

star[®]
ROSES and PLANTS

SUMMER JAZZ™ FIRE CAMPSIS

Campsis x tagliabuana
'Takarazuka Fresa' PP 23,917

SELLING FEATURES

- More compact than other Campsis varieties; lends itself well to containers and a small trellis or fence.
- Long-blooming and high bloom count for compact vines.
- Available as top grafted bare root inputs to grow as mini patio trees.
- Bright red flowers.
- Attracts butterflies and hummingbirds.
- Easy to grow and low-maintenance.
- Gold Medal Winner—Plantarium 2014



Fig 1: Mini patio tree. Picture courtesy of Hochberg Export Ornamental plants Ltd.



Fig 2: Summer Jazz™ Fire in finished container.



Fig 2: Flowers of Summer Jazz™ Fire.

GENERAL INFORMATION

LIGHT:	Full sun
MATURE SIZE:	3' h x 3' w
NATURAL BLOOM SEASON:	Summer
USDA HARDINESS:	Zone 5
USES:	Containers, mini patio trees, small trellis, small fence, small arbor

PROPAGATION INFORMATION

TIME OF YEAR:	June
TYPE OF WOOD:	Soft woody; minimum 2–3 nodes with 1 node below the soil
ROOTING HORMONE:	2000ppm IBA-talc or solution
TIME TO FULLY ROOTED:	6–8 weeks
TRIMS:	One trim minimum recommended in liner stage.
ADDITIONAL NOTES:	Varied success with vegetative propagation has been reported. Producing this variety from root cuttings negatively impacts its flowering potential. Budded bare root inputs are available from our suppliers.

FINISHING INFORMATION

MEDIA:	Standard Ornamental Nursery Mix
MEDIA PH:	5.5–6.0
MEDIA EC:	1.0–1.5
MOISTURE:	Maintain consistent moisture in well drained soil.
FERTILIZER:	13-5-9 Harrell's 8–9 month slow release feed, top dressed. <ul style="list-style-type: none">• 20 grams in 1 gallon• 40 grams in 2 gallon• 60 grams in 3 gallon
COMMON PESTS & DISEASE:	Occur infrequently. Watch for whitefly, scale, powdery mildew, and leaf spot.
PGRS:	None needed
ADDITIONAL NOTES:	<ul style="list-style-type: none">• We recommend growing bare root plants in the first stage in a protected area to avoid frost or freezing. This will ensure moderation of temperatures (which is important in initial root development), prevent frost damage, and get the crops ready for early flowering sales. It is

FINISHING INFORMATION *(continued)*

important to move the plants out of the protected area when the last risk of frost has passed and the plants are just sprouting. If left inside, Campsis will stretch and become soft. When to move out of the protected area is climatic zone specific.

Use appropriate judgment to your specific area.

- It is critical to plant bare root inputs at a depth of 2 inches from the graft point to the top of the soil level.
- Roots can be pruned in order to have plant fit correctly into the container with no damage to the plant. This can be done to help center the plant in the container as well. Plants are shipped with more roots than necessary to provide flexibility in meeting pot size requirements.
- In general, Campsis bare root tops do not need to be pruned at time of potting. To promote a larger head on the plant, the shoots should be pinched when new growth is 2–3 inches long. This will delay flowering by two to three weeks.
- *1 gallon:* Plant scion grafted on rootstock bare root input in early spring. Begin training onto trellis or other support system if desired at time of planting. Will finish in about 4 months.
- *3 gallon:* Plant 3 to 4 branch, shrub form bareroot input in early spring. Begin training onto trellis or other support system if desired at time of planting. Will finish in about 4 months. Shift 21c liner in early spring. Begin training onto trellis or other support system if desired at time of planting. Will finish in about 5 months.
- *Mini tree:* Plant 80cm top grafted bare root input. Stake plants at time of planting. Will finish in about 4 months.

FINISHING TIMES:

star[®]
ROSES and PLANTS

CORPORATE OFFICE: 1-800-458-6559
8 Federal Road, Suite 6,
West Grove, PA 19390

CUSTOMER SERVICE: 1-800-457-1859
41700 Road 100,
Dinuba, CA 93618

AVAILABLE FROM STAR[®] ROSES AND PLANTS
AND OTHER LICENSED GROWERS. UNLICENSED
PROPAGATION STRICTLY PROHIBITED.

LIMITATION OF WARRANTY: The information provided was obtained from trials conducted in Southeastern Pennsylvania and is provided only as a reference. Star[®] Roses and Plants does not warrant the exact results to be achieved as this can vary depending upon your location and cultural practices.
© Star[®] Roses and Plants, 25 Lewis Road, Cochranville, PA 19330