MALLING™ Supreme

Pleasantly sweet everbearer with full flavour

Disease profile*:

HR | Powdery Midlew (Phodosphaera aphanis)

IR | Crown Rot (Phytophthora Cactorum)

*HR = High Resistance. IR = Intermediate Resistance.

FEATURES, ADVANTAGES & BENEFITS

FEATURES

- Good Class 1 % yield
- Sweet, juicy flavour
- Robust against disease

ADVANTAGES

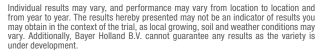
- Increased productivity
- Attractive berries
- Suitable for retail marketing

BENEFITS

- Increased profitability
- Preferred by retailers and consumers
- Multiple sales channels







under development. ©2025 Bayer Group. \bullet ALL RIGHTS RESERVED \bullet FOR USE BY INTENDED RECIPIENT ONLY \bullet DO NOT REPRODUCE OR DISTRIBUTE



AGRONOMIC AND CROPPING TIPS

Advice based on current knowledge of the variety

Environment:

Polytunnels

Season:

Spring

Geo-zones:

 For optimal results when planting Malling™ Supreme, a density of 6-8 plants per linear linear meter should be utilised.

Specific advices:

- Fruit Production: Begins production at the end of May, peaking around early August.
- Climate Control: Maintain optimal climate conditions (temperature, humidity, and light) during production phases to maximize growth and fruit quality.



- Plant Development: Monitor the nutrient levels in both young and old leaves through plant sap analysis to adjust fertilization strategies as needed, especially potassium, calcium, and magnesium, to optimize growth and fruit quality. Adjust nutrient delivery based on sap analysis to ensure balanced nutrient uptake.
- **Best Practices:** Ensure good husbandry practices, including climate control and field hygiene, to promote healthy plant growth.
- Cultural Practices: Avoid overcrowding trusses on plants. This helps in achieve better fruit size and quality. Aim for a balance between fruit load and plant vigor. Conduct timely leaf removal to improve air circulation and reduce the risk of fungal diseases, also to encourage re-blooming. This should be balanced with maintaining enough foliage for photosynthesis.



