Grade #1 Bare Root
Container:
1 Quart (8 Count)
Finish:
1 Quart - 4-6 weeks
1 Gallon - 6-8 weeks
When To Plant:
Early to late spring
Notes:
2 plants per pot in Quarts
3 plants per pot in 1 Gallons
5-7 plants per pot in Baskets

Growing Temperature:
60-65° F
Soil pH:
5.8-6.5
Fertility:
Strawberries prefer a high nitrogen fertilizer. Apply 100 - 150 ppm N liquid feed at each watering. A CRF can be incorporated into the media at a medium rate instead of liquid feeding.

Potting and Timing:
Plant bare root plants with the crown slightly above the soil surface and top roots ¼ inch below. Plugs should be planted even with the soil line.

Planting Level:
Crown slightly above soil surface with top roots ¼ inch below.

Holding Temperature:
50-60° F
EC Level:
2.0-3.0 pour through method
Vernalization:
Vernalization is beneficial but not required.

Pests and Diseases:
To avoid crown and root rots it is recommended to plant at crown level and avoid excess watering.

Moisture:
Moderate moisture.
Avoid watering late in the day so that foliage will be dry through the night.

Lighting:
Full sun.
Everbearing varieties are daylength neutral.

Grower Tips:
Avoid J-rooting by spreading the roots out evenly in the container. Roots may be trimmed lightly to fit the desired container.
Plant 2 PPP in 1 quart containers and 3 PPP in 1 gallon containers when using bare root. Baskets may require 5-7 PPP of either plugs or bare root.