Asparagus production guide

Vincent A. Fritz, Carl J. Rosen, William D. Hutchison, Roger L. Becker, Janna Beckerman, Jerry A. Wright, Cindy B.S. Tong, and Terry Nennich

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Asparagus is a high value specialty crop and the earliest producing spring vegetable. It currently is priced as a gourmet item and will remain in this category until growing, harvesting, and processing costs can be reduced. Although production in the United States is concentrated in California, Washington, and Michigan, many other areas have great production potential climatically and geographically. The cost to establish an asparagus field is substantial, so the decision to grow asparagus is one that should be thoroughly investigated. This publication describes the cultural practices that must be considered to produce asparagus successfully.

Crown and root system of a six-year-old asparagus plant; each block represents one foot square.

CLIMATE

Production is most successful in areas where freezing temperatures or drought terminates plant growth and provides a rest period. Without this rest period, reduced yields are likely. Asparagus tolerates great temperature variations: it grows in the Imperial Valley of Southern California, where temperatures can reach 115°F, and it grows in Minnesota, where temperatures can plunge to -40°F. Asparagus can be grown in a wide range of soils and under various climatic conditions, but it thrives in fertile well-drained soils in...
moist temperate regions that have long growing seasons and sufficient light for maximum photosynthesis.

In Minnesota, asparagus is susceptible to late spring frosts that may kill emerged spears, delaying subsequent spear development. Therefore, production fields should not be established in low areas or in other frost-susceptible locations.

SITE SELECTION AND PREPARATION

Unlike most other vegetables, asparagus is a perennial crop which can be productive for 15 years or more. Consequently, it is important to pay particular attention to site selection and preparation for this crop. In Minnesota, asparagus is grown on many different soils ranging from sandy coarse-textured soils to clay fine-textured soils. Highest yields are usually obtained on medium-textured sandy loam to loam soils. Asparagus plants have a deep root system that will penetrate at least six feet. Shallow soils or soils prone to a high water table should be avoided. Asparagus roots will not tolerate saturated soil conditions.

SOIL FERTILITY REQUIREMENTS - NEW PLANTINGS

Field preparation should take place the year prior to planting. Soil tests (0-12") can be used to determine needs for lime, phosphorus, and potassium. Asparagus will not tolerate extreme acid soil conditions and grows best at a pH of 6.5-7.0. The objective during the first 3 years after planting is to encourage maximum fern growth so that plants build extensive storage root systems.

Plow down soil amendments before furrow construction or bed shaping. All furrows should be 6 to 8 inches below the normal soil surface. Rates of fertilizer for asparagus are dependent on soil test values and relative organic matter levels. Refer to Tables 1, 2 and 3 for suggested rates of fertilizer. For nitrogen, (N) approximately 1/3 to 1/2 of the recommended rate should be broadcast after planting. The remainder of the N should be sidedressed at the first cultivation. Most of the phosphorus (P) and all of the potassium (K) should be broadcast and incorporated prior to furrow construction or bed shaping. Apply 25-30 lb/A P2O5 in the trench before crown setting. If soil test P is high, omit the broadcast application and apply only that recommended for the trench.

<table>
<thead>
<tr>
<th>Table 1: Nitrogen recommendations for asparagus</th>
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<tbody>
<tr>
<td>Asparagus Organic matter level How to apply</td>
</tr>
<tr>
<td>Low Med. High</td>
</tr>
<tr>
<td>N to apply lb/A</td>
</tr>
<tr>
<td>New planting</td>
</tr>
<tr>
<td>Established planting</td>
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<table>
<thead>
<tr>
<th>Table 2: Phosphorous recommendations for asparagus</th>
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</thead>
<tbody>
<tr>
<td>Phosphorous (P) soil test Amount of Phosphate (P2O5) to apply (lb/A)</td>
</tr>
<tr>
<td>ppm New Established</td>
</tr>
<tr>
<td>0-10 200 75</td>
</tr>
<tr>
<td>11-20 150 50</td>
</tr>
<tr>
<td>21-30 100 25</td>
</tr>
<tr>
<td>31-40 50 0</td>
</tr>
<tr>
<td>41+ 15 0</td>
</tr>
</tbody>
</table>
Table 3: Potassium recommendations for asparagus

