Species	
Variety Name	Pillar Peppers F1 Sweet Red, F1 Sweet Yellow, F1 Sweet Orange
Variety number	<sweet 350-010;="" 350-020;="" 350-030<="" orange="" red="" sweet="" td="" yellow=""></sweet>
Species	Capsicum annuum
Trade name species	(Pot/Container) Pepper
Туре	Annual
Family	Solanum
Seed weight	5,0-7,0 gram / 1000 sds depending on seed lot and variety
Average germination	85-95%
EU variety Name	Sweet Red PPSR350010 Sweet Yellow PPSY350020; Sweet Orange PPSO350030
Young Plant	
Nr of Seeds/plug	1 for plug size 1,5-3 cm
Germination days	4-6 days* (biological des-infected seeds can take 2 days more)
Germination temp.	23°-25°C – 73°-77°F Covered and high humidity, no light needed
Grow on days	21-28 days depending on plug-size
Grow on temp.	21°-23°CC – 70°-73°F
Min. Grow on temp.	18°C – 65°F (This enlarges the Grow on days period)
Max. Grow on temp.	35°C – 95°F This shortens the Grow on days period, encourage stretching internodes
Optimal D/N temp.	23°C/73°F -21°C/70°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. 2-3 mm thick
Fertilisation in the plug	2,5 EC with each watering, NPK 15-10-15 and micro elements
Ready to transplant	Full rooted plug with short internodes. Small young flower could be visible
Attention points during	Reduce the humidity soon after germination to 70%. This prevents stretching of the
young plant growing	hypocotyl. For pot peppers stretching is not appreciated.
Finish for grower	
Potting soil	Standard soil with good drainage and also good water storage capabilities
	EC 2,5 PH 5,8-6,5
Pot-size	12-15cm 5-6" optimal 5 cm/7"
Plugs per pot	1
Indoor	Final distance indoor 25 cm/10" x 25 cm/10" (16 plts/m2)
Spacing indoor:	Space the plants when the leaf's are reaching each other.
Outdoor in container	Planting distance 3 plants in a 10-12"/ 30 cm container
Planting soil outdoor	Standard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5
Min. Grow on temp.	16°C – 61°F (This enlarges the Grow on days period)
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Ideal grow on temp.	21°C-25°C-70°-77°F
Optimal D/N temp.	23°C/77°F -18°C/64°F Plants cannot stand frost.
Frost Watering	
	Regularly for continues growth, keep the soil moist Watering with minimal. 2,5 EC keeps tomatoes healthy
Crop time to saleable	12-14 weeks after planting, the first pepper turns from light green to red/orange.
Attention points during	
plant growing	 Long days (>16 hrs) under relative high light densities increase the plant turning in a generative stage.
plant growing	 a generative stage Plants are bred for high density crops with low maintenance. They produce their
	first set of fruits around the main stem above the first split.
	 Put 2-3 sticks around the central stem of the plant to keep the plant in balance
	when fruits are growing.
	 Night temperatures of between 18-20°C 64°-68°F are ideal. Temperatures below
	5°C 40°Fseverely affect the growing.
	 Insects, especially bees and bumble bees, support fruit set. Better pollination
	- modelo, copedany bees and barnole bees, support that set, better pointation

• Pepper plants have a medium fertilization need. When the EC is too low, the leaf's can turn yellow when the fruits are colouring. This also reduces the taste of the fruit.
• Pepper plants/leaf's can be made sturdier by spraying (MgSO4 -bitter salt and Dipotassium-sulphite (K2SO3)) solutions on the plants (possible combined with other chemicals which need to be used). This has a positive effect on the leaf size and colour
Clay in the soil will stabilize fertilization variation and reduce stretching. 2-5% is advisable, can be increased to 10%. Full dried out plant: remove the old leaf's and water the plant.
Over-watered plant (full container without hole in the bottom). Take the water away, make the drainage, let the plant re-grow.
Red-rust spots can occur at the end of the season when circumstances are there Root-aphid, shows growth reduction, spray in the centre of the plant against it

Consumer use	
Use	Balcony-Container Pepper for outdoor use with continues harvest
	Compact kitchen pepper for indoor harvest.
Unique specifications	• Fruit weight; depends on culture, from 25-50 gr/fruit.
	Continues growing, also in cool Summers
	 Insects, especially bees and bumble bees, support fruit set
	Clay in the soil will stabilize fertilization variation.
	• The plant will not grow much taller when fruits are colouring. New fruits show up
	near the leaf's continuously
Scoville Scale-Spicy	This is a sweet tasting pepper series

Pictures







15 cm pot with yellow fruits

15 cm/6"pot red fruits