



VAN DEN BOS
flowerbulbs

POT FREESIA

Genetic short



Fragrant Sunburst®



Fragrant White®



Lovely Blue®



Lovely Cream®



Lovely Lake®



Lovely Romance®



Lovely White®



Lovely Yellow®



Lovely

freesia collection

Lovely Collection

Forcing time: 90 days

Stem length: 40-55 cm

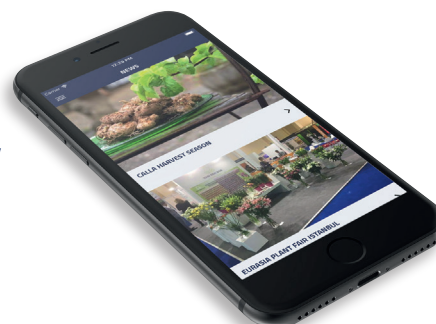
Flowering buds: 7-9

Genetic short

No use of PGR

Download our app!

Our app is free to download for IOS and Android. Find us in the app store by searching on "van den bos".





VAN DEN BOS
flowerbulbs

POT FREESIA

Genetic short



Ancona®



Bari®



Bologna®



Florence®



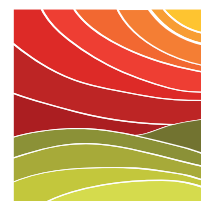
Palermo®



Rome®



Viareggio®



NANO
FREESIA COLLECTION

Nano Collection

Forcing time: 70 days

Stem length: 30-40 cm

Flowering buds: 5-7

Higher light intensity is preferable

Genetic short

No use of PGR

Cultivation guidelines

Corms:

- Plant directly after arrival
- If necessary store the corms maximum 1 week at 14°C (57.2°F)
- Storing at 14°C (57.2°F) will shorten the cultivation weeks and affect the quality negative

Media to use in pots

- PH value of 6.5-7.0
- Ground NPK 12+14+24 in pot + 10% dolokal (Ca)

Planting

- Plant half way the pot with the roots downwards
- Fill up the pot with ground after planting
- Put the ring on the pot immediately

Greenhouse temperatures

- Average temperature for 24 hours is 13°C (55.4°F) till 15°C (59°F)
- Colder temperatures will delay the flowering time

Growth regulation

- Our pot freesias are genetic short so this is not necessary

Pot size and corms size

Pot size	In cc	Plant density netto m ²	Amount of corms
11 cm	520 cc	30	3
13 cm	700 cc	25	5
15 cm	1500 cc	20	7

Relative Humidity (RH)

- 70-80%

Watering

- Keep the pot well moist, but do not overdrain it

Fertilization

- Use clean water, especially water without fluor
- Do not use superphosphate
- Control the roots, white roots are good

Crop protection

- Active greenhouse climate is needed to avoid stress and botrytis
- Ventilators can help for sufficient air circulation
- Scout regular for Aphids, Trips