Variety Name Sunny Drops F1 Red; F1 Orange Variety number 475-010 for F1 Red; 475-015 for F1 Orange Species Lycopersicum esculentum Trade name species (Pot/Determinate) Tomato Type Annual Family Solanum Seed weight 1,8-3,0 gram / 1000 sds depending on seed lot and variety U List Variety names TSDR475010 (Red) TSD0475015 (Orange) Average germination 85-95% Young Plant F Yo SeedSylpug 1 for plug size 1,5-3 cm Germination days 1-2 days* (biological esc-infected seeds can take 2 days more) Germination tarp. 18 ⁵⁻²¹ °C - C - 61 ^{*-} 70°F Grow on temp. 15 ^{*-21} °C - C - 61 ^{*-70°F} Min. Grow on temp. 15 ^{*-21} °C - 61 ^{*-70°F} Min. Grow on temp. 25 [*] C - 95 [*] F This shortens the Grow on days period, Max. Grow on temp. 25 [*] C - 05 [*] F This doord sandage, EC 1,5 PH 5,8-6,5 Soil for sowing covering Vermiculter / 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 coated plug with short internodes. S	Species	
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· · · · · · · · · · · · · · · · · · ·	Crop time to saleable	10-12 weeks after planting, the first bunch starts show colour.
	Attention points during	
plant growing long bunches with 14-18 fruits per bunch	plant growing	long bunches with 14-18 fruits per bunch

•	 when fruits are growing. High temperatures (27°C average D/N) induce pollen infertility/no fruit set. Within the 21-27°C range a diurnal fluctuation of at least 5-6oC promotes good pollen fertility. Night temperatures of between 16-20°C are ideal. Temperatures below 13°C severely affect the pollination of most cultivars. Insects, especially bees and bumble bees, support fruit set on tomatoes
•	Tomato plants have a high 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.
•	When the flowers show, increase the EC in to 3-4, to keep the fertilisation in the pot can go up to 7-9)
•	Tomato 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%.
	Potassium-phosphate (MKPO3) in a concentration of 0,1% improves the quality of tomato plants. This is a good method against phytophthora. For all tomatoes this can lead to a significant reduction of failures.

Consumer use	
Use	Compact snack tomato for outdoor use in patio and balcony pots
	Compact snack tomato for kids garden
Unique specifications	 Fruit weight; depends on culture, from 15-25 gr/fruit.
	• High temperatures (27°C average D/N) induce pollen infertility/no fruit set. Within the 21-27°C range a diurnal fluctuation of at least 5-6oC promotes good pollen fertility.
	 Night temperatures of between 16-20°C are ideal. Temperatures below 13°C severely affect the pollination of most cultivars.
	 Insects, especially bees and bumble bees, support fruit set on tomatoes
	• Tomato plants have a high fertilization need. After germination watering with 2,5
	EC with macro and micro elements supports growth.
	Clay in the soil will stabilize fertilization variation

Pictures



2,5 cm/1" plug

Sunny Drops F1 Red in 17 cm and in 12 cm

Sunny Drops F1 Orange in 17 cm