not known to have nematodes first, then move your rig into infested fields.

Or power-wash equipment between fields. Just don't move soil back and forth between fields, she reiterates.

"I never knew I had a problem, so I didn't clean my equipment off," admits Dave Broghamer, Decorah, IA. He's in his first year of fighting SCN on 60 acres.

"I just assumed this year that I had already spread it to all the other fields, so all the soybeans I planted are nematode-resistant," says Broghamer.

"Some think soybean cyst came into this country with soil that was brought in as inoculant," Donald says.

Others surmise that SCN has been around all along and that it



Powerwashing tillage equipment will help stop the spread of SCN from field to field.

PHOTO: FAE HOUN

was surviving on weeds, says Jamal Faghihi, a Purdue University research nematologist. "When soybean cultivation became widespread, it started showing up in different places," Faghihi adds.

Once it was found in North Carolina, it was discovered throughout the Southeast and later into the Midwest, reports John Ferris, a Purdue University nematologist.

"We first found it in 1970 in southern Indiana. Eight years later we found it in the northern border of the state. Then we found it all over."

However it got here, SCN is here to stay. Canada geese and other waterfowl are active carriers of the costly pest. So is water, says Donald.

"We know that water moves it; I documented in the flood of '93 that it was being brought into different areas along the Missouri River."

Blowing soil also carries SCN, says Walker Kirby, University of Illinois plant pathologist. He, too, suggests scrubbing and spraying tillage tools, tires and fender wells, for example. Custom harvesters should especially be asked to wash equipment because "you have no idea where they are coming from."

"If you take time to do this, it will reduce the spread," Kirby says.

Publication Lists Resistant Varieties

For a listing of SCN-resistant soybean varieties, check out Marion Shier's Soybean Varieties With Soybean Cyst Nematode Resistance, an 18-page publication.

Shier, a Crop Systems Unit educator with the University Of Illinois Cooperative Extension Service, listed varieties alphabetically by company code in Maturity Groups I through VIII. The information is useful from Louisiana to Minnesota, according to Shier.

Check out the listing on the Internet at: www.ag.uiuc.edu/ ~wardt/cover.htm, or get a copy the old-fashioned way: send for it.

Send a \$2 check to: Livingston County Extension Office, 1412 S. Locust St., Pontiac, IL 61764. Make checks payable to the Livingston County Extension Office.



SCN Symptoms: What You **Can't See Hurts**

Sneaky pests leave few early signs

by Fae Holin



from one of his farms. It's 60 acres of "pretty good ground" he rotates between corn and sovbeans.

But last year the Decorah, IA, grower had enough.

"It was easy to see I had a problem; plants were not developing properly," Broghamer says. "They were smaller than normal."

Although parts of fields produced healthy plants, plants a few rows away were struggling. So he called in his local co-op agronomist, who suggested soil tests.

Soybean cyst nematodes strike again.

Broghamer is just one of many farmers who early on failed to recognize the aboveground symptoms of SCN. That's because there aren't any - until the nematodes are fully entrenched in a field and affecting yield.

"Unfortunately, the message got out fairly early that growers could see above-ground symptoms of soybean cyst nematodes," says University of Missouri extension ne Pat Donald.

"And that, if they he ts, then ic leaves or dying plan at's not they had SCN, and the necessarily true."

necessarily true." the main what is true is that a "half-early SCN symptom is a "half-early SCN symptom is an over-empty weigh wagon vc. an over-flowing one," says Joh natologist. Purdue University networks of Walker Kirby, a University of Walker Kirby, a University of Walker Kirby, a University of the soils in his area ar out of the enough to support vigorous plant growth, even in the pr

nematodes.

"But the plants tend to set "But the plants tend fewer fewer flowers and have don't pods, so they generally don't yield as well. To grow'rs driving by the field, they look perfect."

And there's the rub, Donald

says. "Our biggest probler" of the pick-ting people to get out " she ups and sample fields, sile states. "I recommend, 'I you have a field going into d.

have a field going into, d. that you sample. Period. "We have people whoy beans they've been growing a problem forever and don't have a problem because they don't see any symptoms. When I fin ally get them to do egg counts; level of counts come back at a



40,000 eggs per cup of soil." That's enough to cause damage, even on resistant varieties, says Donald.