<table>
<thead>
<tr>
<th>Potassium (K) soil test</th>
<th>Amount of Potash (K₂O) to apply (lb/A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New</td>
</tr>
<tr>
<td>0-50</td>
<td>250</td>
</tr>
<tr>
<td>51-75</td>
<td>200</td>
</tr>
<tr>
<td>75-100</td>
<td>150</td>
</tr>
<tr>
<td>101-150</td>
<td>100</td>
</tr>
<tr>
<td>151-200</td>
<td>50</td>
</tr>
<tr>
<td>200+</td>
<td>0</td>
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</tbody>
</table>

For the second and third year following crown setting, disk in during the spring prior to spear development (40-60 lbs. N/A and recommended rate of P and K according to a soil test). An additional 30-40 lbs. N/A should be applied as the soil warms up.

SOIL FERTILITY REQUIREMENTS – ESTABLISHED PLANTINGS

Once the plants are established, the primary objective is to maintain plant vigor. Asparagus has a very fleshy root system which is capable of storing a large quantity of nutrients. It has been estimated that the roots can store 150 lbs. N/A, 37 lbs. P/A and 170 lbs. K/A. These stored nutrients, in part, can be used for the development of spears in the early spring. The actual amount of nutrients removed by a 2.5 T/A harvest is 23 lbs. N/A, 3 lbs. P/A and 20 lbs. K/A. Generally, it is not necessary to apply fertilizer for an asparagus crop until after harvest. Delaying fertilization until after harvest can reduce early weed growth. For sandy coarse-textured soils, 20-25 lbs. N/A in the spring may be beneficial for spear development. Tables 1, 2 and 3 present fertilizer recommendations for established plantings. This fertilizer should be topdressed after harvest to encourage fern growth.

SECONDARY AND MICRONUTRIENTS

Asparagus response to application of secondary and micronutrients is not well documented in Minnesota. Most soils low in calcium (Ca) and magnesium (Mg) are acid and should be limed with dolomitic lime prior to planting. Sulfur may be limiting on sandy soils with low organic matter. In general, asparagus response to micronutrients is low. Nutrient ranges from healthy mature asparagus ferns are presented in Table 4. Suspected nutrient deficiencies should be confirmed with soil tests and/or tissue analysis.

IRRIGATION

Irrigation should be used on asparagus fields containing sandy soils or shallow root restrictions in central Minnesota. Inadequate soil moisture during fern development can cause significant reduction in next spring’s spear production. Dry soil conditions during spear growth can also affect quality and yield.

Adequate soil moisture is also necessary for newly planted crowns to establish good root development and fern growth. Asparagus roots can penetrate up to 10 feet to obtain soil water if not restricted but their greatest water uptake occurs from the top 6 to 24 inches of rooting zone (See cover). Maintaining adequate soil moisture in this

Table 4: Nutrient concentration ranges in healthy asparagus ferns

<table>
<thead>
<tr>
<th>Stage of Growth</th>
<th>Part sampled</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Ca</th>
<th>Mg</th>
<th>Fe</th>
<th>B</th>
<th>Cu</th>
<th>Zn</th>
<th>Mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature fern</td>
<td>Fern from 18”-36” up</td>
<td>2.4</td>
<td>0.3</td>
<td>1.5</td>
<td>0.4</td>
<td>0.15</td>
<td>---</td>
<td>50</td>
<td>100</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.8</td>
<td>0.4</td>
<td>2.4</td>
<td>0.5</td>
<td>0.20</td>
<td>---</td>
<td>11</td>
<td>110</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

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pm  

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ppm  

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zone during the fern stage especially should be the goal of an irrigating producer. Asparagus plants will use .10 to .20 inches of soil water per day during fern growth depending on climatic conditions.

To maintain healthy fern development, soil moisture during this period should not be allowed to deplete more than 50 to 60% of the soil’s water holding capacity in the active rooting zone or go beyond a soil tension of 70 centibars before another irrigation. Asparagus plants do not generally show visual signs of wilting when moisture-stressed, so extra care must be exercised to ensure there is adequate soil moisture throughout the growing season.

