

Limerick™ Isabella Trifolium

Limerick trifolium offer a unique option when looking for component plants for combinations. Bred to be easy to grow and fast to finish Limerick trifolium spread and play nice with other plants. Limerick trifolium have bold patterns and work well in 4" pots and larger. With mixed combinations continually growing in popularity, Limerick Trifolium offers a bright new option!



General Information

Height: Spread: Exposure: 4" (10cm) 8 - 10" (20 - 25cm) Sun

Propagation Guide

Tray Sizes (cells/tray): Rooting Hormone: Average Days with Mist: Pinch: Average Propagation Time (weeks):

50 tray, 102 tray, 128 tray No 5 No 2

Comments:

Aggressive misting with constant film of moisture

Finishing

Soil pH: Light Levels (fc): Temperature Day: Temperature Night: Fertilization (ppm N): No. of Pinches:

5.8 High light 62-68°F (17-20°C) 55-60°F (13-16°C) Medium to low feed 1, trim to 2 sets of leaves minimum

Plant Growth Regulators (S) = spray / (D) = drench:

Generally not required. 2 ppm Bonzi or Alar drench 200G/100L $\,$

Pests

Thrips are recommended to be treated with biological controls due to phytotoxicity response to most chemicals. If using chemicals test spray a small area to check for phytotoxicity before treating

Diseases:

Trifolium fungus. Ventilation and air movement are the best ways to prevent fungal occurrences.

Crop Time (weeks)

4- to 5-inch (10- to 13-cm) Pots, Quarts :

1 ppp, 5 to 6 weeks

NOTE: Growers should use the information presented here as guidelines only. Ball Ingenuity 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 Ingenuity of any products listed herein. Ball Ingenuity's terms and conditions of sale shall apply to all products listed herein.