"The big symptom you don't visually notice is the cyst nematode feeding on the roots," says Kelly Holthaus, Broghamer's agronomist and branch manager of the Winneshiek Co-op, Burr Oak.

"The cysts basically eat off the root system and starve the plant," Holthaus explains. "After they start eating, the roots can't take up the nutrients. Then the visual effects start showing up." By then it's too late to do

something that year for that



Dave Broghamer (left) and agronomist Kelly Holthaus discuss SCN-resistant varieties.

crop, Donald says. Growers who've noticed uneven patches in their fields should dig up roots and check their condition. Broghamer's roots "didn't finger out like they should have.

Other than little white cysts clinging to roots, you might find adult females actually feeding on them.

Most experts recommend sampling right ahead of or during harvest. But the best time to dig up and view roots is late June or early July, depending on the soil temperature and when the crop was planted, Donald says.

Symptoms growers do see when SCN populations are quite

high and yields may be reduced by 10 bu/acre or more - include stunted, yellowing plants.

Yellowing is more visible in drought years and in sandy soils. Ferris says. Plants are also smaller and

less vigorous. Dead or uneven patches appear in fields.

"One of the things that I do, when the timing is right, is go out and look at the field with a producer and say, 'Look, this field is very uneven; there are a lot of different heights in the field,' " says Donald. SCN also prevents good

canopy closure, which increases weed pressure, she warns. "There should be a light bulb

going off when they see weeds where they haven't seen weeds before.'

And that leads to something else Donald would love to see growers do: track their field histories.

"You need to get a field history so that you know that the management techniques you're using are actually working. If you're doing something that's making the problem worse, and if you don't test repeatedly, then you don't know whether you're help-

'You may delude yourself into thinking that you're really taking care of something when you are not."



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SCN Signals Can Trick You

by Fae Holin



find anything but soybean cyst nematode in problem fields. Maybe that's why

it's usually the last thing they look for.

"Farmers will look at pesticides, fertility, soil compaction," says Walker Kirby, University of Illinois plant pathologist. "Soil sampling (for SCN) is usually one of the last things they do."

Maybe that's because SCN is a sneaky little devil, sometimes posing as compaction, herbicide carryover, a nutrient deficiency or any fungal disease imaginable.

"What growers are first seeing is a yellowing of the plants," says John Ferris, a Purdue University nematologist.

That can mean that SCN has a firm hold on those plants – or that the crop has a nutrient deficiency.

SCN is commonly confused with iron chlorosis. But iron

chlorosis symptoms usually appear in June; SCN yellowing occurs in July or August.

Some growers hope to cure the yellowing with a shot of manganese, Ferris says. If the crop isn't manganese deficient, however, the beans may look better, but not yield better.

Dry, sandy fields in southern Illinois are often accused of having potash deficiencies rather than SCN. Symptoms of both include a burning or dying of leaf margins, Kirby says.

SCN can be confused with most any fungal-type root disease, Ferris adds.

Some growers may have pockets of phytophthora root rot, rhizoctonia or fusarium root rot, especially if they have heavy soil that stayed wet and cool all spring, warns Pat Donald.

Donald, a University of Missouri extension nematologist, recommends that growers be "good scouts and problem solvers and look at a wide range of things. The best thing a producer can do is dig up a plant and the soil around it and take it to a diagnostic lab to see if there



Classic SCN symptoms were confirmed in the above field, but these symptoms are often confused with those for iron chlorosis.

are any diseases."

"Or if they have a thin stand, they can take seed in for a germination test. If they think they have herbicide carryover, they need to go back and look at their records and see what they put on the fields.

"And they can always do a soil test and see if soybean cyst nematodes are present."

Actually, Donald recommends soil testing every soybean field for SCN, whether it appears to have a problem or not.

SCN Fooled These Growers

fe got knocked over the head with it last year."

Gary Klaassen is referring to the SCN problem that clobbered his 60-70 clients in 1997.

"We could find the symptoms about everywhere," says Klaassen, a Pioneer sales rep in northwestern Iowa.

He knew there was SCN in his territory, but thought it was limited to a small area. Spotty plant yellowing in other areas was blamed on iron chlorosis, and growers planted chlorosis-tolerant varieties to combat it.

But the spots kept getting bigger, and last year the problem worsened when late-summer weather turned dry.

