Swiss Chard

SW21-100 - Bali Swiss Chard

35 to 55 days. Beta vulgaris. Open Pollinated, This early maturing plant produces good yields of shiny medium dark green leaves with ruby red stalks and veins. Excellent for baby leaf use or full-size leaves. This is an improved Ruby Red Swiss Chard. It can be steamed, stir-fried, and added to salads. Resists bolting. Suitable for container gardening. Excellent choice for home gardens, Farmer's Markets, and market growers.



SW14-100 - Barese Swiss Chard

28 days. Beta vulgaris. Open Pollinated. This early maturing plant produces good yields of small glossy dark green leaves with slightly curled edges. Usually used fresh in salads or lightly steamed. It can be grown as baby Swiss Chard and harvested and sold as whole plants. Suitable for hydroponics gardening. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BR.



SW1-100 - Bright Lights Swiss Chard Seeds

1998 All-America Selections Winner!

42 days. Beta vulgaris. Open Pollinated. Bright Lights Swiss Chard. This early maturing plant produces good yields of flavorful burgundy and green leaves. The stems are full of rainbow colors of gold, orange, red, white, and yellow making it a very beautiful plant. Usually used fresh in salads or lightly steamed. Also used as a delightful garnish.



Excellent choice for home gardens and specialty market growers.

SW13-100 - Canary Yellow Swiss Chard Seeds

55 days. Beta vulgaris. Open Pollinated. Canary Yellow Swiss Chard. The plant produces good yields of Swiss Chard with yellow stalks and glossy dark green leaves. The stalks start out as an orange color and turn to a bright yellow when mature. Usually used fresh in salads or lightly steamed. May be harvested as a baby vegetable at 30 days. Excellent choice for home gardens.



SW22-100 - Celebration Swiss Chard

25 to 58 days. Beta vulgaris. Open Pollinated. This early maturing plant produces good yields of vibrant multicolored chard Swiss Chard with dark green glossy leaves. The mix contains some of the most intense colors, including gold, red, rose, white, and yellow. The stalks are broad, very tender, and fleshy, even at full maturity. Great for adding color to salad mixes or harvested young and sell as baby chard. Suitable for an ornamental plant. Suitable



chard. Suitable for an ornamental plant. Suitable for containers. Excellent choice for home gardens.

SW19-100 - El Dorado Swiss Chard

35 to 65 days. Beta vulgaris. Open
Pollinated. The plant produces good yields
of beautiful Swiss Chard with golden yellow
stalks and glossy dark green leaves. The
stalks turn to a golden yellow when mature.
Usually used fresh in salads, sandwiches,
or lightly steamed. May be harvested as a
baby vegetable at 35 days. Great for
Gourmet dishes. Excellent choice for home gardens.



SW20-100 - Fire Fresh Swiss Chard

30 days. Beta vulgaris. (F1) This early maturing plant produces good yields of shiny medium dark green leaves with magenta stalks and veins. It was developed specifically for baby leaf use. It can be steamed, stir-fried, and added to salads. Resists bolting. Suitable for container gardening. Excellent choice for home gardens, market growers, and field production. Disease Resistant.



SW23-100 - Flamingo Swiss Chard

30 to 60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of beautiful bright pink Chard with shiny green leaves. It has excellent flavor and texture. Great for adding color to salad mixes or harvested young and sell as baby chard. It will look like a flock of flamingoes in your garden! Great for salads, stir-fries, steamed, and gourmet dishes. Excellent choice for home gardens and specialty market growers.



SW2-100 - Fordhook Giant Swiss Chard Seeds

60 days. Beta vulgaris. Open Pollinated. Fordhook Giant Swiss Chard. The plant produces good yields of dark green Swiss Chard leaves with white stems. Usually used fresh in salads or lightly steamed. Cold Tolerant. Heat Tolerant. Suitable for container gardening. Excellent choice for home gardens. An heirloom variety dating back to 1924. United States Department of Agriculture, PI 590606.



RB2-100 - Glaskins Perpetual Rhubarb Seeds

Perennial. Rheum rhabarbarum. Open Pollinated. Glaskins Perpetual Rhubarb. The plant produces good yields of 24 to 36" long deep crimson red Rhubarb stalks. This is one of the fastest growing and best tasting rhubarb with excellent flavor and slender bright red stalks. Used to make pies, preserves, and other desserts. This plant will live for many years so plant it where you know you are going to keep it and self pollinating. An excellent choice for home gardens.



60 days. Beta vulgaris. Open Pollinated. Large White Ribbed Swiss Chard. The plant produces good yields of delicious smooth dark green leaves with white ribbed stems. Usually used fresh in salads or lightly steamed. This Swiss Chard offers excellent quality and delicious taste. Excellent choice for home gardens. United States Department of Agriculture, NSL 6347. A variety from the USA.



SW3-100 - Lucullus Swiss Chard

60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of delicious green leaves with white ribbed stems. Usually used fresh in salads or lightly steamed. Won't bolt in the summer heat! An excellent choice for home gardens. United States Department of Agriculture, NSL 6346.



SW18-100 - Magenta Sunset Swiss Chard Seeds

35 days. Beta vulgaris. Open Pollinated. Magenta Sunset Swiss Chard. This early maturing plant produces good yields of glossy dark green leaves and magenta stems. This beautiful variety is usually used fresh in salads or lightly steamed. An heirloom variety. An excellent choice for home gardens and specialty market growers.



SW16-100 - Northern Lights Mix Swiss Chard Seeds

59 days. Beta vulgaris. Open Pollinated. Northern Lights Mix Swiss Chard. This early maturing plant produces good yields of vibrant colors of white, gold, red, and magenta Swiss Chard. The mix contains some of the most intense colors of chard that we have ever seen. The stalks are broad, very tender, and fleshy, even at full maturity. Great for adding color to salad mixes or harvested young and sold as baby chard. Excellent choice for home gardens.



SW7-100 - Orange Fantasia Swiss Chard

65 days. Beta vulgaris. Open Pollinated. The plant produces good yields of shiny dark green leaves with bright orange stalks and veins. It is both beautiful and tasty and makes a nice addition to salad blends when the leaves are young. The color does not fade when cooked. Heat Tolerant. Cold Tolerant. Resist bolting. Excellent choice for home gardens and market growers.



SW8-100 - Pink Lipstick Swiss Chard

65 days. Beta vulgaris. Open Pollinated. The plant produces good yields of shiny dark green leaves with magenta-pink stalks and veins. They are beautiful and tender when harvested young, as it dresses up salads with their spunky pink color, or harvest at maturity when veins are a true magenta for soups and steaming. An excellent choice for home gardens and specialty market growers.



SW11-100 - Rhubard Swiss Chard Seeds

55 days. Beta vulgaris. Open Pollinated. Rhubard Swiss Chard. The plant produces good yields of dark green leaves with red stalks and veins. Cook the stalks as you would asparagus and the leaves as you would spinach, or enjoy both raw in salads. An heirloom dating back to 1857. Excellent choice for home gardens.



SW10-100 - Ruby Red Swiss Chard

60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of dark green shiny leaves with ruby red stalks and veins. It can be steamed, stir-fried, added to lasagna, omelets, soups, and stews, and mixed with other greens. Suitable for container gardening. Excellent choice for home gardens.



SW12-100 - Silverado Swiss Chard

60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of dark glossy green leaves with white stalks and veins. Leaves are very flavorful and excellent for salads and steamed with other greens. It will be ready to harvest as baby greens in only 25 to 30 days. A slow bolting variety. Excellent choice for home gardens and market growers. United States Department of Agriculture, W6 44534.

