

# Primo

s e m e n c e s

*tomatoes*



**Primo**  
A G R O

Kruikstraat 22 - BUS 21 - B2018 ANTWERP - BELGIUM  
Tel +32-3-309.06.51 - Fax +32-3-309.19.31



# TOMATO SEEDS

## DETERMINATE

### 1. Determinate O.P. - Ace 55 VF (fresh market)

Medium-late maturing variety for market and home garden. Plants are determinate, large, vigorous and productive. Fruits are large, heavy and firm, deep oblate and with uniform green shoulders. Resistant to Verticillium and Fusarium race 1.



### 2. Determinate - Balady F1 (fresh market)

A medium early, determinate hybrid for crops where TYLCV is a problem. Plants are strong and very vigorous. Fruit weight is approximately 170 gr. Suitable for extended harvesting period (spring and autumn planting). Balady is highly resistant to Tomato Mosaic Virus, Verticillium and Fusarium race 0 1. Intermediate resistance to Tomato Yellow Leaf Curled Virus.



### 3. Determinate - Baltyco F1 (fresh market)

Early, determinate variety which is recommended for greenhouse, tunnel and outdoor. Heavy producer of globular shaped fruits, which weigh 180 gr and are without green shoulders. Multiple resistances.



### 4. Determinate - Baltyra F1 (fresh market)

Baltyra is an early hybrid for outdoor crops. Plants are determinate and vigorous with good setting under both high and low temperature. The fruits are medium large (170-180 gr), deep oblate in shape, firm without green shoulders. Baltyra is highly resistant to Tomato Mosaic Virus, Verticillium and Fusarium race 0 1. Intermediate resistance to Tomato Yellow Leaf Curled Virus.



### 5. Determinate - Bantam F1 (processing)

Early, high yielding variety for fresh market and processing. Plants are medium large, determinate and vigorous. Fruitweight 110 gr, square-round in shape, without green shoulder, very firm and jointless. Highly resistant to Verticillium, Fusarium 0 1 and intermediate resistant to Nematodes.



### 6. Determinate - Barito (processing)

Very productive variety which produces extra firm fruits. Fruit shape is square round, are without green shoulders and weigh approx. 110 gr. Suitable for outdoor. Multiple resistances.



### 7. Determinate - Barnum F1 (processing)

Early, high yielding variety for fresh market and processing. Plants are medium large, determinate and vigorous. Fruitweight 110 gr, square-round in shape, without green shoulder, very firm and jointless. Highly resistant to Verticillium, Fusarium 0 1 and intermediate resistant to Nematodes.



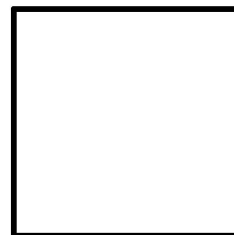


# TOMATO SEEDS

**DETERMINATE**

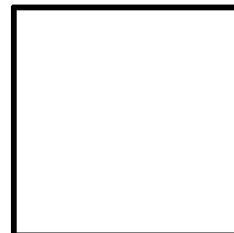
## 8. Determinate - Bastora F1 (fresh market)

Determinate hybrid which produces very large fruit: fruits weigh approx. 300 gr. and are without green shoulders. Maturity is early. Variety suitable for open field, tunnel and greenhouse. Trellised culture, multiple resistances.



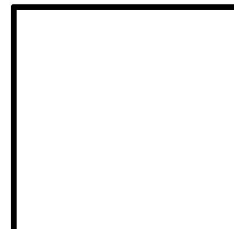
## 9. Determinate - Cal J (processing)

Early processing variety. Plants are determinate, compact bush type with concentrated fruit-setting. Fruits are medium small (70-90 gram), square shaped, without green shoulders and jointless. Suitable for mechanical harvesting. Productive variety, resistant to Verticillium and Fusarium race 1. Very good firmness and suitable for long transport.



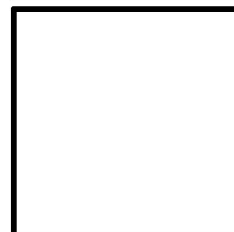
## 10. Determinate O.P. - Campbell 33 (fresh market)

Medium-early maturing variety. Plants are medium to large determinate with good cover. Fruits are large (180 grs.), deep oblate in shape and with light-green shoulders. Resistant to Verticillium and Fusarium 1.



## 11. Determinate O.P. - Castlebar (fresh market)

Early maturing variety. Plants are determinate, fruits weigh approx. 140 grams and are round in shape. Suitable for fresh market and processing. Resistant to Verticillium and Fusarium race 1.



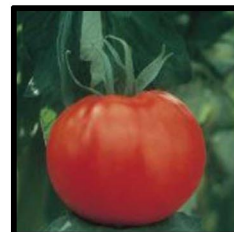
## 12. Determinate - Chico III (processing)

Early maturing processing variety. Plants are determinate, compact bush. Fruits are medium small (65 gr), pear shaped, without green shoulders, medium firm and jointed. Resistant to Fusarium race 1. Earlier Roma VF type.