"The drouth enhanced our cyst nematode problem," he says.

After attending a scouting school at Iowa State University, Klaassen dug up plants and examined the roots with a magnifying glass.

"We found out what the real problem was," he states.

Clients who planted SCNresistant soybean varieties last year got about 10 bu/acre higher yields than those who didn't. \bigcirc



Soil Testing Diffuses Soybean Time Bomb

Here's how to collect samples

by Stacey Hager



SCN is like a time bomb in the soil waiting to explode. That's how Ann MacGuidwin describes this yieldrobbing, microscopic pest.

MacGuidwin, a University of Wisconsin nematologist, says it's important that every grower diffuse the bomb by having soil tested for SCN and then using recommended practices to control the pests.

MacGuidwin recommends that growers test regularly for SCN. Negative test results can ease growers' minds, but are not a guarantee there won't be future problems.

She advises sampling in the fall before every other soybean crop, although samples can be accurately analyzed at any time during the year.

Guidelines for collecting soil samples:

1) Limit the number of acres represented in a single sample. Usually 10-20 acres is ideal. If the field is bigger than that, break it into 10- to 20-acre units.

2) Collect 10-20 soil cores from each field or unit using a probe, hand trowel or shovel. The intensity of sampling depends on the information at hand. If there are problem spots that show up year after year, then sampling efforts can be limited to that area. When there

PHOTO: SON COALITION

are no obvious symptoms, use the 10-20 cores approach. In any case, its never a good

idea to take fewer than five soil cores because the sample will not be very representative of the field. The more spots you sample, the better.

• Take samples from a depth of 6-8" in the plant root zone.

• Combine the soil in a bucket and mix well. A composite sample mixed well will represent the area better.

• Place 1 pint of soil in a plastic bag or paper soil-test bag.

• Keep samples out of the sun and ship them ASAP to a university or private soil lab. See page 23 for a soil lab listing in your state. Cost ranges from \$5 to \$24, but some state checkoff boards cover processing costs.

3) Include the following when submitting your samples:

• Name, address and telephone number of farmer or sample collector.

• County and nearest town where samples were collected.

• Estimated acreage of areas sampled.

• Cropping history of areas sampled.

• Current crops of areas sampled.

Each test will give an estimate of SCN population density based on the volume of soil. The standard volume used is 100 cubic centimeters (cc) of soil.

Most labs report the number of SCN eggs, but some give the number of cysts. Cyst and egg counts are not directly comparable. A low cyst count does not equal a low egg count, since each cyst can contain hundreds of eggs.



University of Wisconsin nematologist, Ann MacGuidwin, tests a soil sample, like the one collected at right, for SCN.



16 SOYBEAN DIGEST August/September 1998

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NEW HOLLAND

Outmaneuver SCN

Use crop rotation, resistant varieties – and patience

by Fae Holin



To win the fight against soybean cyst nematodes, rotate crops, plant resistant varieties, and don't be sloppy about weed control, since some weeds are hosts.

But don't expect miracles, says Pat Donald, a University of Missouri extension nematologist.

"It's a long-term proposition. The way you manage nematodes is you starve them out gradually," Donald says.

Just remember that once they infest a field, cyst nematodes can't be totally eliminated.

The year after you discover SCN, plant a non-host crop such as corn, suggests Walker Kirby, a University of Illinois plant pathologist. "The following year, plant a soybean cyst-resistant variety. The third year, plant corn and retest."

If SCN numbers are below threshold, consider planting a susceptible soybean the fourth year. Then go with a corn-toresistant soybean rotation the two following years, says Kirby.

"The idea behind using a susceptible is that we know there are different races or distinct genetic populations in Illinois and other states. We also know that if you go three to four years with the same resistant soybean in the field, you can shift the race from one that cannot feed on that bean to one that can."

Following resistant beans with resistant beans – rather than a non-host crop – can cause an even quicker race shift, notes Kirby.

Knowing what SCN race you have isn't important in picking a resistant variety because you may have several races within a field, Donald says.

Certain labs will test for race designation, but it takes a month to get results.

"We discourage it," states John Ferris, a Purdue University nematologist. "It's laborious and costly. Once the grower does know the race, the question is, 'so what?"

"We have four races here in Indiana, only one of which has seed labeled for resistance to it. Even if you have a race and plant a variety that says it is resistant to it, there's no guarantee that it will be resistant in that field."

