



TOMATO

TOMATO – SAHARA

F1 HYBRID



- Plant Habit : Semi-determinate, vigorous growth with moderate foliage
- Fruit Shape : Round
- Firmness : Firm
- Fruit Weight : 100–105 gm
- Maturity : First harvest starts 60–65 days after transplanting
- Adaptability : Suitable for all seasons, fresh market, acidic taste
- Performance : High yielding, uniform variety

TOMATO – 1140

F1 HYBRID



- Plant Habit : Determinate, tall, vigorous, and high yielding
- Fruit Shape : Round and firm, acidic taste
- Fruit Weight : 85–95 gm
- Maturity : First harvest begins 60–65 days after transplanting
- Disease Tolerance : Tolerant to Tomato Yellow Leaf Curl Virus (TYLCV) Tolerant to Early Blight and Fruit Rot
- Seasonal Suitability : Recommended for Kharif and Rabi seasons



TOMATO - RAJALAKSHMI F1 HYBRID



| | |
|--------------------|---|
| Plant Type | : Determinate, vigorous, and high yielding |
| Fruit | : Flat-round, firm fruits, acidic taste |
| Fruit Weight | : 70–80 gm |
| Maturity | : First harvest starts 50–55 days after transplanting |
| Market Suitability | : Ideal for fresh market |
| Disease Tolerance | : Tolerant to Tomato Yellow Leaf Curl Virus (TYLCV) and Fusarium Wilt |
| Recommended Season | : Suitable for all seasons |

TOMATO - PRIYA F1 HYBRID



| | |
|---------------|---|
| Plant Type | : Semi-determinate, vigorous growth |
| Fruit Shape | : Oval-round |
| Fruit Color | : Deep red |
| Fruit Texture | : Firm |
| Fruit Weight | : 90–100 gm |
| Maturity | : First picking starts 60–65 days after transplanting |
| Adaptability | : Good adaptability to various growing conditions |
| Yield | : High yielding potential. |

TOMATO - 685 F1 HYBRID



| | |
|----------------|---|
| Plant Habit | : Semi-determinate with moderate foliage cover |
| Fruit Shape | : Square round |
| Fruit Firmness | : Excellent, suitable for transport |
| Fruit Weight | : 100–110 gm |
| Maturity | : First harvest begins 60–65 days after transplanting |
| Performance | : High yielding |

TOMATO - RATHNA F1 HYBRID



| | |
|-----------------------|--|
| Plant Type | : Semi-determinate |
| Fruit Characteristics | : Fruit oval round, firm, red ripe color deep red |
| Fruit Weight | : 90 –100 gm |
| Maturity | : First harvest begins 60 – 65 days after transplanting |
| Disease Tolerance | : Tolerance to leaf curl virus and fusarium wilt |
| Special Features | : Suitable for long-distance shipping Recommended for Rabi and Summer seasons |



TOMATO - ANURADHA

F1 HYBRID



| | |
|-----------------------|--|
| Plant Type | : Semi-determinate |
| Fruit Characteristics | : Slightly square-round, firm fruits |
| Fruit Weight | : 100–110 gm |
| Maturity | : First harvest begins 50–60 days after transplanting |
| Disease Tolerance | : Tolerant to Tomato Leaf Curl Virus and Leaf Spot |
| Special Features | : Suitable for long-distance shipping Recommended for Rabi and Summer seasons |

TOMATO - 1005

F1 HYBRID



| | |
|-----------------------|---|
| Plant Type | : Semi-determinate, vigorous, high yielding. |
| Fruit Characteristics | : square round & firm. |
| Fruit Weight | : 110 - 115 gm |
| Maturity | : First harvest begins 60 - 65 days after transplanting |
| Disease Tolerance | : Tolerance to T.Y.L.C.V & fusarium wilt. |
| Performance | : High yielding with good adaptability seasons |

