Greenhouse-grown Specialty Cut Flowers
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Introduction
“Specialty cut flowers” generally refers to cut flower species other than roses, carnations, and chrysanthemums. Some of the specialty cut flowers that can be grown successfully in Kentucky greenhouses, or other protected environments such as high tunnels, include anemone (Anemone spp.), Asiatic or oriental lilies (Lilium spp.), bachelor button or cornflower (Centaurea spp.), celosia or cockscomb (Celosia spp.), coral bell (Heuchera hybrids), freesia (Freesia hybrids), larkspur (Delphinium spp.), lisianthus (Eustoma spp.), snapdragon (Antirrhinum spp.), pollenless sunflowers (Helianthis annus) and zinnias (Zinnia spp.), and sweetpea (Lathyrus odoratus).

Marketing
The specialty cut flower market shifts as consumer preferences change, so growers must be willing to adjust their production to meet changing preferences. Potential retail outlets include farmers markets, roadside stands, and consumer supported agriculture (CSA) subscriptions. Some growers sell and arrange flowers for special events, such as weddings. Wholesale options include wholesale florists, retail florist shops, supermarkets, garden centers, and craft stores. Hotels, restaurants, and the internet may offer other marketing opportunities. Growers should develop several different marketing avenues when considering specialty cut flowers. Securing purchase agreements or contracts for purchase of cut flower crops prior to production is highly recommended due to the extremely perishable nature of these products.

Market Outlook
The U.S. cut flower market is substantial; however, much of the greenhouse cut flower industry has shifted to South America where labor costs are considerably cheaper and the flowers can be produced outdoors throughout the year. It can be difficult for local growers to break into cut flower markets, particularly with wholesale florists. However, there is a niche for uncommon cut flowers grown in Kentucky, including those that are difficult-to-ship and/or hard-to-find. Additionally, local growers will have the market advantage of being able to supply fresher flowers with a longer vase-life than those shipped from distant markets. For example, cut lilies must be shipped with the buds tightly closed in the

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international market chain; these tight buds often fail to open. Local growers have the ability to ship lilies with buds beginning to open, which produces a superior floral display. Upscale florist shops will recognize the higher quality and be willing to pay for this premium product.

Tight profit margins for cut flowers require that growers maximize production and distribution efficiency as well as achieve a marketing strategy that ensures all crops are sold at peak freshness. While field production has become popular, greenhouse production offers the advantage of an extended season and year-round income. In addition, early cuts and winter cuts may bring higher market prices.

Organic certification may be a way to add value to cut flowers if organic production is valued by potential customers. As an alternative to organic certification, cut flower growers can also have their products certified as sustainably grown through the Veriflora program administered by Scientific Certification Systems. Both the USDA organic and Veriflora programs require considerable investment of time and resources to achieve and maintain certification. Beginning cut flower growers may want to consider pursuing one or both forms of certification once the business is well established in the market.

Production considerations

Plant selection
There are hundreds of herbaceous annuals and perennials that can be grown commercially for cut flower markets. Each potential crop/cultivar should be evaluated in light of intended market, consumer demand, and sales potential. Ease of production, harvest, and handling are also critical concerns. In addition, consider the crop’s resistance to diseases and pests, storage and vase-life, and flowering season. Producing new introductions, as well as old favorites, increases the market appeal. Take into account the crop’s production expenses, especially labor costs, and compare those estimates with the flower’s market value and expected revenue.

Planting
The grower will need to be familiar with the different production and harvest requirements of a diverse group of plant material. In general, cut flowers prefer fertile, well-drained field soil or soilless mix. Growers may choose to use transplants, or direct seed into containers or greenhouse production beds. Transplants may be grown in-house or purchased as plugs. Most cut flowers require support to prevent lodging and to ensure straight stems. Sequential plantings can ensure a continuous supply of the cuts that are in demand year-round. A precise flowering schedule is necessary to market cut flowers though any wholesale chain. Wholesalers will expect the number of stems under contract to be provided at the designated time or the contract may be terminated.

Pest management
Greenhouse conditions that favor plant growth also favor the rapid build-up and spread of insects and diseases. Potential disease problems include damping-off, root rots, powdery mildew, fungal leaf spots, and impatiens necrotic spot virus. Growing resistant cultivars and following good cultural practices are the best means of controlling these problems. The most common greenhouse insect pests are thrips, aphids, and whiteflies. Prevention and careful monitoring are the keys to insect and disease control. Weed control in and around the greenhouse will also help reduce insect pests and disease problems.

Harvest and storage
The proper stage of harvest will depend upon a number of factors, including type of market, cultivar, distance to market, and intended use. Flowers are hand-harvested with a sharp knife. Once harvested, stems are placed in a bucket of water containing floral preservative. Harvested flowers should then be placed in a cooled area or cooler until sold. Floral preservative and refrigeration are essential to keeping flowers fresh and extending their shelf life and vase life. Do not store cut flowers with ethylene-producing fruits and vegetables since it can have an adverse affect on the buds and blooms of sensitive plants.

Depending on the market, cut flowers are commonly sold individually, in bunches of five or 10 stems, or
in mixed arrangements. Bunches should contain uniformly sized flowers of the same developmental stage. Packaging requirements will vary with the market and product, ranging from 5-gallon plastic buckets to clear cellophane sleeves.

**Labor requirements**

Cut flower production is highly labor- and management-intensive. Trained labor is required for all aspects of production and harvest.

**Economic considerations**

Greenhouse cut flower production is a high-risk business with significant start-up costs, as well as demanding labor and management. Initial investments include greenhouse construction, production system costs, and equipment. The cost of production-ready greenhouses ranges widely, according to type. Quonset-style poly houses with no heating may cost less than $5 per square foot; retractable roof styles can cost several times that amount.

Production costs and returns vary greatly depending on crops grown, greenhouse size, production system, and marketing strategy. Typically, the profit margin for growing cut flowers is $1 to $2 per square foot. Worksheets that help a grower determine their costs of production, such as those in the “Pricing Specialty Cuts” article in the Southeast Outdoor Cut Flower Manual, will be critical to helping a grower gauge economic profitability.

For small-scale greenhouses, greenhouse cut flowers may be most profitable as ways of generating additional income from existing greenhouse space. Growers should always verify that production costs, including labor costs, are generating similar profits as alternative greenhouse crops.

**Selected Resources**

*On the Web*

- Association of Specialty Cut Flower Growers [http://www.ascfg.org](http://www.ascfg.org)
- Interactive Greenhouse Crop Budget with Five Crops (Rutgers University) [http://farmmgmt.rutgers.edu/green-house/greenhouseinteractiveform.html](http://farmmgmt.rutgers.edu/green-house/greenhouseinteractiveform.html)

*In print*


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