Suñorita® Rose Rosa x

Sun-drenched color on an easy care rose!

The elegant, classically shaped buds are red orange and open to reveal a soft orange bloom made up of several dozen petals, perfectly shaped to form a classic rose "bowl." As the blooms age, they develop a golden tone. Deep green foliage covers the sturdy, medium-sized plant and easily resists common rose diseases like black spot or powdery mildew. Blooms from spring through frost without deadheading.

Top reasons to grow Suñorita rose:

- Delightful orange flowers with classic form in bud and bloom.
- Highly disease resistant.
- Flowers all season without having to remove old blooms.

Continuous Bloom or Rebloomer

CHARACTERISTICS

Plant Type: Shrub

Shrub Type: Deciduous

Height Category: Medium

Garden Height: 36 - 48 Inches

Spacing: 36 - 48 Inches

Spread: 36 - 48 Inches

Flower Colors: Orange

Flower Shade: Orange

Foliage Colors: Green

Foliage Shade: Green

Habit: Upright

Container Role: Thriller

PLANT NEEDS

Light Requirement: Sun

Maintenance Category: Easy

Blooms On: New Wood

Bloom Time: Summer through Fall

Hardiness Zones: 5a, 5b, 6a, 6b, 7a, 7b, 8a, 8b, 9a, 9b

Water Category: Average

Soil Fertility Requirement: Average Soil

Uses: Border Plant, Container, Good for Screening, Landscape, Mass Planting,

Specimen or Focal Point

Uses Notes:

Plant Suñorita rose as a striking specimen, flowering hedge, or as a backdrop for other plants. It also works well in perennial gardens to provide non-stop blooms.

Maintenance Notes:

Prune Suñorita rose in early spring, just as the new growth begins, to ensure that the growth for the season comes from the thicker, more vigorous buds farther down on the plant. The plant can be pruned in fall as well, though fall pruning of roses is generally recommended more in warm climates.

Like all Proven Winners roses, Suñorita is highly disease resistant, but should be planted in full sun (min. 6 hours a day; 8+ hours preferred) and with good air circulation to ensure the very best performance. Deadheading is not required for continuous blooming.