



# TECHNISEM

Your solution against Tomato Yellow Leaf  
Curl Virus

## Tomato NADIRA F1

*Lycopersicon esculentum L.*

Bred for its great adaptation to TYLCV (Tomato Yellow Leaf Curl Virus), this hybrid determinate enables farmers to get a high yield in areas usually devastated by TYLCV.



### PLANT

- Determinate
- Vigourous
- Very good protection against sunburn

### FRUIT

- Square oval, with green shoulders
- Average weight : 90 gr
- Good firmness
- Good tolerance to transport
- Homogeneous cultures

### MATURITY

- 65 to 70 days between transplanting and harvesting

### RESISTANCE

- High tolerance to TYLCV (Tobacco Yellow Leaf Curl Virus)
- *Verticillium dahliae*
- *Fusarium oxysporum* sp. *lycopersici* ( 0 and 1)



Technisem

ZAC Anjou Actiparc de Jumelles - 49160 Longué-Jumelles - France  
Tel : +33 2 41 38 39 39 - Fax : +33 2 41 67 47 32 - [www.technisem.com](http://www.technisem.com)

Les informations techniques figurant sur cette fiche sont fournies à titre indicatif, chaque condition de culture pouvant influencer les résultats finaux./Technical data supplied on this document are only indicative. Every growing condition may modify final results.

