# CROP PLANTING & HARVESTING DATES FOR SAN DIEGO



#### Warm Season

| Basil            | Apr - July | 60-80 days |
|------------------|------------|------------|
| Bush green beans | Mar - Aug  | 60-80 days |
| Pole green beans | Mar - Aug  | 75-80 days |
| Sweet corn       | Mar - Aug  | 85 days    |
| Cucumbers        | Mar - June | 60-70 days |
| Eggplant         | Apr - June | 70-80 days |
| Okra             | Apr - July | 75-90 days |
| Peppers          | Apr - July | 60-85 days |
| Summer squash    | Mar - Aug  | 55-85 days |
| Winter squash    | Apr - May  | 100 days   |
| Tomatoes         | Mar - July | 60-85 days |

### Year Round

| Beets                       |
|-----------------------------|
| Carrots                     |
| Chard                       |
| Chicory/endive/radicchio    |
| Dandelion greens            |
| Lettuce mix                 |
| Onions (small bulb & green) |
| Parsley                     |
| Potato                      |
| Radish                      |

50 days 65 days 50-70 days 65 days 65 days 35-45 days 55 days 80-95 days 70-135 days 30 days

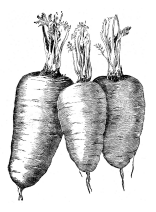


Aruoula

Sept - Apr 35-50 days Sept - Feb 70 days Sept - Feb 60 days Sept - Feb 70 days 55-65 days Sept - Mar Sept - Mar 80 days Oct - Dec 270 days 55-85 days Sept - Apr Sept - Mar 60 days Sept - Mar 50 days 90 days Sept - Jan Sept - Apr 40-50 days Sept - Apr 50-60 days 120 days Sept - Jan Sept - Mar 60-75 days Sept - Mar 90 days Sept - Apr 45 days Sept - Apr 50 days

## Perennial

Artichoke Asparagus Goldenberry Horseradish Rhubarb Tree kale Sept - May when available Mar - June year round when available year round



#### **Recommended Reading:**

Gardening when it Counts by Steve Solomon The Resilient Gardener by Carol Deppe Teaming with Microbes by Jeff Lowenfels & Wayne Lewis The Organic Gardener's Handbook by Frank Tozer The Organic Grower's Handbook by Frank Tozer How to Grow More Vegetables by John Jeavons Gaia's Garden by Toby Hemenway