

HYBRID TOMATO

TIS 1728 F1

Early bearing TIS 1728 produces abundant yields of extended oval san Marzano type fruits that are firm and develop good red color. Vigorous sturdy plants are highly tolerant to TYLCV. The hybrid produces 5 to 8 fruits in a bunch that are relatively uniform. Suitable for indoor and net house cultivation.



PLANT TYPE										
Habit	Indeterminate	Vigor	High	Height	Tall	Canopy	Good cover	Stem Thickness	Thick/Green	
Inter nodal Length	Long	Flowering	Medium	Days to 50% flowering	52 days from sowing	Flower size	Medium	Flowers per	7 to 9	

LEAF TYPE										
Width	Broad	Color	Dark Green	Leaf Cupping No	Leaf Margin	Serrated	Leaf on Inflo	No		

FRUIT TYPE									
Size	100 to 150	Shape	Oval	Shoulder Bulge	Smooth	Shoulder Color	Uniform	Stalk Joint	Jointed
Calyx	Curling	Fruits per Cluster	5 to 8	Harvest type	Single	Uniformity in Cluster	Yes	Firmness	Very firm
Pericarp thickness	Thick	Core	Medium	Locule Number		Stalk 3 attachment	Tight	Stalk end sca	r Small
Blossom End Scar	Round	Shelf Life	2 to 3 weeks	Shipping Ability	Good	Taste	Good	TSS	3.8 to 4.3
Young Fruit Color	Apple green	Ripe Fruit Color	Red	Interior Color	Red	Remarks			

YIELD										
	95 to 110 days from				Disease					
Earliness	planting	Bearing	High	Yield Potential High	Res/Tol	TYLCV				

Description of the product mentioned in this leaf let is as found in our research trials. This information is to be used as indicative only and users/clients are encouraged to trial the product in their own agro-climatic conditions prior to purchase.