Several soil moisture monitoring methods are available to assist the grower in proper timing of irrigation water to maintain healthy plant growth. A discussion of the typical monitoring methods can be found in University of Minnesota Extension article, Irrigation Water Management Considerations for Sandy Soils in Minnesota.

Light, frequent irrigation applications should be avoided during fern growth to minimize foliage disease development. On the other hand, over irrigation should also be avoided as it may cause some of the applied nitrogen to be leached below the plant’s root zone and possibly into the ground water.

Water scheduling is an essential management practice for irrigated asparagus production. Utilization of any of the available soil moisture monitoring tools requires only about 30 minutes a couple times a week to provide an operator with valuable information for scheduling the next irrigation.

**ASPARAGUS VARIETIES**

Asparagus varieties should be both high yielding and disease resistant. Asparagus is a dioecious (dye-EE-shus) plant, meaning that there are both male and female plants. Generally, females produce larger spears than males, but the males produce greater numbers of smaller diameter spears. Only female plants produce berries. Breeding work is in progress worldwide to produce high yielding all male asparagus lines. The main benefit from an all-male hybrid is that it doesn’t produce seed, which can later germinate and create a significant weed problem in the form of several volunteer asparagus seedlings. Asparagus spears produced from all male hybrids are usually very uniform. For many years, the most common varieties have been from the Washington series (Mary, Martha, Waltham), developed by the U.S. Department of Agriculture which are dioecious. However, several of the all-male hybrids developed in New Jersey (Rutgers University) offer proven higher yields and increased rust resistance and tolerance to fusarium crown rot and are often the preferred choice. 'Jersey Giant', 'Jersey Knight', and 'Jersey Prince' have done well in Minnesota. Other all-male hybrid varieties released from the Jersey series with excellent resistance to fusarium include 'Jersey Jewel', 'Jersey King' (green spears with purple bracts), 'Jersey General', and 'Jersey Titan' (green spears with purple bracts). These have not been tested in Minnesota but have been reported to do well in other states, including Michigan, and Canada. A newer all male hybrid released from the University of Guelph called 'Guelph Millenium' has performed very well in Canada but has not been evaluated in Minnesota. An open-pollinated variety that has been grown for years in Minnesota is Viking KB-3. Although this variety is a proven survivor in Minnesota conditions, many of the Jersey hybrids will offer better results. However, it should be noted that in northern Minnesota the Jersey hybrids have had winter kill at temperatures of -30°F with no snow cover. Purple Passion is
a variety that produces attractive purple spears for an added twist. This unique variety could provide a niche market opportunity. Varieties from California have been bred for warm climates and do not possess the longevity or hardiness needed in Minnesota. One of the key attributes associated with California varieties has been their strong production potential during very warm conditions and delaying the onset of fern development. However in Minnesota, yield decline has often been observed in these varieties shortly after the establishment years.

**ASPARAGUS BED ESTABLISHMENT**

Commercial asparagus plantations can be established either by traditional crown planting or by transplanting seedlings. Direct seeding into a permanent location is discouraged because of the difficulty of establishing a stand. If you are planting a large acreage, asparagus crown nurseries offer the opportunity to produce many crowns per acre easily. Generally, ten production acres can be established from the crowns produced in a one-acre nursery. One pound of asparagus seed will produce enough crowns to plant one acre. Asparagus seed with a high germination percentage should be seeded on level ground about one inch deep and spaced about two inches apart within rows. Row width should accommodate machinery to facilitate mechanical digging. A modified potato digger has been used successfully to dig crowns. Generally, single rows spaced about 24 inches apart will allow enough space for large crown production. This spacing scheme requires 130,000 seeds per acre for the planting. An 80-percent recovery of crowns will net approximately enough plant material to plant ten production acres with four feet between rows and one foot between plants within rows.

Usually one ounce of asparagus seed contains 500 to 700 seeds.

To grow high quality crowns, obtain seed with a high germination percentage. Plant the seed in sandy soils so crowns can be easily dug and will be relatively free of soil. Apply and incorporate phosphorus and potassium fertilizers prior to seeding the nursery at the rates suggested in Table 2. Apply approximately 50 pounds per acre of nitrogen after the first shoot ferns out, and topdress an additional 50 pounds per acre in midsummer.

