Tomato Greenhouse





PRODUCT SUMMARY

Material Safety Data Sheet (MSDS)

PHYSICAL AND CHEMICAL PARAMETERS

Cultivation Type

Variety Name

Greenhouse

SV4129TH F(4129) 1

Shape Round Skin Color Light red

Average Diameter Between 7 to 8 cm ±0.5 cm

Percentage of Dry or Cracked Fruit less than %10

Firmness High (suitable for export)

PRODUCT QUALITY

Ripeness Level

Quality Grade

Defect or Damage Rate logistic

Natural effect

Flavor

Semi-Ripe*

Super luxe

less than %2

Less than %10

Mild

Calyx attached More than 20 %

PACKING & STORING & TRANSPORT CONDITION

Net Weight per Crate $5.6 \pm 0.4 \, \text{kg}$ Gross Weight per Crate $5.8 \pm 0.4 \, \text{kg}$ Number of rows in the crate $2 \, \text{Rows}$ Transportation TypeRefrigeratedStorage condition $8 \, \text{to } 12 \, ^{\circ}\text{C}$

Tomatoes are packed in plastic crates. Then the crates are placed on wooden pallets.

Packing method in the crate:

A long kraft paper sheet is placed underneath the crate and on top of the tomatoes.

2 piece of cardboard is placed underneath the crate and between the two layers of tomatoes.

An elastic kraft band holds the top layer in place

It is essential to arrange transport in refrigerated container in order to maintain the temperature at 8 to 12 °C at all times and to avoid biochemical reactions and quality loss.

LABLELING

Super luxe – for export (About 6 of the this labels will be placed on the top row of tomatoes in the crate.)

SHELF LIFE

8 – 12 days after harvested from the greenhouse.

NOTE

* This product will reach the desired final color within 4 to 6 days after being harvested from the greenhouse.













PRODUCT PICTURE



PRICE LIST									
Item No	Description	Category	Unit Price/KG DAP(USD)	N.Pallet in Tir	Box in Pallet	Box net/kg	Box Gross/kg	Net in Tir/kg	Gross in Tir/kg
O1	Tomato	Hydro ponic, Greenhouse		26	110 to 120	7 to 7.5	7.5 to 8	21,840	24,960