

Gaultheria procumbens

Merry Berry

Big Red Item no.: GP0102P



- Mounded plant habit
- Many attractive, large-sized berries
- Excellent evergreen perfect use for indoor and outdoor

Crop Time	Spring: 43 weeks
Height Ø	10 ″ / 25 cm
Exposure	Sun - Partial shade
Seed Form	BeGreen Pelleting
Heat Zone	9-1
Hardiness Zone	4-9
Best Uses	Pot Plant



CULTURE GUIDE

Gaultheria procumbens Merry Berry

Sowing method

Sow 6-8 seeds per cell in a 128 or 264 tray (or comparable format).

Germination

20-30 days

Media

Fine lose substrates or glued plugs are suitable growing media. Maintain a pH value of around 4 (3.8 to 4.5). In the beginning, the EC value should not exceed 1 to 1.25 mS/cm. Always use or mix with rainwater, if possible. Higher light and temperature levels will encourage germination. A soil temperature of 20 °C and high humidity ensure the best germination results. The first phase, from germination until the established young plant, is approximately 8 weeks. Finished young plants after approximately 13 weeks.

Temperature 68 °F / 20 °C



COLORS OF THE SERIES

Gaultheria procumbens Merry Berry



Big Red GP0102P