Asparagus

Asparagus (Asparagus officinalis) is a high-value perennial vegetable crop that is well suited for production in Kentucky. A well-maintained asparagus planting can continue to produce for 15 years or more.

Marketing

This crop is grown primarily in Kentucky for fresh market, especially near large population centers. Asparagus has great potential for farmers markets, for direct sales to local supermarkets, and for sales to local and regional wholesalers. Direct sales to local restaurants may also be possible. Kentucky’s market window for asparagus is from early May through mid-June.

Market Outlook

Asparagus has excellent potential for increased production in Kentucky. Per capita use of asparagus in the U.S. has increased by 40 percent since 1998, from 1 pound to 1.4 pounds per capita. This increase is solely due to a doubling of fresh asparagus consumed per capita since the early 1990s.

According to the USDA, fresh asparagus is a good source of vitamins A and C, iron, calcium, and folic acid. U.S. fresh asparagus is primarily produced in California, Washington, and Michigan. Top sources for imported asparagus out-of-season are Mexico and Peru. Due to increased importation of asparagus out of the Michigan and west coast seasons, American consumers have gained an increased appetite for asparagus. Because many consumers are able to detect a difference in the quality of fresh asparagus, local producers may have a considerable advantage for sales during their marketing window.

Production Considerations

Cultivar selection

Cultivar selection is critical to the success of any asparagus planting. Asparagus produces separate male and female plants (dioecious). Older cultivars (e.g. ‘Martha Washington’ and ‘Mary Washington’) are a mix of both male and female plants. While female plants typically yield larger spears than male plants, female plants also produce and drop berries. Seed production and the resulting volunteer asparagus seedlings are undesirable in a commercial planting. However, new all-male hybrids have been developed for improved productivity, uniform spear size, and disease resistance to rust and Fusarium crown rot.

Cultivars also vary in spear color, bract color, thickness and length of spears, and earliness. White asparagus is produced from green cultivars; spears are covered with 8 to 10 inches of soil just before growth starts in the spring. Select vigorous
marketable cultivars with the disease and insect resistance qualities best suited for your location.

Site selection
Choose a relatively level, rock-free site with light to medium-textured loam soil where asparagus has never been grown. Soils should be deep and without a hardpan. Good soil drainage is essential; asparagus will survive short periods of flooding, but not prolonged waterlogged soils. Avoid cold pockets that could result in frost damage to newly emerging spears. Because asparagus is a poor competitor with weeds, it is also important to avoid fields where aggressive perennial weeds have a history of being difficult to manage.

Site preparation should be started one year prior to planting. The ideal soil pH is 6.6; asparagus will not tolerate wide ranges of soil pH. Adjusting the fertility level before planting is essential since an asparagus planting may last 15 to 20 years and cannot be plowed or tilled once the crowns are set.

Establishing a new planting
An asparagus bed may be established from transplants (plugs) or crowns. Direct seeding to the field is not recommended as a method for establishing a new planting because weeds can be a serious problem.

Crowns can be purchased from a reputable dealer or growers may produce their own. Purchased crowns should be certified disease-free. On-farm crown production entails growing crowns from seed for one year in plant beds. One-year-old crowns should be planted in furrows at a depth of 6 inches below soil level during March or early April.

Seedling transplants started in a greenhouse take 10 to 12 weeks compared to the year for producing crowns. Seedlings can be transplanted to the permanent field using a mechanical transplanter. Plugs are transplanted into W-shaped planting furrows during late April or early May.

Compost or composted manure should be added to the crown or transplant furrows prior to planting. Nine thousand to 11,000 plants are needed per acre.

Managing the planting
Providing supplemental water can increase productivity and extend the life of the planting. Irrigation is especially important during establishment; i.e., the first 2 years after planting crowns or transplants. In mature beds, watering during fern production is also desirable. Water should be withheld in the fall to help asparagus enter its dormant period. Ferns (tops) are left standing until after the first of the year whenever possible. Early fern removal can weaken crowns because it results in inadequate food supplies reaching the roots. Removing and burning fern growth around the first of the year helps eliminate potential disease problems that might otherwise develop during the growing season.