## 13. Determinate O.P. - Floradade (fresh market)

Fresh market, jointless tomato with medium maturity. Plants are determinate, medium large bush type with good coverage. Fruits are medium large (140-160 gram), deep globe in shape, firm and with green shoulders. Resistant to Verticillium, Fusarium race 1 2 and Stemphyllium.



## 14. Determinate O.P. - Heinz 1370 (fresh market)

Medium-late maturing variety for market, home garden and processing. Plants are determinate, large and vigorous. Fruits are medium in size (150 grs.), firm, globular shaped and without green shoulders. Resistant to Fusarium race 1. High solids and consistency.





# TOMATO SEEDS

**DETERMINATE**

## 15. Determinate O.P. - Marglobe (fresh market)

A medium-late maturing variety with short indeterminate vine. Fruits are large (170 grs), globular shaped and with dark green shoulder. Variety for fresh market and home garden. Widely adapted. Resistant to Fusarium race 1.



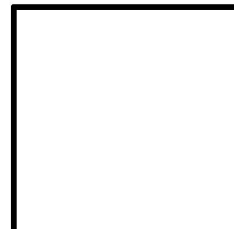
## 16. Determinate O.P. - Marmande VF (fresh market)

Extremely early variety with excellent yields. Marmande VF is semi-determinate and can be used in open fields or as a protected crop. Fruits are medium large (150 grs.), oblate shaped, ribbed and with green shoulders. Excellent taste. Resistant to Verticillium and Fusarium wilt.



## 17. Determinate - Napoli VF (processing)

Medium early maturing processing variety. Plants are determinate, strong and medium large. Fruits are medium small (65 gr), pear shaped, without green shoulders, medium firm and jointed. Handpick and mechanical harvest variety. Resistant to Verticillium and Fusarium race 1. Earlier Roma VF type.



## 18. Determinate O.P. - Pearson Improved VF (fresh market)

Maturity is medium to late. Plants are medium to large determinate with good cover. Fruits are large, deep oblate in shape and with light green shoulders. Resistant to Verticillium and Fusarium race 1.



## 19. Determinate - Peto 86 (processing)

A medium early, high yielding processing tomato variety. Plants are compact, determinate and uniform. Fruits are medium large (90 grs), oval-square in shape, without green shoulders and firm. Excellent uniformity. Resistant to Verticillium, Fusarium 1 2 and Gray Leaf Spot. Used for processing as paste and peeling. Suitable for mechanical harvesting.



## 20. Determinate - Rio Grande (processing)

Productive, fresh market and processing variety. Plants are determinate, strong growing and rather large. Fruits are medium large (110 grs), square-round in shape, without green shoulder, very firm and jointless. They are nicely red coloured and have high viscosity and high soluble solids. Resistant to Verticillium and Fusarium 1 2.



## 21. Determinate O.P. - Rodade (fresh market)

Late, determinate variety. Fruits weigh approx. 150 gr and are deep oblate in shape. Multiple resistances. Fruits are uniform green and jointless.





# TOMATO SEEDS

**DETERMINATE**

## **22. Determinate - Roma VF (processing)**

Medium maturing processing variety. Plants are determinate, very strong growing and medium large. Fruits are medium small (65 gr), pear shaped, without green shoulders, medium firm and jointed. Resistant to Verticillium and Fusarium race 1. Handpick harvest variety.



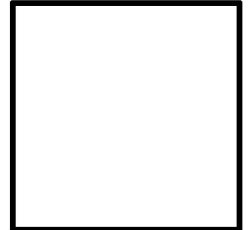
## **23. Determinate O.P. - Strain B (fresh market)**

Early maturing tomato for fresh market. Plants are determinate and medium in size. Fruits are 140 grs., round in shape and with dark green shoulders. Strain B is resistant to Fusarium 1 and Verticillium. Good yielder.



## **24. Determinate - UC82 B (processing)**

Medium early variety which is very productive and suitable for processing. Compact plants. Fruits are square shaped, without green shoulder and weigh 70 gr. Suitable for outdoor.





# TOMATO SEEDS

## INDETERMINATE

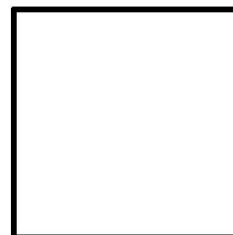
### 1. Indeterminate Bagan F1 (fresh market)

Heavy producer with firm fruits. Plants are indeterminate and have strong growing habit. Average fruit weight 180 gr. Suitable for greenhouse and open field production. Globular fruits, firm, without green shoulder. Bright red at full maturity. Highly resistant to Tomato Mosaic Virus, Fusarium 0 1, Verticillium. Intermediate resistance to Nematodes and Tomato Yellow Leaf Curled Virus.



### 2. Indeterminate - Bamonte F1 (fresh market)

This early hybrid produces uniform and globular fruits which have a long shelf life. Fruits are globular shaped and weigh 180 gr. without green shoulders. Multiple resistances. Suitable for greenhouse.