Donald agrees.

"We know there is a lot of genetic diversity in the cyst nematode population. It isn't entirely a moot point whether you have a race 3 or race 5 variety. But, in general, it's better to have some resistance than no resistance."

So how does a grower pick a nematode-resistant variety?

Donald advises Missouri growers to look at variety trial results, especially if some of those sites are infested with SCN.

"Try to match geographically,"



Growers should plant resistant varieties if SCN numbers are above threshold levels.

she says. "Also keep in mind what the egg level is at that site compared to what's in your fields."

Other ways to combat SCN: keep plants as healthy and fields as clean as possible, Donald says. That means using good overall management and cleaning equipment between fields.

An option that's really not an option to hold back SCN is using nematicides, says Kirby.

"Number one, a lot of pesticides are water-soluble. If you get a heavy rain after application, it actually washes below the root zone," he says.

"Number two, some of these nematicides cause a rebound effect. They cannot kill 100% of the population. The individuals it leaves behind are now able to feed on a root system that is in top condition. More nematodes will reproduce and more will survive."

Iowan Takes Extra Steps To Battle SCN

STATE REPORT DWA Prepared by the SCN Coalition

Doug Blomgren says there are two types of farmers in his area: those who have soybean cyst nematodes and those who will. And if you're wondering

how he knows, the Boone, IA, farmer has battled the pests himself for nearly a decade.

"We started noticing clusters or circles of yellowing plants in a field near our home," he says of his 1988 introduction to SCN. "It looked like chlorosis but different. Not much was known about SCN at the time."

But with help from Iowa State University and hard work, Blomgren, with his brother Dick and uncle Don, started managing SCN for the long haul. After learning they had egg counts of over 14,000 per half cup of soil, the Blomgrens altered their cultural practices and eventually whittled that number to a more manageable 1,200 to 1,300 count.

"Initially, we began working fields from clean areas in toward the bad spots and after working the bad spots, we'd clean and wash the equipment in the field," Blomgren recounts. "We did this for several years and held the problem in check in those hot spots."

In addition, the Blomgrens scout their fields four to six weeks after planting, and dig plants to see if adult females are present on roots. They also rotate to nonhost crops, plant SCNresistant varieties and continue their infield equipment sanitation regimen.

As illustrat-

ed by the Blomgrens, managing SCN isn't something you do in one year. A planned, wellthought-out strategy covering several years is needed when battling this yield-robbing pest.



Doug Blomgren has battled SCN for almost a decade.

The first step is simple: sampling your soils for SCN.

"There's no question that SCN management begins with submitting a soil sample for analysis," says Greg Tylka, an Iowa State University nematologist. "It's the best way to verify the presence and population densities of SCN. Also, despite the fact that visual effects of SCN sometimes include yellowing and stunted plants, the only consistent symptom of SCN is yield loss, and that can't be determined by looking at your crop."

Tylka emphasizes that yield

losses typically can range from 10 to 50% – and even higher in extreme cases. But, with proper management and using SCNresistant varieties, SCN's impact can be dramatically reduced. However, it does require that producers become familiar with SCN identification, soil testing and management options. That's where the SCN Coalition comes in.

The SCN Coalition originated from funding provided by the North Central Soybean Research Program (NCSRP), a 10-state (Continued on page 23)



Consequently, growers are

advised to try nematicides in

strips first to determine the

applications.

Greg Tylka

potential for economic benefit

before implementing field-wide-

For information, contact:

Dept. of Plant Pathology

Email: gltvlka@iastate.edu

Please send soil samples to:

 \bigcirc

Iowa State University

Phone: 515-294-3021

Plant Disease Clinic

Dept. of Plant Pathology

Iowa State University

323 Bessev Hall

Ames, IA 50011

Extra Steps

(Continued from page 21)

alliance of state soybean check-

research projects. The 10-mem-

SCN a priority and approved the

"The rapid spread of SCN into

the North Central grain-produc-

ing region requires producers to

scout, sample and manage their

Pierson, SCN regional education

soils for SCN," says Paulette

Coalition. "SCN is responsible

for millions in lost sovbean

yields and profits in Iowa. If

we're successful in educating

producers about the value of

coordinator for the SCN

ber farmer board designated

creation of an education and

awareness program.

off boards which fund soybean

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Cyst Nematode Management Recommendations For Iowa



sampling: Sample fields to determine SCN population densities, preferably before buying soybeans for the next season but certain-

ly before planting soybeans.

sity is only one component in

potential for yield loss and is

yield loss, it is indicative of the

Although SCN population den-

information vital for sound SCN management decisions.