The slow rate of germination is a problem with direct seeding. Optimum temperatures for germination range from 77 to 86°F. Although lower soil temperatures slow germination, it is advisable to plant asparagus seed as soon as the soil is workable in the spring. Since the growing season needed to produce large crowns is limited in Minnesota, early spring seeding will allow germination to occur as soon as the soil environment becomes favorable. To prevent infection by soilborne pathogens, asparagus seed should always be treated with fungicides.

Weed control in direct-seeded asparagus presents a second challenge. A few satisfactory preemergence herbicides are labeled for direct-seeded asparagus. Adjust the rate according to the texture of the soil type. Inevitably, mechanical cultivation is necessary in the nursery. Any cultivation should always be shallow to prevent damage to asparagus roots, which are very near the soil surface. Although mature asparagus is quite drought-tolerant, seed beds are shallow rooted and require constant water management. Irrigation should be available on demand.

Asparagus crowns should be dug in early April or before the buds have begun to grow. Old plant tops should be mowed and
removed from the field if they interfere with crown digging. A potato digger, peanut digger, or common moldboard plow can be used to lift the asparagus crowns from the nursery row. Avoid injury to the crowns during digging and handling. If dug crowns need to be stored prior to replanting, keep them cool (about 38° F) and dry. High humidity will cause rapid decay. Crowns can become overheated if they are stored in a deep pile. Crowns in storage should be stacked only a foot or so deep. Avoid freezing temperatures in storage, since severe injury or even complete loss is probable.

CROWN PLANTATIONS

For small plantings, it is easiest to buy one-year-old crowns from a reliable grower. Only one-year old crowns are recommended which transplant easier, produce as vigorous plants as two-year-old crowns, and are less expensive. Crowns should be large, with many storage roots and buds (see Figure 1). Each bud will eventually produce a spear. Storage roots contain high levels of sugar that nurture the developing spears. The larger the crown, the more vigorous the resulting asparagus plant will be.

Figure 1. A high-quality asparagus crown

Crowns usually are hand planted with buds up, spaced 12 inches apart within rows in furrows four to five feet apart (9000 to 11,000 crowns per acre). Six to eight inches is the optimum depth for crown planting (see Figure 2). Shallow planting depths cause production of spindly, thin spears, whereas deeply planted crowns produce fewer spears of larger diameter and emergence is delayed. In addition, as crowns grow in mass, they 'migrate' upward making the crown more susceptible to frost damage during first spear emergence. Planting crowns closer than 12 inches results in reduced spear size and quality. Spacing crowns farther than 18 inches apart may result in larger spears but fewer spears per acre.

Figure 2. Side view of typical furrow construction. X = crown or transplant placement; F = fertilizer placement (two-three inches below the bottom of the furrow).

After placement in the furrows, cover the crowns with two to three inches of soil (see Figure 3). Gradually fill in the furrow as shoots emerge. By the end of the season, the furrows should be entirely filled in, although the developing asparagus fern should never be buried.

Figure 3. Planting crowns: (1) set crowns upright in wide furrows, six to eight inches deep, with roots spread. (2) cover with two inches of soil, (3 and 4) gradually fill the furrow as the plants grow.

Weeds cause the greatest problem in establishing an asparagus bed from crowns. All perennial weeds should be eliminated before planting any asparagus. An appropriate herbicide, applied immediately after the crowns are covered should control weeds until the asparagus is large enough to be cultivated easily and safely.
SEEDLING TRANSPLANTS
Transplanting seedlings into the field is an acceptable alternative to crown planting if monitored closely. Seedlings are produced in greenhouses and are usually transplanted into permanent commercial fields when they are about 10 to 14 weeks old. The young seedlings can be mechanically transplanted, which reduces planting costs. Studies indicate that survival rates are comparable to those of crown plantings. The plant spacing is the same as in crown planting (see Figure 3). A transplant solution of 10-52-17 or 9-45-15 should be used at planting time. Follow the manufacturer's recommendation for mixing. Each transplant should receive at least 4 oz. of transplant solution. For best results, irrigation should be applied if rainfall is insufficient to maintain adequate soil moisture. Seedlings should be thoroughly hardened off before field planting. Place the plants in a moderately shady location and keep them moist. After about three days, transplant them to the field. In many cases, the asparagus fern will totally yellow and die; this is normal.

