

Bellis perennis

# **Speedstar® Plus**

### Red

Art.-Nr.: BP0203P



- Ideal for spring and fall production perfect partner to Pansies
- Cultivation under cooler temperatures
- Early flowering, short crop time
- Compact plant habit, no PGRs required
- No vernalization required

Crop Time	Frühjahr: 17 - 20 Wochen , Herbst: 10 - 14 Wochen
Höhe Ø	13 cm
Standort	Sun - Partial shade
Seed Form	Pilliert
<b>Product Use</b>	Beet und Balkon, Landschaft, Topfpflanze



## **TECHNICAL GUIDE**

Bellis perennis Speedstar® Plus

#### Verwendung

Fflowering without vernalisation in fall and spring; Pot, mixed containers, borders or flower beds

#### Aussaattermin

July August for fall sales; September-November for spring sales

#### Kornablage

1 or 2 pellets per plug

#### Keimbedingung

7-14 days at 68 °F (20 °C), do not cover seed. After germination, gradually reduce temperatures to 60-68 °F (15-20 °C) while maintaining adequate ventilation.

#### **Topfen**

Grow on at temperatures of 65-68 °F (18-20 °C) for fall production and 45-50 °F (7-10 °C) for spring production. Plants will flower in approximately 8-10 weeks. Sow in July for fall flowering; or October for early spring flowering. Produce both fall and spring Bellis crops under conditions similar to pansy production.

#### Medien

Use a well drained growing substrate, pH: 5.5-6.3

#### **Temperatur**

16-18 °C for fall and early spring sales or frost free to 10 °C for later spring sales.

#### Düngung

Moderate fertilization levels are required

Stage I Starts with the radicle breaking through the testa. The roots are touching the medium. Ends with fully developed cotyledons.

 $Stage\ II\ Starts\ from\ fully\ developed\ cotyledons.\ Ends\ with\ the\ fully\ developed\ true\ leaf\ pair.$ 

 $Stage\ III\ Starts\ from\ the\ fully\ developed\ true\ leaf\ or\ true\ leaf\ pair\ and\ ends\ with\ 80\%\ of\ the\ young\ plants\ being\ marketable.$ 

Stage IV All young plants are ready for sale and in the process of being hardened off. This stage lasts about 7 days.

The cultural recommendations are based on results from trials conducted under Central European conditions. Different conditions in other parts of the world may lead to deviations in results achieved.



# **FARBEN DER SERIE**

## Bellis perennis Speedstar® Plus





BP0203P



BP0202P



BP0299P