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 <sup>5-21</sup> °C - C - 61 <sup>*-</sup> 70°F           Grow on temp.         15 <sup>*-21</sup> °C - C - 61 <sup>*-70°F</sup> Min. Grow on temp.         15 <sup>*-21</sup> °C - 61 <sup>*-70°F</sup> Min. Grow on temp.         25 <sup>*</sup> C - 95 <sup>*</sup> F This shortens the Grow on days period,           Max. Grow on temp.         25 <sup>*</sup> C - 05 <sup>*</sup> 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	
Variety number         475-010 for F1 Red; 475-015 for F1 Orange           Species         Lycopersicum esculentum           Trade name species         (Pot/Determinate) Tomato           Type         Annual           Seed weight         1,8-3.0 gram / 1000 sds depending on seed lot and variety           EU List Variety names         TSDR475010 (Red) TSD0475015 (Orange)           Average germination         85-95%           Young Plant		Sunny Drops F1 Red; F1 Orange
Species         Lycopersicum esculentum           Trade name species         (Pot/Determinate) Tomato           Type         Annual           Family         Solanum           Seed weight         1,8:30 gram / 1000 sds depending on seed lot and variety           EU List Variety names         TSDR475010 (Red) TSD0475015 (Orange)           Average germination         85-95%           Young Plant         Tomation days           Germination days         1-2 days* (biological des-infected seeds can take 2 days more)           Germination days         1-2 days* (biological des-infected seeds can take 2 days more)           Grow on temp.         16* 2-11*0*70*F           Min. Grow on temp.         15*C - 01*70*F           Min. Grow on temp.         21*C - 64*70*F Covered and high humidity, no light needed           Optimal D/N temp.         21*C /70*F - 18*C/64*F           Soil for sowing covering         Vermiculter / soil with good drainage, EC 1,5 PH 5,8-6,5           Soil for sowing covering         Vermiculter / soil with poor structure / app. 2-3 mm thick           Fertilisation in the plug         2,5 EC with each watering, NFK 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		
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         EU List Variety mass       TSDR475010 (Red) TSDC475015 (Orange)         Average germination       85-95%         Young Plant		Lycopersicum esculentum
Family       Solanum         Seed weight       1.8-3.0 gram / 1000 sds depending on seed lot and variety         EU List Variety names       TSDR475010 (Red) TSDC475015 (Orange)         Average germination       85-95%         Young Plant       Nor of SeedS/plug         1 for plug size 1,5-3 cm       Nor of SeedS/plug         Germination days       1-2 days* (biological des-infected seeds can take 2 days more)         Germination tamp.       18*21°C – 64*-70°F         Grow on temp.       16*21°CC – 64*-70°F         Min. Grow on temp.       16*21°CC – 64*-70°F         Min. Grow on temp.       35°C – 95°F This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21°C/70°F -18°C/64°F         Soil for sowing covering       Fowing covering         Fertilisation in the plug       2,5 EC with each watering, NFK 15-10-15 and micro elements         Ready to transplant       Fell rooted plug with short internodes. Small young flower could be visible         Attention points during       young plant growing         young plant growing       Full rooted plug with short internodes. Small young flower could be visible         Attention points during       the 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night	Trade name species	(Pot/Determinate) Tomato
Family         Solarum           Seed weight         1,8-3,0 gram / 1000 sds depending on seed lot and variety           EU List Variety names         TSDR475010 (Red) TSD0475015 (Orange)           Average germination         85-95%           Young Plant         Nor of SeedS/plug         1 for plug size 1,5-3 cm           Nor of SeedS/plug         1 for plug size 1,5-3 cm         Nor of SeedS/plug           Germination days         1-2 days* (biological des-infected seeds can take 2 days more)           Germination tamp.         18*21°C – 64*-70°F           Min. Grow on temp.         16*21°C – 64*-70°F           Min. Grow on temp.         16*2-21°C – 64*-70°F           Min. Grow on temp.         35°C – 95°F This shortens the Grow on days period, encourage stretching internodes           Optimal D/N temp.         21°C/70°F -18°C/64°F           Soil for sowing         Sowing soil with good drainage, EC 1,5 PH 5,8-6,5           Soil for sowing covering         Verniculite / soil with opon structure / app. 2-3 mm thick           Ready to transplant         Full rooted plug with short internodes. Small young flower could be visible           Return to souring         Young plant growing         Not period after coryledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first b	Туре	Annual
