



Celosia cristata

Brainiac

Robo Red

Item no.: CC4005R



- Big, dense and early flowering heads
- Compact and uniform plant habit
- Tolerates hot conditions in moderate climates
- Recommended for pots and packs

Technical Guide: Click here

All information in our technical guide is based on our own trials and would therefore be as guideline only. Detailed cultivation aspects vary depending on climate, location, time of year and environmental conditions. Benary expressly disclaims any responsibility for the content of such data/information and makes no representation or warranty for the cultivation of any products listed. It is recommended that growers conduct a trial of products under their own conditions.

Crop Time	Spring: 8 - 10 weeks
Height ∅	6 " / 15 cm
Width Ø	7 " / 18 cm
Exposure	Sun
Seed Form	Raw Seed
Best Uses	Pot Plant



CULTURE GUIDE

Celosia cristata Brainiac

Usage

Mass plantings, specimen plant and mixed containers

Sow time

January-June

Sowing method

1 seed per plug

Germination

Stage 1: 7-10 days at 25 °C; Stage II-IV: 11-20 days at 18-21 °C day temperature and 15-18 °C night temperature. Use media with low soluble salt levels and pH: 5.5-6.0. Requires light for germination. Cover seed lightly with vermiculite after sowing. Keep soil slightly moist but not wet.

Media

Use a well-drained, growing substrate with 15-30 % clay, 1-1,5 kg/m3 complete balanced fertilizer, iron-chelate, micronutrients, pH: 5.5-6.0.

Temperature

Grow at 18-20 °C. At the end of the cultivation time decrease the temperature to 16 °C. Avoid temperatures below 16 °C, because Celosia needs warm temperatures to grow.

Fertilization

Moderate fertilization levels are required. Fertilize the crop weekly with 150-200 ppm nitrogen, using a potassium and phosphate balanced fertilizer (N: $\rm K_2O$ -Ratio: 1:1,5). Avoid high ammonium and high nitrogen levels. Prevent magnesium deficiency by applying magnesium sulphate (0,05 %) 1-2 times and in case of iron deficiency apply iron-chelate for 1-2 times.

Tip

Cultivate plants firstly slightly moist and later dry. Avoid an inhibited and stressful cultivation (in particular low temperatures or nutrition deficiency), because the flower initiation may start before plants have reached sufficient size and thus the plant quality decreases.

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 or 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.



COLORS OF THE SERIES

Celosia cristata Brainiac













Lightning Yellow CC4001R

Mad Magenta CC4002R

Raven Red CC4003R

Robo Red CC4005R

Think Pink CC4004R

Mix (excl. Raven Red) CC4099R