



Strong mid early plant for open field production & suitable for fresh market.

Fruits:

Elongated fruit shape with medium size, average weight 130 – 150 grams depending on growing conditions.

Mid red color. Good firmness.

Resistances:

IR: TYLCV, Ma, Mi, Mj, Aal, Fol:0, Sbl, Sl, Ss, Va 0, Vd:0 . HR: ToMV: 0-2

Positioning & Features:

For spring and summer plantation.

Good disease package and excellent plant covering.



Mid strong plant with good coverage and nice set. Maturity within 80 -90 days from transplanting depending on growing conditions.

Fruits:

Elongated fruit shape with average weight 140 – 160 grams depending on growing conditions. Dark red color with excellent fruit firmness.

Resistances:

Fusarium wilt 1,2,3, Verticillium wilt 1, Nematode, TSWV , TYLCV and Bacterial Speck

Positioning & Features:

The variety has strong TY tolerance and good heat tolerance.

Recommended for summer and fall plantation.

Good fertilization program is recommended to support high productivity and to maximize

Roma

the fruit size.



Strong plant for long season production. Maturity within 80 -85 days from transplanting, hot setting with excellent yield.

Fruits:

Elongated fruit shape with average weight 140 – 170 grams depending on growing conditions. Dark red color with high fruit

Resistances:

Vd,Fol1-2,TMV,Mi,Mj,TSW,ToTV,SI,TY
Positioning & Features:

Recommended for summer and fall plantation. Strong root system.

High production excellent uniformity.



Strong plant for long season production. Maturity within 80 -85 days from transplanting. Medium heat tolerance.

Fruits:

Elongated fruit shape with average weight 140 – 160 grams depending on growing conditions. Med-dark red color with excellent fruit firmness and thick fruit wall.

Resistances:

Alternaria stem canker, Fusarium wilt 1,2 Verticillium wilt 1, Nematode and Stemphylium solani

Positioning & Features:

For fall plantation under tunnels and spring to early summer planting Very adaptable variety with acceptable heat tolerance and excellent shelf life.





SR-T 1166

Plant:

Strong plant for long season production excellent covering.

Mid maturity 75-80 days. Hot setting.

Fruits:

Round square fruit with average weight 120-130 grams depending on growing conditions.

Dark red color with good firmness and fleshy fruits.

Resistances:

IR: V, Fol 0-1, N, Pst. TYLCV, TSWV.

Positioning & Features:

Very good adaptability to the hot weather areas and also hot conditions.



Strong plant for long season production excellent covering.

Extra early maturity. Hot setting.

Fruits:

Round square with average weight 125-135 grams depending on growing conditions. Dark red color with excellent fruit firmness and mid ribs. High uniformity.

Resistances:

IR: V0,1/F1/F2/N/TYLCV

Positioning & Features:

For fall and spring planting. Very adaptable variety with acceptable heat tolerance.

Roma



Strong plant for long season production. Continues setting with high plant covering. Late maturity high production.

Fruits:

Round square fruit shape with 140-150 gms, mid to light red color with good firmness (LSL)

Resistances:

IR TYLCV

Positioning & Features:

Productive variety suitable for spring and summer plantation.

Roma





SR-T 1195

Plant:

Strong plant for long season production excellent covering.

Mid maturity. Medium heat tolerance.

Fruits:

Round square with average weight 130-140 grams depending on growing conditions.

Dark red color with excellent fruit firmness and mid ribs

Resistances:

IR: VFFN,TMV,TSWV, TY

Positioning & Features:

For fall plantation under tunnels and spring to early summer planting. Very adaptable variety with acceptable heat tolerance.

Roma



Strong plant for long season production. Continues setting with high plant covering. Maturity within 85 - 90 days from transplanting depending on growing conditions

Fruits:

Globe fruit shape with 210 - 230 gms, deep red color with good firmness (LSL)

Resistances:

Verticillium Wilt 1, Fusarium Wilt 1,2,Nematode TMV(Tomato Mosaic virus), TSWV (Tomato spotted wilt Virus) and TYLCV(Tomato yellow leaf curl virus)

Positioning & Features:

Productive variety suitable for spring and early summer plantation.

Long season production with continues setting
and good plant covering.

Globe





SR-T 873

Plant:

Strong plant for continues production & maturity within 75 -85 from transplanting depending on growing conditions.

Fruits:

Globe fruit shape with 150 - 170 gms, deep red color with good firmness (LSL).

Resistances:

IR: Verticillium Wilt 1, Fusarium Wilt 1,2, TMV, TYLCV

Positioning & Features:

Variety with very high fruit quality. Suitable for spring and summer plantation. Heat tolerance and TYLCV tolerance makes the variety very competitive.

Globe 10







Mid strong plant for long season production. Continues setting with high plant covering. Early maturity within 80 -85 days from transplanting.

Fruits:

Globe fruit shape with 140-160 gms, deep red color with good firmness (LSL)

Resistances:

Verticillium Wilt race 1, Fusarium Wilt race 1 2, TYLCV

Positioning & Features:

Productive variety suitable for spring and

summer plantation.

Globe



Strong plant with continued setting, high plant covering. Early maturity, excellent adaptability. High yield.

Fruits:

Globe fruit shape with 100-120 gms, deep red color with good firmness & thickness of flesh.

Resistances:

IR: Vd,Va, Fol 0,1, MaMiMj, TYLCV Positioning & Features:

Hot fruit-setting, Productive variety suitable for spring and summer plantation. Recommended for fresh market and processing.

Globe





SR-T 1189

Plant:

Strong plant for excellent covering. Continues setting with high plant covering. Maturity within 85 - 90 days from transplanting depending on growing conditions.

Fruits:

Globe fruit shape with 150 - 170 gms, deep red color with excellent firmness (LSL)

Resistances:

IR:ToMV:0-2/Ff:A-E/Fol:0,1/Va:0/Vd:0,/ TYLCV/Pi Positioning & Features:

Productive variety suitable for autumn and late autumn segment. Long season production good resistant to cold conditions.





SR-T 1168

Plant:

Strong plant for excellent covering. Continues setting with high plant covering. Maturity within 80-85 days from transplanting depending on growing conditions.

Fruits:

Globe fruit shape with 130 - 150 gms, deep red color with excellent firmness (LSL)

Resistances:

IR:ToMV:0-2/Ff:A-E/Fol:0,1/Va:0/Vd:0,/TYLCV/Pi

Positioning & Features:

Productive variety suitable for Spring and Autumn segment. Long season production.

Globe



SR-T 1190

Plant:

Strong plant for long season production.
Continues setting with high plant covering.
Early maturity within 80 -85 days from transplanting.

Fruits:

Globe fruit shape with 150-180 gms, 3-5 fruits/ cluster deep red color with good firmness (LSL)

Resistances:

IR: V/F/F/N Positioning & Features:

Productive variety suitable for spring and summer plantation.

Globe