



Nature's Solution

Hydro-Organic Grow Chart

For 25 Gallon Reservoir



Compost Tea

CLONING AND TRANSPLANTING

Cloning

Use - 1 cup of Nature's Solution Compost Tea +
1 Teaspoon Nature's Solution Sea Kelp

Transplanting

Dip roots in mixture of - 1/4 teaspoon Nature's Solution Mycorrhizae +
1 quart Nature's Solution Compost Tea +
1 gallon Reverse Osmosis water

Note: If planting in soil - Use 5% of Nature's Solution Worm Castings in planting mix



Sea Kelp

GROW

Day 1 - IN RESERVOIR - 2 quarts Nature's Solution Compost Tea +
4 teaspoons Nature's Solution Mycorrhizae

SPRAY ON PLANTS - 1/2 teaspoon Nature's Solution Sea Kelp +
1/4 teaspoon Nature's Solution Ancient Humate +
1 quart Reverse Osmosis water

Day 3, 9, 15, 21, 27 - IN RESERVOIR - 1 cup Nature's Solution Ancient Humate +
5 tablespoons Nature's Solution Sea Kelp

SPRAY ON PLANTS - 1 cup Nature's Solution Compost Tea +
4 cups Reverse Osmosis water

Day 6, 12, 18, 24, 30 - IN RESERVOIR - 2 quarts Nature's Solution Compost Tea

SPRAY ON PLANTS - 1/4 teaspoon Nature's Solution Sea Kelp +
1/4 teaspoon Nature's Solution Ancient Humate +
1 quart Reverse Osmosis water



Ancient Humate

BLOOM

Day 33, 39, 45, 51, 57, 63 - IN RESERVOIR - 2 cups Nature's Solution Ancient Humate +
2 tablespoons Nature's Solution Sea Kelp

SPRAY ON PLANTS - 1 cup Nature's Solution Compost Tea +
4 cups Reverse Osmosis water

Day 36, 42, 48, 54, 60 - IN RESERVOIR - 2 quarts Nature's Solution Compost Tea +

SPRAY ON PLANTS - 1/4 teaspoon Nature's Solution Sea Kelp +
1/2 teaspoon Nature's Solution Ancient Humate +
1 quart Reverse Osmosis water

Day 67, 73 - IN RESERVOIR - 2 quarts Nature's Solution Compost Tea

Day 70 76 - IN RESERVOIR - Reverse Osmosis water



Mycorrhizae



Worm Castings