# Swiss Chard Focus



Mature





**Baby Leaf / Mature** 

# Celebration

Celebration is a multi-colored chard. This line exhibits highly uniform plants with dark green, glossy leaves. It has vibrant multicolored petioles with a high percentage of red, pink, yellow and orange chards. Celebration is a great variety for fresh market growers, home gardeners and specialty markets.

- · High percentage of bright colors and few whites
- · Ideal for specialty markets
- Can be used as an ornamental

# Peppermint

U.S. PVP No. 201100151. Peppermint is in class by itself. Its white petioles with pink stripes from bottom to top create a visual pop that will catch any eye. It has glossy, dark green, savoy leaves. Peppermint is a bolt tolerant Swiss chard variety. It is a perfect variety for fresh markets, home gardens and specialty markets.

- Beautiful white petiole with pink strips
- Dark green, glossy leaves
- Uses: Fresh market, home gardens, and specialty markets

# Silverado

Silverado is a slower growing Swiss chard variety. It has nice white petioles paired with dark green, glossy leaves. It is a perfect choice for any baby leaf or fresh market grower. Silverado is a bolt tolerant variety and has an upright plant habit.

- Slow growing
- Nice white petioles
- · Dark green glossy leaves

# Eldorado

Eldorado is a classy Swiss chard variety. It has unique yellowgolden petioles paired with smooth, green leaves making it an attractive variety for baby leaf, fresh market growers and home gardeners. Eldorado has an upright plant habit and a high bolt tolerance which results in easy harvesting.

- Nice Yellow Golden petioles
- Bolt Tolerant
- Upright plant habit

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