TOMATO - ABHI

F1 HYBRID



| | |
|--------------|--|
| Plant Habit | : Semi-determinate |
| Fruit Shape | : Oblate |
| Fruit Weight | : 80–90 gm |
| Fruit Color | : Uniform and attractive at maturity |
| Maturity | : Ready for harvest 60–65 days after transplanting |
| Performance | : Good yield with consistent fruit setting |

TOMATO - RUCHIKAR

F1 HYBRID



| | |
|-------------------|--|
| Plant Habit | : Semi-determinate, vigorous growth with high yielding potential |
| Fruit Shape | : Oblate and firm |
| Fruit Color | : Immature fruits have green shoulders; ripened fruits turn deep red |
| Fruit Weight | : 90–100 gm |
| Maturity | : First harvest begins 60–65 days after transplanting |
| Disease Tolerance | : Tolerant to Leaf Curl Virus, Tolerant to Fusarium Wilt |



TOMATO – AS-95

F1 HYBRID



| | | |
|-------------------|---|---|
| Plant Habit | : | Determinate, vigorous growth with high yield potential |
| Fruit Shape | : | Flat round with green shoulder, acid test |
| Weight | : | 70–80 gm |
| Maturity | : | First harvest begins 55–60 days after transplanting |
| Disease Tolerance | : | Tolerance to Bacterial Wilt and Fusarium Wilt |
| Performance | : | Ideal for growers seeking early maturity and consistent yield |

TOMATO – SONAM

F1 HYBRID



| | | |
|--------------|---|--|
| Plant Habit | : | Semi-determinate with moderate foliage |
| Fruit Shape | : | Round |
| Fruit Color | : | Deep red at maturity; immature fruits show green shoulders |
| Fruit Weight | : | 95–100 gm |
| Maturity | : | First harvest begins 60–65 days after transplanting |

TOMATO – RED STONE

F1 HYBRID



| | | |
|-------------------|---|---|
| Plant Type | : | Indeterminate, vigorous, and high yielding |
| Fruit Character | : | High-round, firm fruits |
| Fruit Weight | : | 100–110 gm |
| Maturity | : | First harvest begins 60–65 days after transplanting |
| Disease Tolerance | : | Tolerant to Tomato Yellow Leaf Curl Virus (TYLCV) & Fusarium Wilt |
| Special Features | : | Good adaptability Suitable for long-distance transportation |

TOMATO – HIMAGIRI

F1 HYBRID



| | | |
|-------------------|---|---|
| Plant Type | : | Indeterminate, vigorous, |
| Fruit Character | : | Round, firm fruits |
| Fruit Weight | : | 100–110 gm |
| Maturity | : | First harvest starts 60–65 days after transplanting |
| Disease Tolerance | : | Tolerant to Tomato Yellow Leaf Curl Virus (TYLCV) & Fusarium Wilt |
| Special Features | : | Suitable for long-distance shipping Recommended for all seasons |



CHERRY TOMATO



TOMATO - CHERRY OVAL

F1 HYBRID



- Type : Indeterminate, very vigorous growth
- Fruit characters : Red, oval to round shape, firm
- Fruit weight : 14-16 gm
- Harvest : First harvest starts 45-50 days after transplanting
- Taste : Excellent flavor with high sugar content
- Disease tolerance : Tolerance to TMV (Tobacco Mosaic Virus), Fusarium wilt

TOMATO - CHERRY ROUND

F1 HYBRID



- Type : Indeterminate, very vigorous growth
- Fruit characters : Round, firm
- Fruit weight : 14-16 gm
- Harvest : First harvest starts 45-50 days after transplanting
- Taste : Excellent flavor with sugar content above 7° Brix
- Resistance : Resistant to TMV (Tobacco Mosaic Virus) and Fusarium wilt

TOMATO - YELLOW OVAL

F1 HYBRID



- Type : Indeterminate, very vigorous growth
- Fruit characters : Yellow, oval to round shape, firm texture
- Fruit weight : 14-16 gm
- Harvest : First harvest starts 45-50 days after transplanting
- Taste : Excellent flavor with high sugar content
- Resistance : Resistant to TMV (Tobacco Mosaic Virus), Fusarium wilt