EU List Variety names       TSDR475010 (Red) TSD0475015 (Orange)         Average germination       85-95%         Young Plant       In of Seeds/plug         In of Seeds/plug       1 for plug size 1,5-3 cm         Germination days       1-2 days* (biological des-infected seeds can take 2 days more)         Germination temp.       18*-21*C - 64*-70*F         Grow on temp.       16*21*CC - 61*-70*F         Min. Grow on temp.       16*-21*CC - 61*-70*F         Min. Grow on temp.       35*C - 95*F This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21*C/70*F -18*C/64*F         Soil for sowing covering       Verniculite / Soil with pood drainage, EC 1,5 PH 5,8-6,5         Soil for sowing covering       Verniculite / Soil with pood frainage, FC 1,5 PH 5,8-6,5         Soil for sowing covering       Verniculite / Soil with pood frainage regernination to 70%. This prevents stretching of the hypocotyl. For pot tomatces stret germination to 70%. This prevents stretching of the hypocotyl. For pot tomatces stretching is not appreciated.         The 1-2 week period after cotyledon expansion is the temperature exposure (10-15*C) of seedlings, in contrast to day temperatures at 18*-21*C / 64*-70*F during this period promotes the initiation and number of flace's preceding the first flower bunch.         Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing	Family	Solanum
Average germination         85-95%           Young Plant         Nor of SeedS/plug         1 for plug size 1,5-3 cm           Germination days         1-2 days* (biological des-infected seeds can take 2 days more)           Germination temp.         18°-21°C – 64°-70°F Covered and high humidity, no light needed           Grow on days         14-21 days           Grow on temp.         16°-21°CC – 61°-70°F           Min. Grow on temp.         15°C – 95°F This shortens the Grow on days period, encourage stretching internodes           Optimal D/N temp.         21°C/70°F - 18°C/64°F           Soil for sowing covering         Verniculite / soil with open structure /app. 2-3 mm thick           Pertilisation 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 hypocotyl. For pot tomatoes stretching is not appreciated.           The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedings in contrast to day temperature sate 18°-21°C /64'-70°F during this period promotes the inititation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production	Seed weight	1,8-3,0 gram / 1000 sds depending on seed lot and variety
Young Plant           Nr of Seeds/plug         1 for plug size 1,5-3 cm           Germination days         1-2 days* (biological des-infected seeds can take 2 days more)           Germination temp.         18°-21°C – 64°-70°F Covered and high humidity, no light needed           Grow on days         14-21 days           Grow on temp.         16°-21°CC – 61'-70°F           Min. Grow on temp.         16°C – 61°-70°F           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Sowing Soli with good drainage, EC 1,5 PH 5,8-6,5           Soli for sowing         Full rooted plug with short internodes. Small young flower could be visible           Return points during         Reduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated.           The 1-2 week period after cotyledon expansion is the temperature sensitive period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of lear's preceding the first flower bunch.           Long day	EU List Variety names	TSDR475010 (Red) TSDO475015 (Orange)
Nr of Seeds/plug       1 for plug size 1,5-3 cm         Germination days       1-2 days* (biological des-infected seeds can take 2 days more)         Germination temp.       18*-21°C - 64*-70°F         Min. Grow on temp.       16°C - 61* for fils enlarges the Grow on days period)         Max. Grow on temp.       21°C - 64*         Min. Grow on temp.       21°C - 64*         Soli for sowing       Soving soli with good drainage, EC 1,5 PH 5,8-6,5         Soli for sowing covering       Verniculte', soli 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 hypocotyl. For pot tomatoes stretching is not appreciated. The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low low light temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low low light temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining w	Average germination	85-95%
Germination days       1-2 days* (biological des-infected seeds can take 2 days more)         Germination temp.       18*21°C - 64*-70°F Covered and high humidity, no light needed         Grow on days       14+21 days         Grow on temp.       16*21°CC - 61*-70°F         Min. Grow on temp.       16*21°CC - 61* T(This enlarges the Grow on days period)         Max. Grow on temp.       25°C - 95°F This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21°C/70°F - 18°C/64°F         Soil for sowing covering       Vermiculite / 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 is not appreciated.         The 1-2 week period after cotyledon expansion is the temperature seposure (10-15°C) of seedlings, in contrast to day temperatures at 18*-21°C (64°-70°F during this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of flowers (bunches)         Finish for grower       EC 2,5 PH 5,8-6,5         Potting soil       Standard soil with good drainage and also good water storage capabilitie	Young Plant	
