Plant Parasitic Nematode Management Strategies

Disease Diagnosis

Plant parasitic nematode management hinges on detection and population density estimation. Before selecting a field for vegetable production, submit a soil sample to a lab with a trained nematologist to analyze the soil for the presence and quantity of plant parasitic nematodes. Root-knot nematodes (*Meloidogyne spp.*) and soybean cyst nematodes (*Heterodera glycines*) are the most important nematode pests commonly found in the Midwest.

Disease-resistant Varieties

Resistance to *Meloidogyne incongrita* is available with the Mi gene in tomato, but few other vegetable crops presently have resistant genes for root-knot nematodes. Nematode resistance in tomatoes is indicated by the “N” designation. Resistant varieties should be used whenever possible to reduce yield loss. It is important to have multiple disease resistance genes when more than one important pathogen is present in a field, such as with tomatoes where root-knot nematodes, Verticillium, and Fusarium can interact.

Crop Rotation

Plant parasitic nematodes overwinter in the soil or in association with plant material. Crop rotation and weed control are very important in managing plant parasitic nematodes. Root-knot nematodes have a very wide vegetable, field crop, and weed host range. Soybean cyst nematodes have a much narrower host range, but when both nematode species are present, a rotation ideal for soybean cyst nematode reduction may favor buildup of root-knot nematodes.

Other Cultural Practices

Adequate water and fertilizer can minimize plant parasitic nematode damage. Plant parasitic nematodes reduce the plant root system’s ability to take up water and nutrients. Adequate water and fertilizer do not reduce nematode density but help plants to cope better with nematode damage, and might increase yield and reduce the symptoms of nematode damage.

Anything that moves soil can spread plant parasitic nematodes to other fields and within the same field. Thus, preventing infested soil and plant material from infesting fields will help with nematode management.

Chemical Control

Seedling diseases, root diseases, and vascular wilts caused by soilborne fungi and nematodes can be destructive problems in the field and greenhouse. Soil-applied fumigants or nematicides may help prevent serious losses to soilborne disease when combined with long-term management practices.

Soil fumigants are chemicals that are injected into the soil and emit toxic fumes that penetrate air spaces in the soil and kill microorganisms. Fumigants must be sealed into the soil with water or a plastic tarp to ensure that a lethal concentration and exposure time. Because fumigants are harmful to all living plants, a certain amount of time (from two weeks to two months) must pass between treatment and planting to avoid crop damage. Several nonfumigant nematicides are available for several vegetable crops. These generally are systemic compounds that also may provide good insect control.

A number of factors affect the performance of these products, including soil temperature, soil moisture, soil tilth, organic matter, soil type, and time of application. Consult the product label for specific details on safe handling and application methods.

A brief description of several common soil treatments is given in Table 20.
Table 20: Nematode Soil Treatments

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Fumigant/ Nematicide</th>
<th>Application</th>
<th>Plant Back Time</th>
<th>Crops</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mocap*, ethroprop (RUP)</td>
<td>N</td>
<td>Soil only. Applied with water by soil injection, sprinkler system, flood irrigation, over soil surface with sprinkling can.</td>
<td></td>
<td>cabbage, sweet corn, cucumbers, potatoes, sweet potatoes, snap beans, lima beans</td>
<td>Mobile in sand soils. Crop injury can occur if used in furrow.</td>
</tr>
<tr>
<td>Nemacur*, fenamiphos (RUP)</td>
<td>N</td>
<td>Soil treatment only.</td>
<td>NA</td>
<td>cabbage, Brussels sprouts, bok choy, okra, garlic</td>
<td></td>
</tr>
<tr>
<td>Nimitz*</td>
<td>N</td>
<td>Soil treatment only. Broadcast, band, or drip applications.</td>
<td>7 days</td>
<td>cucurbits, pepper.</td>
<td>Contact pesticide. Caution label.</td>
</tr>
<tr>
<td>SMDC: sodium methydithiocarbamate (Vapam*, etc.)</td>
<td>F</td>
<td>Preplant tarped. Don’t enter within 48 hours.</td>
<td>14-21 days after treatment</td>
<td>general use fumigant</td>
<td>Vapam is more effective when applied with considerable water.</td>
</tr>
<tr>
<td>Vydate* (RUP)</td>
<td>N</td>
<td>Soil and foliage treatment.</td>
<td>NA</td>
<td>carrots, celery, cucurbits, eggplants, peppers, potatoes, sweet potatoes, tomatoes</td>
<td>Foliar applications are not effective for moderate and high populations of nematodes.</td>
</tr>
<tr>
<td>Telone* (RUP)</td>
<td>F</td>
<td>Soil treatment only.</td>
<td>2-3 weeks</td>
<td>most vegetables</td>
<td>Formulations with high percentages chloropicrin are needed to control soilborne fungal diseases.</td>
</tr>
</tbody>
</table>

F=fumigant
N=nematicide
RUP=restricted use pesticide

Weed Management Strategies

Weed management requires a multifaceted approach built on an understanding of weeds and the crop. Weed management may involve nonchemical methods, chemical methods (herbicides), or a combination of the two. The aim of any weed management strategy should be to manage the weed population so it is below a level that will reduce your economic return (economic threshold). It is important to consider the impact of weeds on yield and quality of the current crop, as well as the potential for increasing weed problems in future years if weeds go to seed. Deciding which methods to use depends on environmental concerns, marketing opportunities, desired management intensity, labor availability, weed pressure, and the crop. In some instances, the cost of controlling weeds may be more than the economic return from any yield increase that season. This situation occurs when a few weeds are present or the weeds germinate late in the season. In those instances, the best strategy may be to do nothing, or to do the minimum required to prevent seed production and dispersal. In other situations, weed populations and other considerations may require combining herbicides with nonchemical approaches.

The first step in weed management is to identify the weeds and understand their life cycles. Consult identification guides, such as Weeds of the North Central States (University of Illinois Agricultural Experiment Station Bulletin 772), for assistance. Weeds can be categorized by life cycles, and management strategies developed accordingly.