STATE REPORT

Resistant varieties: SCNresistant soybean varieties are an important tool in SCN management. Planting resistant varieties will reduce yield loss due to SCN and prevent increases in SCN population densities.

Although some of the first resistant varieties lagged behind susceptible varieties in vield. even these early resistant varieties outvielded susceptible varieties in SCN-infested fields. Newer SCN-resistant varieties do not suffer the same yield penalty of their predecessors on non-infested fields.

Resistant varieties should be planted when SCN eggs are detected, since yields of susceptible soybeans likely will be reduced and SCN population densities will increase greatly. Resistant varieties are not immune and should not be



planted when SCN egg counts exceed 5,000 eggs per 100 cc of soil. Their yield can be reduced by root damage or lack of nitrogen-fixing nodules due to high SCN population densities.

Fields with high SCN population densities always should be rotated to non-host crops to reduce SCN numbers before planting even resistant sovbeans. Crop rotation will maximize vield and prevent SCN race shifting and the loss of the usefulness of certain resistant varieties.

Rotation with non-host

crops: Non-host crops grown in rotation with SCN-resistant varieties are the cornerstones for SCN management. Growing non-host crops will reduce SCN population densities. High SCN population densities (>5,000 per 100 cc of soil) are best managed by rotating to a non-host crop such as corn, a small grain or alfalfa until population densities are lowered.

Once population densities have been reduced below 5,000 eggs per 100 cc of soil, a six-year rotation scheme incorporating non-hosts, SCN-resistant and susceptible soybean varieties can prevent SCN population density buildup and race shifting and reduce soybean yield loss.

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Suggested crop rotation Year 0 - identification of SCN. Year 1 - non-host crop. Year 2 - PI 88788 SCN-resistant soybean variety. Year 3 - non-host crop. Year 4 - Peking SCN-resistant sovbean variety. Year 5 - non-host crop. Year 6 - SCN-susceptible soybean variety.

Cultural practices: Providing a plant the best possible growing conditions will reduce stress and yield loss due to SCN. Maintain optimum soil fertility to optimize plant growth and development. Weed control not only reduces plant stress, but some weeds act as alternate hosts of SCN. Disease control and insect control maintain plant health and minimize SCN damage.

Sanitation: Avoid spreading SCN from infested to uninfested fields. If possible, plant noninfested fields first and powerwash equipment after working infested fields.

Nematicides: Nematicides may reduce yield loss of SCNsusceptible varieties planted in infested fields, but will increase the cost of production. Although a nematicide application may give early season protection against yield loss, it will not reduce nematode population densities in the long term. Final SCN population densities often are as high as if a nematicide had not been used.

Results obtained from nematicides may vary by soil type, weather and many other factors.

SCN management, our effort's impact on a producer's bottom line could be significant."

And if you don't believe managing SCN can have a big impact on a grower's bottom line, just ask Doug Blomgren. O

22 SOYBEAN DIGEST August/September 1998

Really stick it to SCN.

Are soybean cyst nematodes robbing your yields?

They're tiny. They're sneaky. They're knocking bushels off soybean yields all



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

Soil testing is

your best weapon.

SCN spreads by wind,

water, machinery, seed, animals

and farm workers. It's nearly impossible to stop distribution, so soil testing is critical to controlling SCN. In fact, a soil test is the *only* way to know whether a field is infested.

over the country. Worse yet, spotting soybean cyst nematodes (SCN) can be tricky. Infestations can simmer beneath the surface for years before symptoms become evident. Don't go it alone. Help is available. Sound management reduces SCN impact on yield and profit. Crop rotation, equipment sanitation and SCN-resistant varieties can bring the infestation under control. Help is available from the newly-formed SCN Coalition. If you'd like information on testing and management, contact the SCN Coalition today.

> The SCN Coalition P.O. Box 381 Jefferson, WI 53549 or call toll-free, **1 · 877 · SCN TEST** (J · 877 · 726 · 8378).

