



## Apricot Silk Iris *Iris 'Apricot Silk'*

Plant Height: 18 inches

Flower Height: 24 inches

Spread: 24 inches

Spacing: 18 inches

Sunlight:

Hardiness Zone: 3

Group/Class: Intermediate Bearded



*Apricot Silk Iris flowers*  
Photo courtesy of NetPS Plant Finder

### Ornamental Features

Apricot Silk Iris features showy peach flag-like flowers with a gold beard at the ends of the stems in mid spring. The flowers are excellent for cutting. Its sword-like leaves remain green in color throughout the season. The fruit is not ornamentally significant.

### Landscape Attributes

Apricot Silk Iris is an herbaceous perennial with an upright spreading habit of growth. Its relatively fine texture sets it apart from other garden plants with less refined foliage.

This plant will require occasional maintenance and upkeep, and should be cut back in late fall in preparation for winter. Deer don't particularly care for this plant and will usually leave it alone in favor of tastier treats. Gardeners should be aware of the following characteristic(s) that may warrant special consideration;

- Insects

Apricot Silk Iris is recommended for the following landscape applications;

- Mass Planting
- Border Edging
- General Garden Use

### Planting & Growing

Apricot Silk Iris will grow to be about 18 inches tall at maturity extending to 24 inches tall with the flowers, with a spread of 24 inches. When grown in masses or used as a bedding plant, individual plants should be spaced approximately 18 inches apart. It grows at a medium rate, and under ideal conditions can be expected to live for approximately 10 years.

This plant does best in full sun to partial shade. It does best in average to evenly moist conditions, but will not tolerate standing water. It is not particular as to soil type or pH. It is somewhat tolerant of urban pollution. This particular variety is an interspecific hybrid. It can be propagated by division; however, as a cultivated variety, be aware that it may be subject to certain restrictions or prohibitions on propagation.