

Nemesia F1 Nebula



SAKATA®

Back by Popular Demand! We are pleased to again be able to offer this popular Nemesia series, with large flowers that display bright, intense colour. With its excellent basal branching, Nebula has strong plants giving superior garden performance. It is also the best variety for pots and bowl.

- ✿ Nebula is available in separate colours, while so far only mix available in the market
- ✿ Larger flowers than other varieties
- ✿ Nebula has better habit and better series uniformity compared to other varieties



Annual



Bedding, sLandscaping



Upright



20-25 cm



20-25 cm



Bedding Plant



Half shade + full sun



5,000/gram



Normal



10.5-12 cm



Culture Guide

Plug Culture

Plug stage 1

(days 1-7) Single sow the seeds in a 288-plug tray. Use a well-drained soil that is low in nutrient with a pH of 5.8-6.2. Cover the seeds lightly with vermiculite, Nemesia does not require light for germination. Place trays at a temperature of 20-21°C.

Plug stage 2

(days 8-14) After emergence of the seedlings, feed lightly (75 ppm N), using a well-balanced nitrate based fertilizer. Place plugs in a well-ventilated area and reduce day and night temperature to 17-18°C.

Plug stage 3

(days 15-20) Plants develop quickly and require good air movement. Apply moderate fertilizer rates of 100 to 150 ppm N for obtaining a good quality plant. Maintain an EC level between 0.8 and 1.2. Reduce air temperature to 14-16°C.

Plug stage 4

(day 21) Plants are now ready for transplanting in 10.5-12 cm pots or packs. Avoid root disturbance while transplanting.

Pack & Pot Culture

In general

The F1 Hybrid vigour of Nemesia Nebula offers a quick germination for uniform plugs and a compact plant habit. Nebula is suitable for Spring and early Summer production and will flower in mild Winter areas.

Media

Use a well-drained and disease free media with a pH of 5.5-6.2 and a moderate fertilizer starter charge.

Transplanting

Carefully remove the seedlings from the plug tray and avoid root damage.

Temperature

Nemesia Nebula develops very quickly under mild temperatures of 12-16°C.

Fertilizer

Feed at every other watering with 150-200 ppm N, using a Calcium-nitrate based fertilizer. Nemesia has a fine, fibrous root system that does not like excessive moisture or drought conditions. The plants collapse easily if allow to get too dry.

Lighting

Plants bloom best in full sun, but when temperatures are above optimal, give a light shade.

Growth

Nebula responds very well to a regular program of growth regulators, which can increase shelf life for pack sales.

Regulators

Pests &

Botrytis, Rhizoctonia, White Fly, Aphids.

Diseases

Crop

Nemesia Nebula flowers in 80-100 days after sowing.

Schedule

All information given is intended for general guidance only and is believed to be accurate. Cultural details are based on Northern Hemisphere conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local legislations and manufacturer's label instructions