Take the test. Beat the pest.



Funded by the soybean checkoff





Disease Note.

Previous View

APS*net* Home

Plant Disease Home

First Report of Heterodera glycines on Soybean in South Dakota. J. D. Smolik, Plant Science Department, South Dakota State University, Brookings, 57007. J. L. Jones, and D. L. Gallenberg, Plant Science Department, South Dakota State University, Brookings, 57007; and J. P. Gille, Union County Extension Office, Elk Point, 57025. Plant Dis. 80:224. Accepted for publication 21 December 1995. Copyright 1996 The American Phytopathological Society. DOI: 10.1094/PD-80-0224F.

Soybean fields in 12 eastern South Dakota counties were surveyed for the soybean cyst nematode (Heterodera glycines Ichinohe) during the 1995 growing season. The 255 fields included in the survey had a 10- to 15-year history of soybean production (primarily in rotation with corn), and were selected with the aid of local extension service agents. In the initial phase of the survey, H. glycines was detected in a single field of the 23 sampled in Union County, which is located in the extreme southeastern corner of South Dakota. Twenty-two additional fields within 2 to 3 km of the original field were assayed for H. glycines. The nematode was confirmed in 10 (45%) fields. Nematode identification was based on cyst morphology (2), presence of males, and reproduction on soybean in greenhouse studies. Reproduction of the original H. glycines isolate on the race differentials (1) was consistent with the definition of race 3.

References: (I) A M. Golden el al. Plant Dis. Rep. 54:544, 1970. (2) R. H. Mulvey and A. M. Golden. J. Nematol. 15:1, 1983.

PLANT DISEASE MANAGEMENT IN SOUTH DAKOTA

South Dakota Extension Fact Sheet 902-A

outh Dakota Extension Fact Sheet 902-A Revised February 2007

History and Importance of SCN

by James D. Smolik Research Nornabarry

Martin A Drane Extension Plant

SDSU Plant Science Department Figure 1. South Dakota counties infested with SCIV and year in which infestation was detected 2002 1999 1998 1997

1996

1995

Figure 2, Unless managed, SCN has the patential to devastate solution fields. In most instances, SCN damage is not nearly as severe as in this field.



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The soybean cyst nematode (SCN), *Heterodera glycines*; is a serious threat to South Dakota soybean production. It was reported from Japan more than 75 years ago and was first found in the United States in North Carolina in 1954. Currently in North America, SCN occurs in 28 states and one Canadian province. **SCN is the most damaging pest of soybeans in the U.S. Losses from SCN in the U.S. have been estimated at \$1 billion annually. In South Dakota, SCN was first detected in Union County in 1995 and is currently found in 19 counties (Fig 1). While it has not yet been found in all soybean-producing counties, soybean cyst nematodes are hardy and are likely to survive anywhere soybeans are produced in South Dakota.**

Injury Symptoms

Very low populations of this nematode do not cause obvious symptoms. In a corn-soybean rotation, it may take 8-12 years for SCN population densities to increase to damaging levels. Continuous cropping of sovbeans or rotating sovbeans with another susceptible crop such as dry beans will dramatically shorten this time interval. Detection of SCN may be difficult because it can reduce yields by as much as 30% with no obvious symptoms. One indication that SCN may be present is declining soybean yields in portions or all of a field. Symptoms of SCN often include stunting (Fig 2, 3 and 4). The stunting may be fairly general across the field, but it is more often expressed as a rollercoaster effect (Fig 4). Additionally, fields infested with SCN often have areas where the plants are slow to close the rows. Infected plants may become yellow in July or August, and they may have reduced vigor or mature earlier than those in surrounding areas of the field.

Biology of SCN

N ematodes are unsegmented roundworms. M ost plant parasitic types are very small and feed on or in roots by means of a stylet (Fig 6 inset), a hollow, needle-like structure used to pierce plant cells and withdraw nutrients. The adult females of SCN are about 1/32 of an inch long and are visible to the unaided eye (Fig 11). Various stages in the life cycle of SCN are shown in Figures 6–10. Under favorable conditions, the life cycle can be completed in 4–5 weeks.

Figure 3. Lower populations of SCN may not cause cramatic aboye ground symptoms, but yields are still reduced. The susceptible variety in this photo vielend 78% less than the resistant variety. It's photo is note typical of SOV damage.

