

- ☐ Early high yielding saladette
- $\hfill \Box$ Excellent fruit color with high lycopene
- ☐ Firm oval fruits with good shelf life and shipping ability
- ☐ Highly tolerant to TYLCV





HYBRID TOMATO

TSS 1822 F1

PLANT TYPE											
Habit	Semi- indeterminate	Vigor	High	Height	Dwarf to medium	Canopy	Dense	Stem Thickness	Medium thick		
Inter nodal Length	Short to medium	Flowering		Days to 50% flowering		Flower size	Normal	Flowers per inflo	5 to 7		
LEAF TYPE											
Width	Medium	Color	Green	Leaf Cupping	Medium	Leaf Margin	Sinuated	Leaf on Inflo	No		
FRUIT TYPE											
		I		I ROI	.1 11112	T		T			
Size	105 to 130	Shape	Oval to Square	Shoulder Bulge	Slight	Shoulder Color	Uniform	Stalk Joint	Jointed		
Calyx		Fruits per Cluster	4 to 5	Harvest type	Single	Uniformity in Cluster	No	Firmness	Firm		
Pericarp thickness	Very thick	Core		Locule Number	4 to 5	Stalk attachment	Tight	Stalk end scar	Medium large		
Blossom End Scar	No	Shelf Life	2 to 3 weeks	Shipping Ability	Good	Taste	Good	TSS	3.5 to 4.5		
Young Fruit Color	Light green	Ripe Fruit Color	Deep red	Interior Color	Deep red (High licopene)	Remarks		uit colour with	h good shelf life bility		
YIELD											

				Yield		Disease	
Earliness	Early	Bearing	High	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.

Bhandary Seeds SAS