Pest management
Asparagus can be grown using either a no-till or minimum tillage system of weed control. Fusarium root and crown rot is the major cause of asparagus decline. Foliar diseases, such as asparagus rust and Cercospora leaf spot (needle blight), can also result in reduced yields. Insect pests include asparagus beetle (common and 12-spotted), Japanese beetle, tarnish bugs, aphids, and cutworms. Careful production site selection, growing resistant or tolerant cultivars, sanitation, and following good cultural practices will enhance the crop’s ability to deal with disease and insect problems.

Weed management begins prior to planting by selecting sites with low weed pressure, tilling, and using smother crops. Intensive weed control is especially important during establishment when weeds can easily out-compete the young crop. No-till and minimum tillage systems can be used for conventional asparagus, but are not recommended in organic asparagus production.

Harvest and storage
Asparagus should not be harvested during the first year (planting year); however, studies show that harvesting one year after planting does not reduce future yields and does give growers some income one year early. As a rule of thumb, asparagus can be harvested for 2 weeks the first year, 4 weeks the second year, and 6 to 8 weeks after that. Typically,
spears are harvested when they are 8 to 10 inches long. Spears should be quickly cooled after harvest.

Asparagus to be shipped and sold wholesale is usually hydro-cooled after harvest in order to retain high quality. Once hydro-cooled, asparagus can then be stored for up to 3 weeks. Spears are cut to uniform length, tied in 2- to 2½-pound bunches, and packed in pyramid crates for wholesale market sales.

Labor requirements
Labor needs for the year of establishment are estimated at 50 to 60 hours per acre. For the following years, conventionally grown asparagus requires approximately 15 to 20 hours per acre for production and 40 to 50 hours per acre for harvest and packing.

Economic Considerations
Initial investments include land preparation; purchase of seed, transplants, or crowns; and installation of an irrigation system.

The cost of establishing a new asparagus field will fall in the range of $3,000 per acre for the pre-planting year of soil buildup, planting, and maturing year. Per acre costs (2012) by year are estimated as follows: $325 for soil buildup, $2,600 for planting, and $340 for production costs in the first harvest year. Total costs in the maturation/first harvest year can fall in the $625 range, with income usually exceeding production and harvest costs. Once in full production, 1,800 pounds sold at an average of $1.40 per pound will return about $1,700 above total costs of $800.

Asparagus establishment costs are usually recouped by the fourth year of production. The major establishment costs are crowns and fertilizer. Once established, asparagus is one of the least expensive perennial produce crops to maintain. Since returns vary depending on actual yields and market prices, the following per acre returns to land and management for the fourth year are based on three different scenarios. Conservative estimates represent the University of Kentucky’s statewide return estimates to land, labor, and management (2012).

<table>
<thead>
<tr>
<th>PESSIMISTIC</th>
<th>CONSERVATIVE</th>
<th>OPTIMISTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$435</td>
<td>$1,700</td>
<td>$2,750</td>
</tr>
</tbody>
</table>

The average yield for asparagus is about 1,800 pounds per acre, while 2,500 pounds per acre is considered a good yield.

Selected Resources
- Organic Asparagus (CDBREC, University of Kentucky, 2012) [http://www.uky.edu/Ag/CDBREC/introsheets/organicasparagus.pdf](http://www.uky.edu/Ag/CDBREC/introsheets/organicasparagus.pdf)
- Sample Asparagus Production Budget for Kentucky (University of Kentucky, 2005) [http://www.uky.edu/Ag/cdbrec/asparagusbudget05.pdf](http://www.uky.edu/Ag/cdbrec/asparagusbudget05.pdf)
- Vegetable Production Guide for Commercial Growers, ID-36 (University of Kentucky) [http://www.ca.uky.edu/agc/pubs/id/id36/id36.htm](http://www.ca.uky.edu/agc/pubs/id/id36/id36.htm)

Reviewed by Brent Rowell, Extension Specialist (Issued 2002, Revised 2005)
Reviewed by Tim Coolong, Extension Specialist (Revised 2009)
Reviewed by Shawn Wright, Extension Specialist (Revised 2013)
Photo by Carl J. Cantaluppi, Jr., North Carolina State University

May 2013

For additional information, contact your local County Extension agent