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Figure 5. The first step in SCN management is to recounize the problem Collect soli narvest and submit for analysis include soil samples from hlain risk areas where nematoxies may have field entrances. Fence ines · Areas subject to occasional flooding

Management of Soybean Cyst Nematodes (SCN)

The overall objective of SCN management is to reduce the nematode population below the level that may result in significant yield losses. Once SCN has become established, there is no practical way to eliminate it from a field. SCN can, however, be effectively managed through combined use of the three Rs:

- · Recognition of the problem.
- Rotation with a non-host crop.
- Resistant soybean varieties.

SOIL SAMPLING

The first and most important step in management of SCN is recognition of the problem. Soil sampling will determine the presence of the nematode and its population levels. Soil samples can be collected any time, but fall sampling is generally preferred because it provides adequate time to employ SCN management techniques.

The Soybean Cyst Nematode (SCN) Soil Sampling Information Sheet, available at county extension offices or online at: agbiopubs.sdstate.edu/ articles/PSstl-scn.pdf, provides a convenient method for supplying the necessary information (field location, cropping history, grower's address, etc.) when submitting a sample. The reverse side of the sheet contains instructions for collecting the soil sample. Samples for SCN analysis should be collected to a depth of 6 inches and do not need to be air dried before mailing to the Nernatode Testing Services, PSB 117, Box 2108, SD SU, Brookings, SD 57007. Areas of a field where SCN may have been introduced should be included in soil sampling (Fig 5). The presence of SCN can also be confirmed by carefully digging plants in late July or August and examining roots for white females (Fig 11).

CROP ROTATION

Crop rotation using non-host crops to reduce SCN populations is an essential component of SCN management. High SCN population densities (above 1000 eggs per 100 cm³ soilless than a half cup) are best managed by rotating to a non-host crop such as corn, small grains, sunflowers, flax, canola, or alfalfa followed by a SCN-resistant soybean variety. If adapted, SCN-resistant varieties are not avail able, longer rotations with non-host crops will be required between soybean crops. Dry beans are an excellent host for SCN and should not be rotated with soybeans.

RESISTANT VARIETIES

SCN-resistant soybean varieties, in combination with crop rotation, are a very important management tool (Fig 12). Planting SCN-resistant soybean varieties will reduce yield loss due to SCN and also will reduce SCN population densities. In field plot tests conducted over an eleven-year period, yields of SCN-resistant lines have been 23-63% higher than susceptible (Fig 13). It is best to plant a SCN-resistant variety in fields where SCN has been detected even when population densities are low (less than 150 eggs per 100 cm³ soil). If a susceptible variety is planted the SCN population will rapidly increase to very damaging levels. Fields with extremely high SCN populations (greater than 5000 eggs per 100 cm³ soil) should be rotated to non-host crops to reduce SCN numbers before planting resistant soybean varieties.

STAGES **S**.

Figure 6. Second stage wwenke emerging from an egg inote egg shell). This is the infective stage. It moves through the soil and enters a sovbean root. Read and is enlarged in the inset. The soviet (arrow) is the hollow, needle-like structure that the nematode uses to please plant cells and withdraw outlients

> Figure 7. As the nematorie toeds within the soybear root. It gradually enlarges

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Figure & Freshly emerged female cyst nemalode Note gelatingus matrix al rear of nematode.



Figure 9. Cyst nem loce attached to ree opposité à large sca where another cyst constate encoded Some of the eggs are taid to the del autoria si matrix (anow). As coc nematorie matures her body covering becomes toughet and thicker and forms a protective cyst for the eggs inside.

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cysts may remain

10 years





Figure 32. Resistant variaties are due component of effective SCN management. Yield of the resistant variety in this photo, was three times that of the susceptible variety.

Figure 13. Average yield of resistant and susceptible solvbean varieties in test plots in Clay Roberts, furner, and Union counties, south Dakota, 1996-7006.



Photos: I.D. Smolik

PLANT HEALTH

Providing optimal growing conditions for the crop will reduce stress and yield loss due to SCN. Careful seedbed preparation and adequate soil fertility will improve plant growth and development. Management of weeds, diseases, and insects reduces plant stress and minimizes SCN damage.

