Flower Kale (Round Leaf) F1 Pigeon Series F1 Songbird Series Brassica oleracea

COLORS AVAILABLE: Pigeon Series: Purple, Red, Victoria (pink), White

New for '11-'12: Songbird Series: Pink, Red, White

FLOWER/GARDEN SIZE:

Grown for their colorful rosettes of leaves, looking like a large, exotic flower;

garden height = 8"- 12" / width = 12"-14"

NOVELTY CHARACTERISTIC: Winter beauty, uniqueness in

the garden or combination planter

MARKET USE::

Bedding, fall sales, mixed containers, winter sales in areas with temperate winters, popular as garnish/gourmet markets

CULTURAL RECOMMENDATIONS:

CONTAINER SIZE:

SOWING: 288 cell tray

FINISH CONTAINER: 4" pots and larger, popular for gallon

containers PLUG STAGE:

GERMINATION Emergence 4-6 days / 65-70°F (lower temp

to 6o-65°F after emergence) / cover

seed

EC (POUR THRU METHOD) Emergence to cotyledon

expansion = ~0.75 mS/cm

Cotyledon expansion to true leaf = ~1.0 mS/cm

PLUG FINISH TIME: 4-5 weeks in a 288 tray

FINISHING:

TRANSPLANT: 30-35 days after sowing

DAYS TO FLOWER: 65-75°F days

TEMPERATURE: 65-75°F days / 40-50°F night EC: (POUR THRU METHOD) 2.0-3.0 mS/cm

pH: 5.7-6.4

COMMON DISEASE/PESTS: Birds can be a problem to

young plants grown outside

NOTES:

 Songbird series is more upright than Pigeon series, allowing for better drainage of moisture, such as after rains, thus reducing disease pressure

- To control early stretch, use a lower starter charge, and lower moisture.
- Flower Kale needs cooler night temperatures and lower fertilizer rates to color properly. If fertilizer rates remain high toward end of crop cycle, proper coloring of foliage will not occur.1

PGR TREATMENTS:

- 1. Cycocel 1500 PPM 1x
- 2. Bonzi drench 5.0 PPM 1x

Earlier work with Kale has shown B-Nine, Cycocel or a combination spray of the two products to bevery effective in controlling plant height. But we have also experienced where the use of B-Nine hasactually suppressed color formation under certain conditions, so we no longer recommend the use of B-Nine for Kale crops. Trials with the Bonzi/Paczol (paclobutrazol) drench have resulted in very effective growth control and often enhances color formation. Under cold spring conditions, Bonzi rates of 2-5 PPM will significantly reduce plant stretch. Under warm fall conditions, the rates may need to be increased to 8-10 PPM. PGR's can also help in color response.

Descriptions, illustrations, photos and disease resistance, etc. are based upon the results obtained under favorable conditions and certain races of pathogens/diseases. Identical results are not guaranteed nor implied for all growing conditions. Information is based on average data compiled. Physical characteristics, adaptability and disease tolerance may vary under different conditions. Rev C

Ref. April 30, 2013

http://www.takii.com/wp-content/uploads/Flower-Kale-Glamour-Rev-D.pdf

