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# **Asparagus**

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#### **Environmental Preferences**

LIGHT: Sunny.

SOIL: Well-drained, deep sandy loam.

FERTILITY: Medium-rich.

pH: 6.0 to 6.7

TEMPERATURE: Cool (60 to 65°F).

MOISTURE: Average; a flush of spears often

follows a soaking rain.



PLANTING: 1-year crowns, early spring.

SPACING: 18 inches by 4 to 5 feet; or in wide

beds of three rows with plants 18 inches apart in all directions.

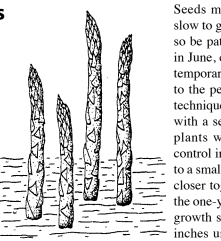
HARDINESS: Hardy perennial, should be mulched in autumn.

FERTILIZER NEEDS: Medium-heavy feeder, high phosphorus and potassium and organic matter at planting; annual nitrogen in late winter or very early spring; may sidedress after harvest; benefits from early topdressing of compost.

### **Cultural Practices**

Asparagus is a perennial vegetable that will live from 12 to 15 years or longer. It is one of the most valuable of the early vegetables and is well adapted to freezer storage. During the harvest period (traditionally spring, but see below for summer harvest instructions), the spears develop daily from underground crowns. Asparagus does well where winters are cool and the soil occasionally freezes at least a few inches deep; it is considered very hardy.

Start asparagus either from seed or from 1- to 2-year-old crowns. For fastest results, crowns purchased from a reputable nursery are recommended. There is risk of disease from less reputable dealers' asparagus. Starting plants from seed requires an extra year before harvest. Seed may be started in peat pots; they are slow to germinate, so be patient. Seedlings may be transplanted in June. Crowns are usually shipped and set out in March or April.



Seeds may be started in peat pots; they are slow to germinate (up to three weeks indoors), so be patient. Seedlings may be transplanted in June, either to the final growing site or to a temporary transplant bed. Direct transplanting to the permanent site allows simple planting techniques and avoids disturbing plant growth with a second move. However, the seedling plants will require more attention to weed control in the larger, permanent site compared to a smaller transplant bed where the plants are closer together. If using a transplant bed, dig the one-year-old crowns the next spring before growth starts. Use a spading fork, digging 6 inches under the plants, to gently loosen the soil and lift the crowns. Carefully separate the

intertwining roots of neighboring plants, then set the crowns in the permanent site.

Choose a site with good drainage and full sun. The tall ferns of asparagus may shade other plants, so plan accordingly. Prepare the bed as early as possible and enrich it with additions of manure, compost, bone or blood meal, leaf mold, wood ashes, or a combination of several of these. In heavy soils, double digging is recommended. To double-dig, remove the top foot of soil from the planting area. Then, with a spading fork or spade, break up the subsoil by pushing the tool into the next 10 to 12 inches of soil and rocking it back and forth. Do this every 6 inches or so. Double digging is ideal for the trench method of planting asparagus since a 12-inch-deep trench is usually dug anyway. The extra work of breaking up the subsoil will be well worth the effort, especially in heavy soil. The trench is dug 12 to 18 inches wide, with 4 to 5 feet between trenches. The same method may be used in wide-bed plantings, with plants staggered in three rows. Mix the topsoil that has been removed with organic matter, and spread about 2 inches of the mixture in the bottom of the trench or bed. Set the plants 15 to 18 inches apart, mounding the soil slightly under each plant so that the crown is slightly above the roots. Crowns should be of a grayish-brown color, plump and healthy-looking. Remove any rotted roots before planting. Spread the roots out over the mound of soil and cover the crown with 2 to 3 inches of soil. Firm well. As the plants grow, continue to pull soil over the

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crowns (about 2 inches every two weeks) until the trench is filled. Water if rainfall is inadequate.

According to recent research, total yield is unaffected by asparagus planting depth; however, deeper plantings produced larger spears, but fewer of them. Shallow plantings send up shoots earlier in spring, thus are subjected to possible frost damage.

