SAKATA®

Stock Iron	А	nnual
Stock		
Matthiola	incana	
000 /ounce	500 / g	ram
Optimum Germination Temperature:		
Optimum Growing Temperature:		
	Stock Iron Stock Matthiola 000 /ounce berature: ture:	Stock Iron A Stock A Matthiola incana 500 / g operature: 65-68°F / 18-20°C ture: 50-60°F / 10-16°C

Plug Culture - 4 weeks (288 / 12 x 24 tray)

Stage One (days 1-10) Sow seed into trays filled with a well-drained media at a pH of 5.8-6.2 and lightly cover with vermiculite. Maintain even moisture and a soil temperature of 65-68°F/18-20°C. **Selection for double seedlings may be done between days 8 and 13.*

Stage Two (days 11-17) After germination is complete, move seedling trays to a well-lighted area, up to 2,500 foot-candles/27,000 lux, with good ventilation. Fertilize lightly with 100 ppm N and grow at a day temperature of 60° F/16°C and a night temperature of 55°F/13°C.

Stage Three (days 18-25) Maintain an EC between 1.0 and 1.4 mmhos/cm (1:2 slurry) and provide high light and good air circulation.

Stage Four (days 26-30) When the plugs have 4-5 true leaves, transplant to the bed. *Avoid root bound plugs and delayed transplanting.*

* Stock Iron produces 55% double flowers without selection. To increase the percentage of double flowers, use the following procedure.

1. Triple sow a 288-plug tray with Stock Iron seed.

2. 8 days after sowing remove the last to germinate seedling with a tweezers. If only two seedlings germinate wait until the next step.

3. Around day 9-10 allow the soil to dry slightly. This will make the final selection easier. Make the final selection around day 12-13 before the emergence of the first true leaves.

- The double-flowered seedlings are more vigorous and grow more rapidly.

- Double-flowered seedlings have larger and longer cotyledons with a lighter green color.

- Single-flowered seedlings will be shorter, with smaller and darker green cotyledons.

Cut Flower Production 9-14 weeks

Bed Preparation: Select a sunny location with good drainage and a fertile soil with a pH between 6.0 to 7.0 and an EC less than 1.3 mmhos.

Plant Density: Plant 5 inches/12.5 centimeters apart (if the plugs are selected for double flowers) and water regularly. Never allow the media to dry out for the first week. Avoid strong direct sunlight until the plants are established in the cut flower bed.

Moisture: Provide adequate water until flower buds become visible, and then reduce water gradually until harvesting. Due to its strong stem, Stock Iron tolerates higher moisture conditions than other varieties. Typically, growers reduce water later in the crop cycle and keep the greenhouse drier to induce flowering and less stem stretch. However, for Stock Iron series, so to achieve greater stem length keep the greenhouse slightly warmer with higher moisture levels.

Temperature: To promote strong vegetative growth and greater stem length following transplant, supply abundant moisture and target a day temperature of 65-70°F/18-21°C with a night temperature of 59-65°F/15-18°C.

Light: Provide up to 5,000 foot-candles/54,000 lux.

Flower Bud Initiation: Stock Iron is a mid-season variety that becomes receptive to flower bud initiation when the plants have more than 10 true leaves. Optimum temperatures for flower bud initiation are 59-65°F/15-18°C during the day and 50°F/10°C at night for 21 days. If a maximum day temperature of 65°F/18°C cannot always be guaranteed, apply long days (>14 hours) to ensure flower bud initiation. However, long days may impact stem length resulting in shorter stems.

Note: If the plants are too short when the plants approach the tenth true leaf stage, keep the day temperature above 65° F/18°C and the day length less than 12 hours to delay initiation. The highest day temperature along with the photoperiod are the mechanisms that affect flower bud initiation.

Netting: Stock Iron requires support netting when the plants are about 12-inches /30 cm. tall. Add additional netting as the plants continue growing.

Fertilizer: Maintain an EC level around 2.0 mmhos (1:2 slurry) in clay soil and 1.6 mmhos in sandy soil and fertilize as needed to maintain healthy plants. Stock has a higher need for potassium so target the N:K ratio at 1: 1.5. Avoid high rates of ammonium since it promotes softer growth and thinner stems. Water sufficiently during production and then keep rather dry from visible bud to harvest.

Insects: Aphids and Diamondback Moths

Disease: Botrytis and sclerotium.

Harvesting: Cut stems with 7-15 open flowers on the spike.

Scheduling: Stock Iron flowers in 13-25 weeks from sowing based on when the plants initiate flowers. Following initiation, warmer temperatures and longer days accelerate development whereas cooler temperatures and shorter days lengthen crop time.

Area	Sow	Harvest
Cool Areas	July	November
	February	May
Warm Areas	August	January / February
	October	March / April

Variety Selection: There is some variation in vigor between colors. Pink, Rose and White have a strong root system and can more easily achieve enough stem length. Apricot and Yellow have slightly weaker roots and require greater attention.

"All information given is intended for general guidance only and may have to be adjusted to meet individual needs. Cultural details are based on North American conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local and state regulations. Always follow manufacturer's label instructions. Testing a few plants prior to treating the entire crop is best."