Germination temp.       18*-21*C - 64*-70*F Covered and high humidity, no light needed         Grow on days       14-21 days         Grow on temp.       16*-21*CC - 61*-70*F         Min. Grow on temp.       35*C - 95*F This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21*C/70*F -18*C/64*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 hypocotyl. For pot tomatoes stretching is not appreciated. The 1-2 week period after cotyledon expansion is the temperature sensitive period promotes the initiation and number of flowers (bunches) on the plant, reduces the initernodes length and the number of flowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the internodes length and the number of lowers (bunches) on the plant, reduces the interodes length and the number of lowers (bunches) on the	Nr of Seeds/plug	1 for plug size 1,5-3 cm
Grow on days       14-21 days         Grow on temp.       16*21*CC - 61*-70*F         Min. Grow on temp.       16*C - 61* (This enlarges the Grow on days period)         Max. Grow on temp.       35*C - 95* This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21*C/70*F - 18*C/64*F         Soil for sowing covering       Vermiculter / soil with good drainage, 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 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 hypocotyl. For pot tomatoes stretching is not appreciated.         The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature seposure (10-15*C) of seedings, in contrast to day temperatures at 18*-21*C / 64*-70* furing this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch.         Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing         Finish for grower       1         Potting soil       Standard soil with	Germination days	1-2 days* (biological des-infected seeds can take 2 days more)
Grow on temp.       16°-21°CC – 61°-70°F         Min. Grow on temp.       15°C – 61°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.       21°C/70°F - 18°C/64°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 hypocotyl. For pot tomatoes stretching is not appreciated.         The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low night temperature sensitive period, defining when the first bunch shows. Low anglet the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing EC 2,5 PH 5,8-6,5         Potting soil       Standard soil with good drainage and also good water storage capabilities EC 2,5 PH 5,8-6,5         Potsize       15-17 cm 6-7″ optimal 15 cm/6″         Plugs per pot       1         Indoor </td <td>Germination temp.</td> <td>18°-21°C – 64°-70°F Covered and high humidity, no light needed</td>	Germination temp.	18°-21°C – 64°-70°F Covered and high humidity, no light needed
Min. Grow on temp.       16°C - 61°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.       21°C/70°F -18°C/64°F         Soil for sowing covering       Vermiculte / soil with good drainage, EC 1,5 PH 5,8-6,5         Soil for sowing covering       Vermiculte / soil with goon after germination to relements         Ready to transplant       Full rooted plug with short internodes. Small young flower could be visible         Attention points during young plant growing       Reduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated.         The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperature as 13°-21°C / 64°-70°F during this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing         Finish for grower       Fort-size         Potting soil       Standard soil with good drainage and also good water storage capabilities EC 2,5 PH 5,8-6,5         Pot-size       15-17 cm 6-7″ optimal 15 cm/6″         Plugs per pot       1         Indoor       Final distan	Grow on days	14-21 days
Max. Grow on temp.       35°C - 95°F This shortens the Grow on days period, encourage stretching internodes         Optimal D/N temp.       21°C/70°F -18°C/64°F         Soil for sowing covering       Vermiculite / 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       vermiculite / soil with open structure /app. 2-3 mm thick         young plant growing       Full rooted plug with short internodes. Small young flower could be visible         Attention points during       vermiculite / soil with open attractive date: cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperatures at 18°-21°C /64°-70°F during this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing         Flinish for grower       EC 2,5 PH 5,8-6,5         Potting soil       Standard soil with good drainage and also good water storage capabilities EC 2,5 PH 5,8-6,5         Pot-size       15-17 cm 6-7″ optimal 15 cm/6″     <	Grow on temp.	16°-21°CC – 61°-70°F
