

Roman Red

The only vibrant red interspecific salvia on the market!
More compact than competing reds.
Similar in habit and performance to 'Black & Bloom'.
Semi-mounded habit.
Exceptional landscape performance.



General & Information

Height: 28-34" (71-86cm) **Spread:** 28-36" (71-91cm) **Exposure:** Partial Sun, Sun

Propagation Guide

Tray Sizes (cells/tray):	Rooting Hormone:	Average Days with Mist:	Pinch: Optional	Average Propagation Time (weeks):	Comments:
32, 50, 72, 84, 105	No	5-8		3-6*	Apply a daminozide (2,500 ppm) spray in propagation once between day 9 and 11. Reapply after transplant if growing under long days.

Finishing

Soil pH:	Light Levels	Temperature Day:	Temperature Night:	Fertilization (ppm N):	No. of Pinches:	Plant Growth Regulators (S) = spray / (D) = drench:	Pests:	Diseases:	Comments:
5.4-5.8	(fc): 6,000-9,000	71-79°F (22-26° C)	59-64°F (15-18° C)	175-225	1-2	A daminozide 2,000-3,500 ppm and chlormequat chloride 1,000-1,500 ppm tank mix(S) will help control height.	Whitefly, fungus gnats, thrips	Botrytis, Pythium, Rhizoctonia	Regularly allow the media to dry between waterings, particularly during cool periods. Prefers warm conditions to ensure early flowering.

Crop Time

4- to 5-inch (10- to 13-cm) Pots, Quarts :	6-inch (15-cm) Pots, Gallons:	10- to 12-inch (25- to 30-cm) Tubs or Baskets:
1 ppp, 7-9 weeks	1-2 ppp, 8-10 weeks	2-3 ppp, 10-12 weeks

NOTE: Growers should use the information presented here as guidelines only. Ball Floraplant recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by Ball Floraplant of any products listed herein. Ball Floraplant's terms and conditions of sale shall apply to all products listed herein.

Other Salvia Varieties



Salvia Roman Red