SPECIAL · REPORT

Supplement to Soybean Digest

SOYBEAN

August/September 1998

A PRIMEDIA Intertec Publication



Let's Declare War On Cyst Hematodes!

Let's Get Tough On SCN Now

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

blueprint toward whipping this profit robber, if you have it, or keeping fields clean or This Special Report is your

We salu's companies whose advertising helped bring this important information to you.

- The Editors near so if you don't.

Catch more on SCN on our com Find even more on the SCN Coalition site: www.ex net.iastate.edu/Pages/plant segment on soybeans to SCN. The broadcast is on Friday, Aug. 14, and re-broadcast on various satel-Web site at www.homefarm. path/tylka/sencoalition.html Also: AgDay TV will soon devote part of a 30-minute lite hookups that weekend

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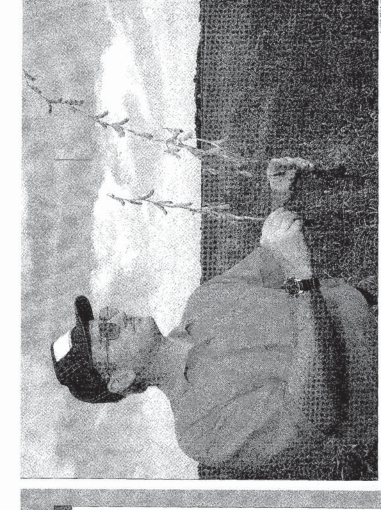
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Ron Heck, Perry, IA, grower, shown here taking soil samples for SCN testing, found to his surprise nematodes were causing big On The Cover:

COVER PHOTO: Bob Elbert



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

by Syl Marking



Regrettably, most farmers shrug off those national-loss

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

alma mater, then told growers at the Midwest Soybean Confer-University graduate from Perry, IA, found that SCN had sneaked then of one farmer - a top grow-er and one-time president of his dinner. He sought help from his up on him like a fox looking for state's soybean grower association. Ron Heck, an Iowa State ence last August:

"Each year I failed to do some thing about SCN, I lost about

important management shot by In 1997 research on his farm switching varieties and leaving resistant varieties. Let him tell important it was to take some it in his own words.

"I picked up 13 bu per acre check strips with his old, nonspring, after studying 1996 research results, he fired an corrective action. Early that Heck found out exactly how

ety on that infested land. And at when I planted a resistant vari-

is that you can have SCN severenough numbers to cause notice realize - which is probably why they haven't tested for the pest The thing most growers don't able SCN symptoms. The real bad news is this: In most cases, al years before they build high plant damage and yield loss Ron Heck, Perry, IA, shows the difference between a non-damaged SCN-resistant variety and a \$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 damaged susceptible variety.

buggers now have been identi-44 years ago. The destructive from North Carolina in 1954 fied in virtually all 30 states reports of SCN in the U.S. Consider this: The first seed order!"
A dramatic example? Yes. But University nematologist, who is doing SCN research at Heck's let's be conservative, say Heck

and Greg Tylka, Iowa State

occur years before symptoms are

visible

canopy with the resistant beans. "And all I did was change my

soybean fields are infested, 74% of Iowa fields, 71% of Missouri where soybeans are grown. For example, 82% of Illinois fields - and counting in every fields and 53% of Minnesota per acre. And let's use \$5.50 per bushel, which most any grower-Let's say the loss was 71/2 bu

marketer ought to be able to

beat for his '98 crop. That's \$41.25 per acre. If you raise,

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

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

there are plenty of cases that

unusual, say scientists, and

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

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

> due decision: Enough is enough They have teamed up to form a 10-state SCN Coalition. Its chal-

farmers have come to an over-

various industries that serve

Tylka, grower associations and

there's hope for soybean grow-ers, however. Scientists like

There's good news, and involve worse losses.

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

growers to take soil samples and lenge to soybean growers: "Take the test. Beat the pest." Its mission: get all soybean

have them analyzed for SCN.

Then, if they find they have the pests, to take the proper correc-

fields. But compared to even 10

years ago, if you're still free of

infested every soybean grower'

Admittedly, SCN hasn't yet

tive action.

this single-biggest, profit-steal-ing pest for U.S. soybean grow-ers, it is getting much closer to nailing you.

