



Myosotis sylvatica

Bellamy

Blue

Item no.: MS0401R



Benary's Popular & Well-Branched Myosotis Series

- Easy to grow, no cold required
- For early spring and fall production
- Well-branched, uniform plant habit
- Very uniform flowering across the series

Technical Guide: Click here

All information in our technical guide is based on our own trials and would therefore be as guideline only. Detailed cultivation aspects vary depending on climate, location, time of year and environmental conditions. Benary expressly disclaims any responsibility for the content of such data/information and makes no representation or warranty for the cultivation of any products listed. It is recommended that growers conduct a trial of products under their own conditions.

| Crop Time | Spring: 20 - 24 weeks , Autumn: 10 - 12 weeks |
|----------------|---|
| Height Ø | 9 " / 23 cm |
| Width Ø | 7 " / 18 cm |
| Exposure | Sun - Partial shade |
| Seed Form | Raw Seed |
| Hardiness Zone | 5a-8a |
| Best Uses | Pot Plant, Landscape, Containers |



CULTURE GUIDE

Myosotis sylvatica Bellamy

Usage

Pots, Mixed Containers and Landscape

Sowing method

1 seed per plug.

Germination

Maintain optimal conditions for seedling development, should begin on the day of sowing until root emergence. Expect root emergence in 3-6 days from sowing.

Temperature

Plug culture: : 20-22 °C (68-72 °F) until radicle emergence. Afterwards, ensure 18-20 °C (64-68 °F) during night and day. When the roots reach the bottom of the cell, the temperature can be lowered to 16-18 °C (60-64 °F).

Growing on: 16-20 °C (60-68 °F) days, 10-13 °C (50-56 °F) nights after transplanting. Afterwards, a frost-free production with a minimum temperature of 3-5 °C (38-41 °F) at night is recommended. Cooler temperatures promote a stable, compact and well-branched plant habit.

Fertilization

Plug culture: Maintain low pH level to avoid chlorosis. Begin feeding once germination is complete with 100-175 ppm N and maintain an EC of less than 1.2.

Growing on: Start feeding one week after transplanting. Apply regularly 175 to 225 ppm N by using predominantly nitrate-based fertilizer with low phosphorus. If needed, alternate with a balanced ammonium and nitrate-based fertilizer to encourage growth and balance the media pH. Maintain low pH level below 5.8 to avoid chlorosis.



COLORS OF THE SERIES

Myosotis sylvatica Bellamy







Light Blue MS0404R



Pink MS0402R



White MS0403R



MIX MS0499R