Transplanting may take place either in the spring (early May) or in the fall (early to mid-September). While spring transplanting is more common, fall transplanting has proved successful in Minnesota, and provides flexibility in the scheduling of both labor demands and greenhouse space. Regardless of the timing, the transplants should be as large and vigorous as the transplant equipment will allow, and without becoming root bound in the original containers.

Weed control is a challenge in the transplanting of asparagus. Cultivation will be necessary to fill in the furrows as the fern grows and as herbicides lose their residual activity.

The question of whether to use transplants or crowns is still unanswered. They are comparable in price, but crowns are one-year old plant material, whereas transplants are only 10 to 12 weeks old. Since the growing season is short in Minnesota and transplants do not grow to a large size in their first season, transplants may come into harvest up to a year later than crowns.

PEST MANAGEMENT
Insects
Asparagus grown in Minnesota is relatively free of insect pests compared to many other vegetable crops. The asparagus beetle (black with white markings) is the most common insect that attacks asparagus. Adult beetles, which over-winter under debris along field edges, begin to move to asparagus as the plants first emerge in spring. Beetles feed on the spears and glue rows of black eggs, usually on the tips. These eggs hatch in approximately one week and the fleshy, dark gray larvae then move to the foliage on which they feed. The larval stage lasts two to three weeks, after which the larvae drop to the ground, burrow into the soil, and pupate (cocoon stage). Two or three generations are produced during the growing season in Minnesota.

The twelve-spotted asparagus beetle (orange with black spots) also may be present. Its life cycle is similar to that of the asparagus beetle, differing primarily in that the larvae feed on the developing berries. Consequently, spotted asparagus beetles cause relatively minor damage to the spears or fern.

When asparagus beetles are present at harvest, they can cause extensive damage. Early-season feeding by adult beetles causes a distorted "shepherd's crook" growth of the spear. The presence of eggs also renders the spears unacceptable for market.

On nursery seedlings, defoliation of the plants by asparagus beetle larvae should be monitored carefully; insecticides should be
sprayed if a field has 5-10 adults/100 crowns or 2% of the spears have eggs. After harvest, limited feeding by larvae on established plantings may be tolerated; treatment threshold for adults increases to 5-10 adults/10 crowns. Several insecticides are labeled for controlling asparagus beetles.

Cultural controls for both species of beetles include following good cultural practices that promote plant vigor and thorough harvesting of spears to reduce the number of beetles that hatch in the spring. Chemical control of adult beetles may have to be repeated, since the beetles emerge from overwintering sites over an extended period.

One of the most devastating insect pest that attacks asparagus is the asparagus aphid (Brachycorynella asparagi). The aphid was first reported in southern and central Minnesota in 1982. The asparagus aphid is a minute, blue-green sucking insect that usually feeds on asparagus fern. In the process of feeding, it injects a toxin into the asparagus plant that is translocated down the stem into the dormant buds. The toxin causes the buds to elongate into new shoots prematurely, producing a "witch's broom," or a dwarfed, very bushy, short plant with silver, blue-green color. Under severe insect pressure, all the buds on the crown may "break," causing the plant to have none left over for the following season, essentially terminating the plant's life. Although the relationship between aphid infestations and economic damage is unknown, younger plants, including those 1-2 years after transplanting, are most susceptible to damage. Several naturally occurring biological controls usually prevent this aphid from reaching the damaging levels typically observed in the western production areas of California and Washington state. The adults and larvae of several lady beetle species, other insect predators, a parasitic wasp (specific to aphids) and fungi (triggered by warm, humid conditions) all help to reduce aphid infestations. When populations are increasing rapidly and biological control does not appear to be effective, malathion (Cythion® 5E) should be used at 2 pints per acre. Sevin® is not recommended for aphid control.

