



BABY F1 cauliflower

marketing@purelineseed.com

1700 West First St.
Warden, WA 98857



Baby F1 is the smallest and quickest cauliflower available. The plant presents a compact curd in a small pot. Both the curd and the leaves are ideal for cooking, frying and as a healthy snack. The indoor shelf- life of the plant is at least 10 days when watered like a pot-plant. Crop time from young plant to saleable products is 4 weeks. Suitable pot sizes: 10-12 / 4-5".

HIGHLIGHTS

- Crop time from young plant to saleable products is 4 weeks
- Soil with additional clay ensures sufficient
- Suitable pot sizes: 4-5"

CULTURAL SHEET

Properties

Variety number	PMHC927075
Variety name	Baby F1
Species	Brassica oleracea botrytis var. botrytis
Common name	Cauliflower
Family	Cruciferae
Type	Annual
Seed weight	2.2-4 gram / 1000 sds depending on seed lot and variety
Days to maturity from transplant	24 days
External color	White
Head shape	Domed
Curd density	Dense
Cooking time	7-9 minutes
Stir frying	3-5 minutes, cut in small parts
Use	<ul style="list-style-type: none"> • Nutrition vegetable for fresh • snack and cooking, sweet • after taste
Unique specifications	<p>Mini curd for small family meal Leaf's are soft and crispy, edible and tasty. Long kitchen shelf life, up to 2 weeks</p>





BABY F1 cauliflower

marketing@purelineseed.com

1700 West First St.
Warden, WA 98857

YOUNG PLANT CULTURE

germination days

3 days (max 2 nights)

germination temp.

64°F (18°C) Covered and high humidity, no light needed

growing days

35 days (5 weeks)

growing temp.

64°F (18°C)

minimum growing temp.

46°F (8°C) This lengthens the growing days period

optimal day/night temp.

day: 68°F (20°C)

night: 57°F (14°C)

soil for sowing

Sowing soil with good drainage, EC 1.5. PH 5.8-6.5

sowing covering

Vermiculite / soil with open structure /app. 4-8 mm thick

fertilization (f) in the plug

1.5 EC with each watering, low Nitrogen

ready to transplant

2 large leaves and central sprout start to stretch. Roots cover the whole plug.

CULTIVATION TIPS DURING YOUNG PLANT GROWING

- Plants may never go limp. This encourage generative phase and follows with too early curd production.
- Preventive insect protection with spraying against cabbage-fly, swedemidge

FINISH PLANT CULTURE

potting soil

Standard soil with good drainage and water storage capabilities EC 1.5 PH 5.8-6.5

pot size

3.5"

plugs per pot

1 plug for pots.

minimum growing temp.

42°F (8°C) This lengthens the growing days period

ideal growing temp.

46°-75°F (18°-24°C)

optimal day/night temp.

day: 68°F (20°C)

night: 57°F (14°C)

watering

- Regularly for continues growth, keep the soil moist, never let the plant go limp.
- Watering with minimal. 1.5 EC crop time to saleable product

crop time to harvest

10-12 weeks (depends on young plant material)

CULTIVATION TIPS DURING FINISH PLANT GROWING

- Variety is not sensitive for delay due to high temperatures.
- Pay attention to cabbage-fly, swedemidge, aphids and butterfly-eggs