### 3. Indeterminate - Banemi F1 (fresh market)

Long shelf life hybrid for production in greenhouses and in the open field for fresh market and export. The fertile and vigorous plants has multiple resistance. Fruits mature well with good colour in cold climate. Fruits are large (180-200 gr.), oblate in shape, no green shoulder, firm and with excellent taste. Banemi is resistant to Tobacco Mosaic Virus, Verticillium, Fusarium 0 1 and Nematodes.



### 4. Indeterminate - Banesto F1 (fresh market)

Banesto is an early long shelf life hybrid. Uniform grade during the whole cropping period, resulting in a very high total production. Recommended for greenhouse, tunnel and outdoor. Plants are indeterminate with strong vigour. Fruits are medium large (190 gr), deep oblate, uniform green. Banesto is highly resistant to Tomato Mosaic Virus, Fusarium race 0 1, Verticillium, Fusarium crown and root rot. Intermediate resistance to Nematodes.



### 5. Indeterminate - Bastila F1 (fresh market)

Indeterminate, medium strong, vigorous variety with good fruit setting ability. Recommended for production in greenhouse and open field. Fruits are medium large (200 gr), deep oblate in shape, without green shoulders and very firm. Highly resistant to Tomato Mosaic Virus, Verticillium and Fusarium 0 1. Intermediate resistance to Nematodes, Tomato Yellow Leaf Curled Virus and Tomato Spotted Wilt Virus.



### 6. Indeterminate - Batasi F1 (fresh market)

Indeterminate hybrid tomato for indoor production. Plants are strong growing and produce many fruit clusters. Very firm fruits, medium large (190 gr) with excellent red colour at full maturity. Batasi is highly resistant to Tomato Mosaic Virus, Verticillium and Fusarium 0 1. Intermediate resistance to Tomato Yellow Leaf Curled Virus, Nematodes and Tomato Spotted Wilt Virus.



### 7. Indeterminate - BB 257 F1 (fresh market)

New, long shelf life, hybrid for greenhouse and open field production. Strong, vigorous, indeterminate plants. Fruits have green shoulders and weigh approximately 190 gr. Excellent yielder. Highly resistant to Tomato Mosaic Virus, Verticillium and Fusarium 0 1. Intermediate resistance to Nematodes and Tomato Yellow Leaf Curled Virus.





# TOMATO SEEDS

## INDETERMINATE

### 8. Indeterminate O.P. - Moneymaker (fresh market)

Well-known tomato variety with excellent taste. Plants are indeterminate and vigorous growing. Fruits are globe shape, smooth, 85-100 gr., without green shoulders, medium firm and with beautiful red colour. Excellent taste. Maturity is early. For fresh market and home garden use.



### 9. Indeterminate O.P. - Saint-Pierre (fresh market)

A medium-late maturing variety with strong indeterminate vine. Fruits are large (190 grs), deep oblate in shape and with green shoulder. Popular variety for fresh market and home garden. Resistant to Fusarium race 1 and Stemphyllium.



### 10. Indeterminate O.P. - Oxheart (fresh market)

Early maturing beef tomato with pinkish-red fruit colour. Plants are indeterminate, large, strong growing and with good cover. Fruits are heart shaped, large (approx. 200 grs) and with dark green shoulders. Excellent for home garden or local market.





# TOMATO SEEDS

## SPECIALITIES

### 1. Specialities - Dulcia

Yellow tomato variety with determinate, compact bush plants. Maturity is early. Fruits are medium large (110-130 gr.), deep oblate in shape with green shoulders and with attractive yellow colour. Suitable for normal culture, containers and hanging baskets. Excellent yielder.



### 2. Specialities - Gardener's delight

Indeterminate plants produce long trusses of deep-red small fruits (30 gr.) with an exceptionally good, sweet flavour. Suitable for greenhouse and outdoor culture



### 3. Specialities - Gartenperle

An extra early cherry tomato for potculture and garden, compact bush. Fruits are uniform green and weigh approximately 20 gr. Resistant to Fusarium race 1.



### 4. Specialities - Goldcrest

Yellow, plum-shaped cherry tomatoes on clusters. Maturity is early (approx. 75 days from transplanting). Plants are indeterminate and vigorous growing. Fruits are small (20 gr), smooth and with dark green shoulder turning golden yellow at full maturity. Very abundant flowering. Suitable for greenhouse and open field.



### 5. Specialities - Sweetie

Very sweet cherry tomatoes on long clusters. Maturity is very early ( /- 65 days after transplanting). Plants are indeterminate and vigorous in growth. Fruits are small (10-20 gr), round with green shoulder. A standard for home gardeners.



### 6. Specialities - Tigerella

Very attractive striped fruits with excellent shape and flavour. Unripe, has a green skin and stripes of darker green which turn red on ripening. The vigorous plants will give a heavy yield over a long period.