The asparagus aphid lays its eggs in late summer or early fall. The eggs over-winter on the fern and fall to the ground by spring. Unharvested asparagus, which ferns out in early spring, is highly susceptible to early aphid infestations because egg masses are allowed to hatch and the aphid's life cycle begins. Asparagus that is harvested into early summer is not at risk until the fern is allowed to develop. The aphid feeds only on the fern, not on asparagus spears. Removing asparagus fern in late fall after it has dried down greatly reduces potential aphid infestations the next year, but this is seldom possible before the first snowfall. Cutworms can cut off asparagus spears below ground and even cause damage by feeding on the tips of spears above ground. Shoots damaged by cutworm feeding develop into crooked spears and must be picked and culled. Chemical control is warranted if one or more worms/10 crowns are found. Pyrethroid insecticides, particularly under cool, spring conditions, will usually provide good cutworm control. Consult the Midwest Vegetable Production Guide for the most up-to-date information which is revised each year.

Weeds
A number of herbicides are available for use on asparagus. Depending on the type of asparagus plantation (direct-seeded nursery, transplants, crowns, or established asparagus beds), choosing the most effective herbicide and rate represents a challenge to the grower. The desired herbicide should produce long-term weed control, be safe to use on the asparagus fern, and be legal to
use. As outlined, each type of asparagus plantation presents a different set of problems.

**Direct-seeded asparagus**

Producing asparagus crowns in a nursery for eventual digging and establishment of new production fields is still a popular practice. The slow germination and emergence rate of asparagus seedlings and their slow growth rate present outstanding weed control problems. Therefore, the major weed control objective in nursery production of crowns should be to use an herbicide that has long weed-killing activity yet remains safe on the delicate asparagus seedlings. The herbicide should remain active at least until the seedlings are large enough to be mechanically cultivated safely. This may take as long as two to three months after seeding.

**Transplants**

The use of seedling transplants to establish new asparagus acreage is sometime used in Minnesota. Since furrow opening and planting is a one-step operation, herbicides to control weeds must be applied "over-the-top" of the transplant fern or directed to the ground after planting to avoid the asparagus fern. Primary concerns include: selecting a herbicide and a rate that is toxic enough to control weed species but not seriously set back the growth of the asparagus plant, and determining the application method.

**Crowns**

Traditionally, most new asparagus production fields are established by planting one-year-old nursery grown asparagus crowns into deep furrows. Since the first new shoots may take many weeks to emerge and grow to a size that can be cultivated, weeds in the furrow may become large and not controllable by cultivation. Therefore, an easily applied pre-emergence herbicide of long, dependable activity is necessary to reduce the number of mechanical cultivations needed to keep fields weed-free.

**Established asparagus**

Many herbicides are now labeled for use on established asparagus and can be applied before the harvest begins (preemergence), after harvest (delayed application), before and after harvest (split application), or throughout the harvest season (multiple application). The problems facing the grower are choosing an application method that complements the operation and choosing a chemical and rate that will control weeds after harvest for the duration of the growing season.

**Diseases**

There are several important diseases that can cause significant asparagus losses: Fusarium root and crown rot, rust, and Stemphylium purple spot. Refer to the [Midwest Vegetable Production Guide](#) for the most up to date recommendations on the use registered fungicides available to manage these diseases.

**Fusarium wilt root, and crown rots**

A common, soil-borne fungus, *Fusarium moniliforme*, is the cause of asparagus crown rot. The fungus is found in soil where asparagus is grown. Generic terms used to describe asparagus crown rot are seedling blight, decline disease, and replant problems. A second Fusarium disease, caused by *Fusarium oxysporum* f. sp. *asparagi*, causes root rot, wilt, and seedling blight. This pathogen causes the water conducting vessels to plug, producing wilting of spears and ferns.

Infection commonly occurs when *Fusarium moniliforme* enters the roots and spreads throughout the plant. Symptoms of asparagus crown rot include wilting of mature plants during hot summer weather, stunting, yellowing, seedling blight, and
death. Infected areas of the crown turn brownish in color as cells that transport water and nutrients become clogged due to the infection. Cutting open affected plants reveals dark, reddish-brown colored decay of lower stems, crowns, and roots. Later, portions of the crown begin to dry up until the entire plant dies. Scattered wilting throughout the fernstalks is more indicative of *Fusarium oxysporum* f. sp. *asparagi*; Symptoms caused by this disease usually occur midsummer when 1 or 2 fernstalks per plant turn yellow. This leads to large gaps in the asparagus field and significantly lowers crop production. Fusarium-infected plants increase in number until the crop is too sparse to harvest economically. The positive diagnosis of *Fusarium moniliforme* is based on laboratory detection of the fungus associated with typical symptoms on the plant.

