

kim.bowman@usda.gov

The rootstocks on this page can be grown uniformly from seed. Photographs are of a representative leaf from a young true-to-type seedling. Some variability among leaves is to be expected on true-to-type seedlings, and depending on growing conditions. Visual appearance of leaves can help to identify clear off-type seedlings or mislabeled seedling batches. **Visual appearance of leaves is not reliable to identify unknown rootstock seedlings with any high degree of certainty. Only propagate rootstock seedlings from certified seed source trees.**



Carrizo



Swingle



US-852

kim.bowman@usda.gov

The rootstocks on this page can be grown uniformly from seed. Photographs are of a representative leaf from a young true-to-type seedling. Some variability among leaves is to be expected on true-to-type seedlings, and depending on growing conditions. Visual appearance of leaves can help to identify clear off-type seedlings or mislabeled seedling batches. **Visual appearance of leaves is not reliable to identify unknown rootstock seedlings with any high degree of certainty. Only propagate rootstock seedlings from certified seed source trees.**



US-812



US-802



US-897



US-942

kim.bowman@usda.gov

The rootstocks on this page can be grown uniformly from seed. Photographs are of a representative leaf from a young true-to-type seedling. Some variability among leaves is to be expected on true-to-type seedlings, and depending on growing conditions. Visual appearance of leaves can help to identify clear off-type seedlings or mislabeled seedling batches. **Visual appearance of leaves is not reliable to identify unknown rootstock seedlings with any high degree of certainty. Only propagate rootstock seedlings from certified seed source trees.**



US-1283



US-1284



US-1516

The rootstocks on this page **cannot** be grown uniformly from seed. **Propagation of these rootstocks must be by stem cuttings or tissue culture.** Photographs are of a representative leaf from greenhouse-grown clonal material. Some variability among leaves is to be expected, and depending on growing conditions. **Visual appearance of leaves alone is not reliable to identify unknown rootstock plants with any high degree of certainty.**



US-1279



US-1281



US-1282

The rootstocks on this page **cannot** be grown uniformly from seed or this trait has not yet been evaluated. **Propagation of these rootstocks must be by stem cuttings or tissue culture.** Photographs are of a representative leaf from greenhouse-grown clonal material. Some variability among leaves is to be expected, and depending on growing conditions. **Visual appearance of leaves alone is not reliable to identify unknown rootstock plants with any high degree of certainty.**



US SuperSour 1



US SuperSour 2
Not yet evaluated
for trueness-to-type
from seed



US SuperSour 3
Not yet evaluated
for trueness-to-type
from seed