Optimal D/N temp.         21°C/70°F -18°C/64°F           Soil for sowing         Sowing soil with good drainage, EC 1,5 PH 5,8-6,5           Soil for sowing covering         Verniculite / 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 young plant growing         Reduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated.           The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperatures at 18°-21°C /64°-70°F during this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing           Finish for grower         E           Potting soil         Standard soil with good drainage and also good water storage capabilities EC 2,5 PH 5,8-6,5           Pot-size         15-17cm 6-7″ optimal 15 cm/6″           Plugs per pot         1           Indoor         Final distance indoor 25 cm/10″ x 25 cm/10″ (16 plts/m2)           Spacing indoor:         Space the p	Min. Grow on temp.	16°C – 61°F (This enlarges the Grow on days period)
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         voing plant growing           young plant growing         Reduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated.           The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperatures at 18°-21°C /64°-70°F during this period promotes the initiation and number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing           Finish for grower         EC 2,5 PH 5,8-6,5           Potsize         15-17cm 6-7″ optimal 15 cm/6″           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 open soil         Planting distance 30 cm/12″ x 30 cm/12″           Planting soil outdoor         Standa	Max. Grow on temp.	35°C – 95°F This shortens the Grow on days period, encourage stretching internodes
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         voing plant growing           young plant growing         Reduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated.           The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperatures at 18°-21°C /64°-70°F during this period promotes the initiation and number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowing           Finish for grower         EC 2,5 PH 5,8-6,5           Potsize         15-17cm 6-7″ optimal 15 cm/6″           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 open soil         Planting distance 30 cm/12″ x 30 cm/12″           Planting soil outdoor         Standa	Optimal D/N temp.	21°C/70°F -18°C/64°F
Soil for sowing coveringVermiculite / soil with open structure /app. 2-3 mm thickFertilisation in the plug2,5 EC with each watering, NPK 15-10-15 and micro elementsReady to transplantFull rooted plug with short internodes. Small young flower could be visibleAttention points during young plant growingReduce the humidity soon after germination to 70%. This prevents stretching of the hypocotyl. For pot tomatoes stretching is not appreciated. The 1-2 week period after cotyledon expansion is the temperature sensitive period, defining when the first bunch shows. Low night temperature exposure (10-15°C) of seedlings, in contrast to day temperatures at 18°-21°C /64°-70°F during this period promotes the initiation and number of flowers (bunches) on the plant, reduces the internodes length and the number of leaf's preceding the first flower bunch. Long days (16 hrs) under relative low light densities increase the dry weight production with 100% compared to short day 8 hrs after 6 weeks from sowingFinish for growerStandard soil with good drainage and also good water storage capabilities EC 2,5 PH 5,8-6,5Pot-size15-17cm 6-7° optimal 15 cm/6″Plugs per pot1IndoorFinal 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 open soilPlanting distance 30 cm/12″ x 30 cm/12″Planting soil outdoorStandard soil with good drainage and also good water storage capabilities EC 1,5 PH 5,8-6,5Min. Grow on temp.18°C – 61°F (This enlarges the Grow on days period)Ideal grow on temp.21°C-25°C – 70°-77°FOutdoorPlants acannot stand frost.		
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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

•	<ul> <li>when fruits are growing.</li> <li>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.</li> <li>Night temperatures of between 16-20°C are ideal. Temperatures below 13°C severely affect the pollination of most cultivars.</li> <li>Insects, especially bees and bumble bees, support fruit set on tomatoes</li> </ul>
•	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	<ul> <li>Fruit weight; depends on culture, from 15-25 gr/fruit.</li> </ul>
	• 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.
	<ul> <li>Night temperatures of between 16-20°C are ideal. Temperatures below 13°C severely affect the pollination of most cultivars.</li> </ul>
	<ul> <li>Insects, especially bees and bumble bees, support fruit set on tomatoes</li> </ul>
	• 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