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.

SOYBEAN DIGEST August/September 1998

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

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 SGN

Its mission: to control No.1 profit stealer

by Syl Marking



ground-breaking partnership of state soybean checkoff boards and land grant universities from 10 North Central states has formed the Sovbean 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.

Take the test. Beat the pest.



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 Sovbean 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 SGN 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

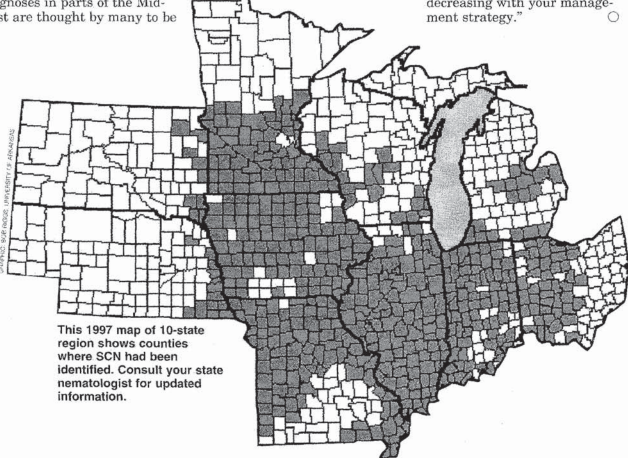
cause damage to SCN-suscepti-

ble soybeans," 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 manage-

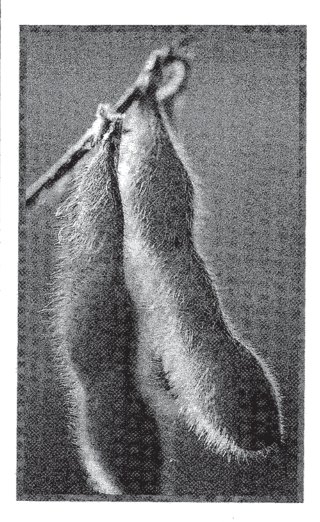


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Take the test. Beat the pest.





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 HOLIN

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 equip-

ment 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

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Sneaky pests leave few early signs

by Fae Holin



satisfied with yields farms. It's 60 acres of "pretty good ground" he rotates Jad never been between corn and from one of his

But last year the Decorah, IA, problem; plants were not developing properly, Broghamer says. They were smaller than "It was easy to see I had a soybeans. grower had enough.

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

Soybean cyst nematodes strike

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

got out fairly early that growers could see above-ground symp-"Unfortunately, the message toms of soybean cyst nema-

todes," says Universit, of Missouri extension nel matologist Pat Donald

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

necessarily true.

What is true is that a "half-early SCN symptom is, an overempty weigh wagon ve freez, a flowing one," says John Ferris, a flowing one," says John atologist.

Purdue University, net versity of Walker Kirby, a Units, says

enough to support vig sence of growth, even in the pr Illinois plant pathologist, say the soils in his area ar nematodes.

And there's the rub, Donald

"Our biggest proble, n is get-ting people to get out," she ups and sample fields, if you states. "I recommend, invited

because they don't see any symptoms. When I fin the egg them to do egg counts; level of counts come back at a

ist, says

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

states. 'I recommend, soybeans, have a field going into, different that you sample. Period. "We have people why soybeans they've been growing a problem forever and don't have any

"The cysts basically eat off the

pling 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 when SCN populations are quite Symptoms growers do see -was planted, Donald says. 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 root system and starve the

high and yields may be reduced by 10 bu/acre or more - include stunted, yellowing plants. Yellowing is more visible in uneven patches in their fields should dig up roots and check their condition. Broghamer's

Growers who've noticed crop, Donald says.

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

patches appear in fields.
"One of the things that I do, less vigorous. Dead or uneven Plants are also smaller and drought years and in sandy soils, Ferris says.