*Fusarium moniliforme* survives in crown and stem lesions of diseased, old asparagus plantings. Fungal spores are spread by air currents and on the surface of contaminated asparagus seeds.

Fusarium diseases are extremely difficult to manage once the fungus is established in an asparagus field. Primary controls are choosing healthy, Fusarium-tolerant varieties of plants obtained from a reputable source, and planting in fields not previously used for asparagus. Fusarium-resistant varieties for Minnesota growers include Jersey Giant, Jersey, Knight, Jersey Prince, and Viking KB3. Disease intensity can be increased by nutrient stress, drought, and insect damage. To help minimize losses due to these diseases and to establish a vigorous asparagus field, only disease free plants should be planted on well-drained soil. Soil pH should be maintained between 6.5 and 7.5 with moderate levels of fertility. To minimize disease, control pests, diseases, weeds, and avoiding excessive harvesting that stresses plants and predispose them to disease. Once Fusarium becomes established in the field, there are no simple controls. Since the pathogen is soil-borne, new beds should never be planted in fields previously in asparagus.

**Asparagus rust**

Asparagus rust, caused by *Puccinia asparagi*, occurs in varying amounts wherever the plant is grown, and attacks asparagus ferns during and after the cutting season. In addition to asparagus, *Allium* species, such as cooking onions and chives, are also susceptible. There are no alternate hosts such as is common with other *Puccinia* rusts.

Asparagus spears are usually harvested before extensive rust symptoms appear. Symptoms are first noticeable on the growing shoots in early summer as light green, oval lesions, followed by tan blister spots and black, protruding blisters later in the season. The lesions are symptoms of Puccinia asparagi during early spring, mid-summer and later summer to fall. Severe rust infections stunt or kill young asparagus shoots, causing foliage to fall prematurely, and reduce the ability of the plant to store food reserves in the crown.

The orange spores are the key sign for this disease. Run your hand over an asparagus spear and examine your palm for orange-colored spores. Laboratory techniques may also be used for diagnosis of asparagus rust.

Spores overwinter on host plant residue, germinate in early spring, and produce new infections on growing asparagus spears. The light green, oval lesions are surrounded by a concentric ring pattern. In young plantings, before stalks are harvested, lesions develop yellow spore-bearing structures in concentric rings. Wind and splashing rain can spread spores to branches and fern needles, where
they germinate in the presence of water drops.

Plants affected by rust are more susceptible to Fusarium crown and root rot.

Plant rust-resistant varieties of asparagus, such as Jersey Giant or Viking KB3 which are reported to grow well in Minnesota. Remove volunteer asparagus within 300 meters of commercial plants, and locate new plants away from established fields. Plant well-spaced rows oriented in the direction of prevailing winds to maximize air movement and facilitate drying after rain. It is important to note that plants affected by rust are more susceptible to Fusarium crown and root rot. Several growers are using the culture practice of increasing the row width from four to five feet to allow more air movement around the plants therefore allowing the plants to dry out earlier from rains or heavy dews.

Labeled Fungicides: Timely fungicide applications will provide reasonably good control of rust. During periods of high humidity and extended rainfall, applications should be made every seven to ten days.

**Stemphylium purple spot**

*Stemphylium* purple spot, caused by *Stemphylium vesicarium*, was first found in Minnesota asparagus fields in 1988.

Symptoms on the spears appear as elliptical sunken, purplish spots, which may cause rejection of product. The disease produces brown to tan lesions with dark purple margins on the ferns. In spring, spore are produced from last year’s infected plants and spread by wind and water to newly developing plants. Infection occurs through natural openings and wounds on current season asparagus tissue with favorable temperatures and moisture from rainfall or irrigation.

