

## TOMATO



## TOMATO

### 1- Tomato, Open Pollinated for Processing

Variety	Maturity / Days	Plant habit	Fruit weight in gr	Fruit Shap	Disease tolerant	Remarks
Cal J	74	Determinate	85	Square	V , F	Classic Jointless Tomato
Rio Grande	78	Determinate	110	Square-Round	V , F1,F2	High viscosity , jointless
UC 82 B	72	Determinate	55	Square	V , F ,S	Very productive variety
Peto 86	72	Determinate	95	Globe	V , F1,F2	Sets under wide range of Temperature
Super Strain B	120	Determinate	100	Round	V , F	High heat Tolerance
Castle Rock	95	Determinate	150	Globe	V , F1,F2	Firm fruit, High Yielder

S = resistant to Stemphyllium

V = resistant to common strains of Verticillium

F = resistant to Fusarium oxysporum physio 0 , 1,2

## 2- Tomato, Determinate F1 Hybrids

Variety	Maturity / Days	Plant habit	Fruit weight in gr	Fruit Shap	Disease tolerant	Remarks
Baddar F1	Medium –early	Vigrous and well covered plant	200-220	slightly flattened	TMV, F2, N	good fruit setting under low temperature/ Open field

N = resistant to some Nematode reces

TM = resistant to Race 0,1 And 2 of Tobacco Mosaic Virus

## 3- Tomato, Indeterminate F1 Hybrids

Variety	Maturity	Plant habit	Fruit weight in gr	Fruit Shap	Disease tolerance	Remarks
Kobalt F1	Medium –early	Good Vigour and versatility	200-220	round	TMV, F1,F2,V, N	very good yielder /indoor ,outdoor

V = resistant to common strains of Verticillium

N = resistant to some Nematode reces

TM = resistant to Race 0,1 And 2 of Tobacco Mosaic Virus