> clinging to roots, you might find adult females actually feeding Most experts recommend sam-

tode feeding on the roots," says Kelly Holthaus, Broghamer's agronomist and branch manager

of the Winneshiek Co-op, Burr

"The big symptom you don't visually notice is the cyst nema-

age, even on resistant varieties That's enough to cause dam-

40,000 eggs per cup of soil."

on them.

roots "didn't finger out like they Other than little white cysts

should have."

field is very uneven; there are a when the timing is right, is go out and look at the field with a producer and say, 'Look, this lot of different heights in the field," says Donald.

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

before.

And that leads to something

so that you know that the man-agement techniques you're using are actually working. If you're doing something that's making don't test repeatedly, then you don't know whether you're helpthe problem worse, and if you

thinking that you're really tak-ing care of something when you are not."

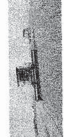
where they haven't seen weeds going off when they see weeds

"You need to get a field history else Donald would love to see growers do: track their field hising. "You may delude yourself into

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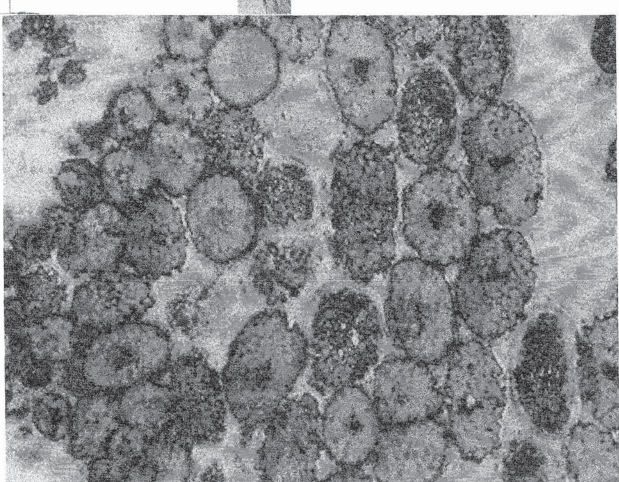
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SCN Signals Can Trick You

by Fae Holin



ost growers
seem to want to
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

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

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.

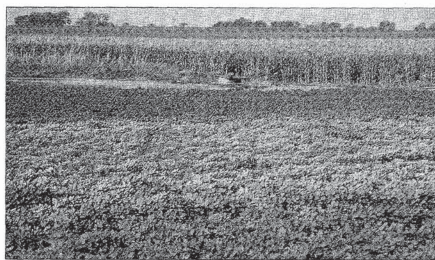
But the spots kept getting bigger, and last year the problem worsened when late-summer weather turned dry.

"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 SCN-resistant soybean varieties last year got about 10 bu/acre higher yields than those who didn't.



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

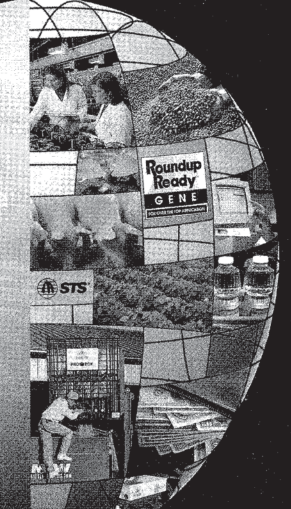
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Soil Testing Diffuses Soybean Time Bomb

Here's how to collect samples

by Stacey Hager



CN 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 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.

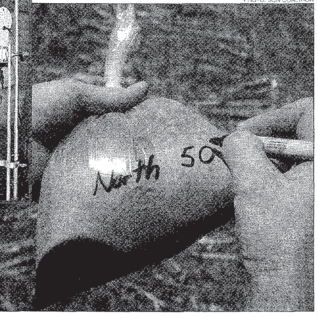
- Combine the soil in a bucket and mix well. A composite sample mixed well will represent the area better.
- Place 1 pint of soil in a plastic bag or paper soil-test bag.
- Keep samples out of the sun and ship them ASAP to a university or private soil lab. See page 23 for a soil lab listing in your state. 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.



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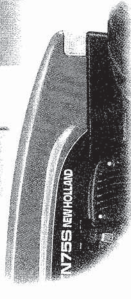
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Outmaneuver SGN

Use crop rotation, resistant varieties — and patience

by Fae Holin



o 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.