Good sanitation is the key to good disease management, and incorporation of asparagus debris from the previous season into the soil in the fall results in less disease severity than when debris is left on the soil surface. Volunteer asparagus seedlings can become infected during the harvest season and may serve as a source for disease increase as well as reservoir to carry the disease from the harvest period when the spears are removed to when the ferns are allowed to grow. Research from Michigan State has determined that the Tom-Cast disease forecaster alerts growers as to when environmental conditions are favorable for purple spot disease development (extended dew, and rainy periods coupled with high humidity and warm temperatures) and to when fungicides are necessary. In these studies, incorporation of the Tom-Cast disease forecaster enabled growers to reduce fungicides while still successfully managing purple spot disease of asparagus.

**Postharvest, handling, and storage**

Pack asparagus upright with damp absorbent pads under the spears. Asparagus spears will bend toward light, so horizontally packed spears will noticeably bend upwards. Do not keep spears in pans of water for very long, or microbial infection can occur. Cool spears immediately after harvest to prevent bacterial soft rot infection. Store asparagus for up to 3 weeks at 36° F. Asparagus will turn flaccid and dull gray-green if kept for more than 10 days at 32° F. Avoid exposure to ethylene gas, as ethylene can cause toughening of spears.

**HARVESTING**

**Preparing for harvest**

In earliest spring, mow or chop the old asparagus fern with a brush hog mower or flail chopper. Add phosphorus and potassium fertilizers and give the entire field a shallow disking. Do not delay disking. Doing so can cause considerable damage to
the developing but unemerged spears just below the soil surface. Wounds also provide a portal for disease organisms.

Apply a preharvest herbicide at this time. The advantage of an early season herbicide application is that it reduces or even prevents the establishment of winter annuals and other weeds not controlled by cultivation.

**Harvest**

Spears are hand harvested when they are six to eight inches long. A special pronged knife can be used to cut the spears below the soil surface, or they may be snapped at the soil surface. Cutting must be done carefully to avoid damaging developing spears and the crown below the soil surface. The knife should be placed near the spear, tilted on a 45 degree angle, and directed to cut the spear about two inches below the soil surface. Shoots injured by cutting will not develop properly and should be culled. Spears may be hand snapped just above the soil surface. Snapping severs the spear at the junction between the green tender tissue generally above ground and the white woody tissue below ground. The advantage to cutting spears is that the woody base restricts water loss, which preserves spear quality.

Depending on the planting method, asparagus beds require two to three seasons to become established. Transplants and crowns require two years for establishment before first harvest begins, whereas asparagus started from seed takes three full growing seasons before harvest. During the establishment years, fern growth, plant vigor, and health should be optimized with careful cultural management. For areas with short growing seasons, the USDA recommends a light harvest (two to three weeks) during the first season after plant establishment. A full harvest season of six to eight weeks may begin the following season, although the harvest should be terminated immediately any time spears are reduced to pencil size. Harvesting may have to be performed every two days at the height of the harvest season. Spear emergence greatly increases in response to warm temperatures and slows considerably with cold temperatures.

Overharvesting greatly reduces the vigor of the asparagus plant by seriously draining the sugar reserves in the crown. Remember: next year's yields and profits are determined by how well the asparagus is treated this year.

**Field maintenance after harvest**

Asparagus plants need stored nutrients and time to recover from harvests. They also need weed-free environments, moderate soil fertility, and adequate moisture to build up food reserves in their crowns. Neglecting asparagus fields after harvest is a more significant contributor to poor yields in subsequent years than insect or disease damage.

After harvest, add nitrogen fertilizers according to soil test results. Since the asparagus plants will now be left to fern out, they need nitrogen to encourage maximum fern development, photosynthesis and storage of sugars in the roots for next year's crop. Research has consistently shown that the bushier the asparagus plant the better the yields will be the next season. Nitrogen should be incorporated very shallow. A postharvest herbicide application is necessary to extend weed control full season. A contact herbicide may be necessary to kill perennial weeds prior to fertilizer incorporation. In times of severe drought or if the asparagus is grown on sandy soils, use irrigation to maximize subsequent yields.

Asparagus is a rewarding crop to grow. But it is a perennial plant that will cause perennial problems if its culture and maintenance schedules are ignored.