Species	
Brand Name	Cauliflower F1 Multi-Head
Species	Brassica oleracea botrytis var. botrytis
Trade name species	Cauliflower
· · · · · · · · · · · · · · · · · · ·	Annual
Type	Cruciferae
Family	
Seed weight	2,2-4 gram / 1000 sds depending on seed lot
EU variety name	PMHC927075
Young Plant	
Germination days	3 days (max 2 nights)
Germination temp.	18°C – 64°F Covered and high humidity, no light needed
Grow on days	35 (5 weeks)
Grow on temp.	18°C – 64°F
Min. Grow on temp.	8°C – 46°F (This enlarges the Grow on days period)
Optimal D/N temp.	20°C/68°F -14°C/57°F
Soil for sowing	Sowing soil with good drainage, EC 1,5 PH 5,8-6,5
Soil for sowing covering	Vermiculite / soil with open structure /app. 4-8 mm thick
Fertilisation in the plug	1,5 EC with each watering, low Nitrogen
Ready to transplant	2 large leaf's and central sprout start to stretch
	Roots cover the whole plug
Attention points during	Plants may never go limp. This encourage generative phase and follows with too early
young plant growing	curd production.
	Preventive insect protection with spraying against cabbage-fly, swede-midge
Finish for grower	
Potting soil	Standard soil with good drainage and also good water storage capabilities
	EC 1,5 PH 5,8-6,5
Pot-size	15-20 cm 6"-8"
Plants per pot	1
Outdoor in open soil	Planting distance 50 cm/20" x 50 cm/20"
Outdoor in open soil	
	Standard soil with good drainage and also good water storage capabilities
Outdoor in open soil Planting soil outdoor	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5
Outdoor in open soil Planting soil outdoor Min. Grow on temp.	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp.	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp.	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F 20°C/68°F-14°C/57°F
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp.	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp.
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp.  Watering with mini. 1,5 EC
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F-14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures.
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)
Outdoor in open soil Planting soil outdoor  Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering  Crop time to finish Attention points during plant growing  Consumer use	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F-14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F-14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts Easily branching, multiple heads per plant
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts Easily branching, multiple heads per plant Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5 8°C-42°F (This enlarges the Grow on days period)  18°C-24°C—46°-75°F 20°C/68°F-14°C/57°F Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC 75 days (10 weeks) (depends on temperature) Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts Easily branching, multiple heads per plant Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots Small leaf's with thick wax coat, low water use and insect protection
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5 8°C-42°F (This enlarges the Grow on days period)  18°C-24°C—46°-75°F 20°C/68°F-14°C/57°F Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC 75 days (10 weeks) (depends on temperature) Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts Easily branching, multiple heads per plant Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots Small leaf's with thick wax coat, low water use and insect protection Never turns bitter in the sun
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities  EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp.  Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures.  Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste  7-9 minutes  3-5 minutes, cut in small parts  Easily branching, multiple heads per plant  Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots  Small leaf's with thick wax coat, low water use and insect protection  Never turns bitter in the sun  Crop time not delaying due to extreme high temperatures
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5 8°C-42°F (This enlarges the Grow on days period)  18°C-24°C—46°-75°F 20°C/68°F-14°C/57°F Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp. Watering with mini. 1,5 EC 75 days (10 weeks) (depends on temperature) Variety is not sensitive for delay due to high temperatures. Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste 7-9 minutes 3-5 minutes, cut in small parts Easily branching, multiple heads per plant Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots Small leaf's with thick wax coat, low water use and insect protection Never turns bitter in the sun
Outdoor in open soil Planting soil outdoor Min. Grow on temp. Ideal grow on temp. Optimal D/N temp. Frost Watering Crop time to finish Attention points during plant growing Consumer use Use Cooking time Stir frying	Standard soil with good drainage and also good water storage capabilities  EC 1,5 PH 5,8-6,5  8°C-42°F (This enlarges the Grow on days period)  18°C-24°C- 46°-75°F  20°C/68°F -14°C/57°F  Plants are not resistant against frost. Cover the plants when temperatures are too low Regularly, keep the soil moist, never let the plant go limp.  Watering with mini. 1,5 EC  75 days (10 weeks) (depends on temperature)  Variety is not sensitive for delay due to high temperatures.  Pay attention to cabbage-fly, swede-midge, aphids and butterfly-eggs  Nutrition vegetable for fresh snack and cooking, sweet after taste  7-9 minutes  3-5 minutes, cut in small parts  Easily branching, multiple heads per plant  Large production/plant, up to 1,3 kg, first central curd approx. 0,7 kg and side shoots  Small leaf's with thick wax coat, low water use and insect protection  Never turns bitter in the sun  Crop time not delaying due to extreme high temperatures







17 cm 7"pot with 1 plant saleable



1 plant saleable harvest