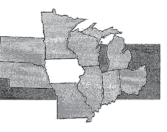
she says. "Also keep in mind what the egg level is at that site compared to what's in your fields."

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



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."

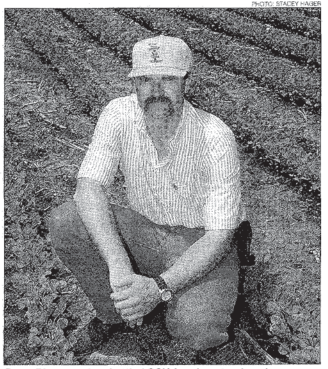
In addition, the Blomgrens scout their fields four to six weeks after planting, and dig plants to see if adult females are present on roots. They also rotate to nonhost crops, plant SCNresistant varieties and continue their infield equipment sanitation regimen.

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

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



Doug Blomgren has battled SCN for almost a decade.

losses typically can range from 10 to 50% – and even higher in extreme cases. But, with proper management and using SCN-resistant 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)





sampling: Sample fields to replant soil

before buying soypopulation densidetermine SCN ties, preferably

Although SCN population denseason but certainsity is only one component in yield loss, it is indicative of the potential for yield loss and is ly before planting soybeans.

information vital for sound SCN management decisions.

resistant varieties lagged behind due to SCN and prevent increases in SCN population densities. an important tool in SCN manresistant soybean varieties are agement. Planting resistant varieties will reduce yield loss even these early resistant vari-Resistant varieties: SCN-Although some of the first susceptible varieties in yield,

beans for the next

eties outyjelded susceptible vari-eties in SCN-infested fields. penalty of their predecessors on Newer SCN-resistant varieties do not suffer the same yield non-infested fields.

planted when SCN eggs are detected, since yields of suscepti-ble soybeans likely will be reduced and SCN population den-Resistant varieties should be sities will increase greatly. Resistant varieties are not immune and should not be

gen-fixing nodules due to high SCN population densities. Fields with high SCN popula-tion densities always should be exceed 5,000 eggs per 100 cc of soil. Their yield can be reduced by root damage or lack of nitroplanted when SCN egg counts

duce SCN numbers before plant fulness of certain resistant varirotated to non-host crops to reshifting and the loss of the use-Crop rotation will maximize yield and prevent SCN race ing even resistant soybeans.

varieties are the cornerstones for crops: Non-host crops grown in rotation with SCN-resistant such as corn, a small grain or alfalfa until population densities 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 Rotation with non-host

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

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

Year 5 - non-host crop. Year 6 - SCN-susceptible soysoybean variety.

bean variety.

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

SCN from infested to uninfested Sanitation: Avoid spreading wash equipment after working infested fields. fields. If possible, plant non-infested fields first and power-

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

cides may vary by soil type, weather and many other factors. Results obtained from nematihad not been used.

before implementing field-wide advised to try nematicides in strips first to determine the potential for economic benefit Consequently, growers are applications.

For information, contact: Greg Tylka Dept. of Plant Pathology Iowa State University 351 Bessey Hall

Ames, IA 50011

Please send soil samples to: Email: gltylka@iastate.edu 323 Bessey Hall Dept. of Plant Pathology Iowa State University Phone: 515-294-3021 Plant Disease Clinic Ames, IA 50011

Extra Steps

damage.

(Continued from page 21)

ber farmer board designated SCN a priority and approved the creation of an education and awareness program. "The rapid spread of SCN into research projects. The 10-memalliance of state soybean checkoff boards which fund soybean

ing region requires producers to scout, sample and manage their soils for SCN," says Paulette Pierson, SCN regional education the North Central grain-producproducers about the value of SCN management, our effort's impact on a producer's bottom line could be significant." Coalition. "SCN is responsible yields and profits in Iowa. If we're successful in educating for millions in lost soybean coordinator for the SCN

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

WAR ON SCN 23

University Extension

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. 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
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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.

The SCN Coalition
P.O. Box 381
Jefferson, WI 53549
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(1 - 877 - 726 - 8378).

Take the test. Beat the pest.



Funded by the soybean checkoff



























