

Cultivation

Here are some recommendations for cultivating CANNOVA®. For more detailed advice based on your own growing conditions, contact your crop specialist or your plant supplier.

Potting compost

Use a well-draining potting compost supplemented with PG Mix. Also recommended: approx. 8% clay.

Growing temperature (Day)

15 - 20 °C

Growing temperature (Night)

15 - 18 °C

Fertilising

As a guideline: NPK 15+5+30 and extra magnesium and trace elements. This depends on your potting compost and the quality of your irrigation water.

pH 5.5 - 6.2

EC 1.5 - 3.0

Irrigation

Keep the potting compost moist but not too wet. Keep the temperature of the irrigation water above 15°C during the winter.

Pot size

12 - 19 cm

Growth regulators (PGRs)

The following agents can be used if desired: Bonzi, Alar, Tilt. The concentration depends on the growing conditions. Important: Growing at lower temperatures (15°C) naturally provides compact growth and better branching.

Length of cultivation from potting up to flowering

9 - 16 Weeks

Growing density per net m²

pot 12 cm \cdot 22/m² with 1 plug pot 13 cm \cdot 20/m² with 1 plug pot 14 cm \cdot 20/m² with 1 plug pot 15 cm \cdot 18/m² with 1 plug pot 17 cm \cdot 16/m² with 1 plug pot 17 cm \cdot 12/m² with 2 plugs pot 19 cm \cdot 10/m² with 2 plugs

Pests and diseases

Insects: Thrips, Red Spider Mites

Fungi

Pythium, Rhizoctonia, Botrytus. Adding Topsin M /Previcur / Ryzolex to irrigation water after potting up is recommended

powered by

 TAKII SEED