SANITATION

Anything that moves soil can move SCN. Avoid spreading SCN from infested to uninfested fields. If possible, uninfested fields should be planted first and equipment should be powerwashed after working infested fields. Soil peds in seed stocks may contain SCN; therefore, plant only properly cleaned seed. Tillage practices that reduce wind and water erosion also can slow the spread of SCN.

NEMATICIDES

N ematicides have not been tested for control of SCN in South Dakota. Data from other states indicates nematicides can suppress early-season SCN populations and increase yields. H owever, nematicides may not provide season-long SCN control, and final nematode populations may be as high or higher in nematicide-treated areas as in non-treated. Also, nematicides increase production costs and are extremely toxic. Longer-lasting and more economical control can be achieved with rotation and resistant varieties.



It impers inside columns are population densities of SCN eggs plus second-stage juveniles per 100 cm² soil at harvest

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A yield map was prepared for an irrigated field in Turner County. The field had been planted to corn for the three years prior to planting a SCN-susceptible soybean variety. About mid-August, symptoms typical of SCN damage (stunted, yellow plants) began to appear in the field, especially in the southwest portion.

A yield map of the field (Fig 14) revealed several "pockets" of low- to very low-yielding areas. Soil samples were collected from these pockets and from higher-yielding areas and SCN population densities were measured. In general, there was a good correlation between low-yielding areas and high SCN populations (Fig 14).

The patchy distribution of SCN is typical of well-established SCN infestations encountered in SDSU research surveys and indicates the importance of obtaining representative soil samples. Although SCN damage was obvious in this field for much of the growing season, yield maps such as this may be useful in detecting earlier stages of a SCN infestation.

Also, it should be noted that even though a nonhost crop was planted the previous three years, SCN survived at very damaging levels in much of the field. This is an example of the management difficulties this nematode can present, and indicates the importance of testing soil for SCN.

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SOYBEAN CYST NEMATODE IN NORTH CAROLINA

N. N. Winstead, C. B. Skotland and J. N. Sasser¹

A cyst-forming nematode of the genus <u>Heterodera</u> has been found parasitizing soybean (<u>Glycine max</u> (L.) Merrill) in Southeastern North Carolina. Examination of soybean roots from small areas where the plants were severely stunted and chlorotic (Fig. 2), revealed the presence of numerous lemon-shaped female nematodes attached to the roots (Fig. 1). Soil samples from infested areas were found to contain several thousand cysts per pint of soil. Males were also very numerous.



FIGURE 1. Soybean root showing attached female nematodes. Note egg masses (arrows) attached to the females. Approx. 37.5 x. (Photograph by Dr. C. J. Nusbaum).

This nematode has been tentatively identified as the soybean cyst nematode, <u>Heterodera</u> <u>glycines</u> Ichinohe, 1952², ³. Two other <u>Heterodera</u> species are known to attack legumes -the pea cyst nematode, <u>H. göttingiana</u> Liebscher, 1892, and the clover cyst nematode, <u>H.</u> <u>schachtii trifolii</u> Goffart, 1932. Mature cysts of the soybean cyst nematode can be distinguished from those of the pea cyst nematode by the presence of dark bodies (brown knobs) at the posterior end. These are absent in the pea cyst nematode. The clover cyst nematode apparently does not attack soybeans⁴.

Investigations on the morphology and biology of the nematode, including field and laboratory experiments, are in progress. A survey is also being conducted to determine if the nema-

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² Ichinohe, Minoru. 1952. On the soybean nematode <u>Heterodera glycines</u> n. sp. from Japan. Magazine of Applied Zoology 17: 1-4.

³ Specimens were sent to Mr. A. L. Taylor, Section of Nematology, Plant Industry Station, Beltsville, Maryland, for identification.

Gerdemann, J. W. and M. B. Linford. 1953. A cyst-forming nematode attacking clovers in Illinois. Phytopath. 43: 603-608.





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tode is widespread in North Carolina. The known distribution of this species is Japan (Hokkaido, Honshu), and China (Manchuria)². It has not been previously reported as occurring in the United States.

VEGETABLE RESEARCH LABORATORY, CASTLE HAYNE, NORTH CAROLINA, AGRICULTURAL RESEARCH SERVICE, U. S. DEPARTMENT OF AGRICULTURE, AND NORTH CAROLINA STATE COLLEGE, RALEIGH, NORTH CAROLINA

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