Asparagus shoots or spears should not be harvested the first season after crowns are set. Research plots harvested one year after planting crowns had a 23% smaller cumulative yield after five years than did plots harvested for the first time two years after planting. Harvest lightly for three to four weeks the second year. The fleshy root system needs to develop and store food reserves to produce growth during subsequent seasons. Plants harvested too heavily too soon often become weak and spindly, and the crowns may never recover. An extra year is added to the above schedule for asparagus started from seed; i.e., do not harvest at all the first TWO seasons, and harvest lightly the third. When the asparagus plants are in their fourth season, they may be harvested for eight to ten weeks per year.

Weed the bed each spring before the first shoots come up, to avoid accidentally breaking off spears. During the production period, it is best to pull rather than hoe weeds if possible.

Harvest spears daily during the eight- to ten-week harvest period. The 6- to 8-inch spears are best and should be snapped off just below the soil surface. If the asparagus is allowed to get much taller, the bases of the spears will be tough and will have to be cut; cutting too deeply can injure the crown buds which produce the next spears. Blanched asparagus is a gourmet item; to blanch (whiten) the spears, mound soil around them or otherwise exclude light from them so that chlorophyll is not formed in the stalks.

When harvest is over (after 8 to 10 weeks), allow the spears to grow. Asparagus has attractive, fern-like foliage that makes a nice garden border. Some gardeners prefer to support the growing foliage with stakes and strings to keep them tidy. In high-wind areas, it is a good idea to plant the rows parallel to the prevailing winds so that the plants support each other to some extent.

There are several ways to extend the harvest period of your asparagus planting. One method is to plant at different depths (3 inches, 4 to 6 inches, 6 to 8 inches, and 8 to 10 inches). The shallow plantings will come up first and can be harvested while the deeper plantings are just forming. This method will result in a slightly longer harvest, but may result in some plants being less vigorous than others.

Another way to extend the harvest for a few weeks is to remove mulch from half of the asparagus bed. Leave the mulch on the other half. The exposed soil will warm up more quickly, and the crowns will sprout earlier. This process may be speeded up even further using black plastic, but be careful not to encourage growth too early, as heavy frost can make spears inedible. Remove mulch from the second bed when spears begin to appear.

A third technique for extending asparagus harvest has been the subject of university research and is recommended for home gardeners who have plenty of space. Plant double the amount of asparagus needed for your household. Harvest half of the plants as you normally would in spring and early summer, then allow the foliage to grow for the rest of the season. During the early harvest period, allow the ferns to grow in the other half of the asparagus planting. Then, cut the ferns in the second half in late July. This causes the crowns to send up new spears, which can be harvested till late in the season. If rainfall is short in summer, it will help to water this bed for good spear production. Light mulch will help keep the soil surface from becoming too hard for the shoots to break through easily. If using this method, harvest the spring bed only in spring and the fall bed only in fall! Otherwise, you risk weakening the crowns.

In all asparagus plantings, cut the foliage down to 2-inch stubs after frost when the foliage yellows, before the red berries fall off to reduce overcrowding caused by sprouting of self-seeding. A layer of 4 to 6 inches of mulch of compost, manure, leaves, or other material added at this time will help control weeds and add organic matter and nutrients.

#### **Common Problems**

DISEASES: Rust (use resistant varieties); Fusarium root rot.

INSECTS: Asparagus beetles, cutworms.

CULTURAL: Weak, spindly plants and/or too few spears from too early or too heavy a harvest; crown rot or poor production from inadequately prepared, heavy soil; moles/voles can be a problem.

## **Harvesting And Storage**

DAYS TO MATURITY: 2 to 3 years.

HARVEST: Third year spears; snap off just under soil surface when 6 to 8 inches tall, before tips begin to separate; use or refrigerate immediately.

APPROXIMATE YIELDS: 3 to 4 pounds per year, per 10-foot row.

AMOUNT TO RAISE: 6 pounds per person.

 $STORAGE: Process\ or\ refrigerate\ immediately\ in\ plastic\ bag.$ 

PRESERVATION: Can or freeze.

# **Virginia Cooperative Extension**