

DAOXANSEEDS

Daoxan Private Limited



DAOXAN
ENGINEERING AGRICULTURE



Let's grow together!

Foreword

Greetings from Daoxan,

We are pleased to launch our product catalogue with clear specifications and product details.

We have dedicated 3 years into research, product development and testing products in different climate and soil conditions. Based on the numerous trials and tests, we are confident on the performance of our products.

We have thrived to be a holistic organization by dedicating our time and efforts to improve and develop all aspects of the organization.

We continue to be customer centric by providing complete information on our products and introducing the latest farming techniques.

We are providing the best possible products suitable for different conditions across different geographies. With over 30 years of experience in the seed industry, we continue to expand by developing new products and improving the existing products based on the requirement and feedback from our customers.

Human resource is the most valuable resource of Daoxan and we continue to train, motivate and guide them. We intend to create a highly motivated workplace environment and proactive leaders who could work together to bring about a change in the agro sector.

**"Agriculture is the most healthful, most useful
and most noble employment of man"**

-George Washington

We at DAOXAN are privileged and proud to be a part of the Agro Sector

BHENDI / OKRA



BHENDI / OKRA

F1-MONIKA

Plant Type : Tall Plants
First Picking : 45-50 days after swing
Fruit Colour : Drak Green
Fruit Length : 12-14 CM
No of Ridges : 5
Remark : Tall Plants with profuse branching,
Good tolerance to OLCV & YVMV.
High yielding hybrid.



F1-DEEPA



Plant Type : Medium Tall Plants
First Picking : 45-50 days after swing
Fruit Colour : Green
Fruit Length : 10-12 CM
No of Ridges : 5
Remark : Medium tall plants with 2-3
branches, High yielder, high
level of tolerance to YVMV.



F1-SAMURAI

Plant Type : Tall Plants
First Picking : 45-50 days after swing
Fruit Colour : Drak Green
Fruit Length : 12-14 CM
No of Ridges : 5
Remark : Tall Plants with dense foliage, Resistant
to YVMV, Contineous Growth for long
duration crop.



F1-RONI

Plant Type : Medium Tall
First Picking : 40-50 days after swing
Fruit Colour : Drak Green
Fruit Length : 13-14 CM
No of Ridges : 5
Remark : Prolific bearing, very short
internodes, resistant to YVMV.

F1-D-1011



F1-D-1012



Plant type : Medium
First picking : 45 to 48 days
Fruit color : Dark green
Fruit length : 4-5 ft
No of ridges : 5
Remarks : Excellent keeping quality



F1-D-1013

Plant type : Medium
First picking : 42 to 45 days
Fruit color : Dark green
Fruit length : 4-5 ft
No of ridges : 5
Remarks : Tall plant, 3-4 branches, excellent
keeping work



BRINJAL

BRINJAL

**F1-AIRA****F1-VAJRA****F1 - DHIRAJ****F1-BIRJU****F1 - NAYAK****F1-RISHI****F1-TARA**

Plant Type : Semi Erect spreading plants
First Picking : 60-70 days after transplanting
Fruit Shape : Oblong
Fruit Colour : Blackish Purple
Fruit Length : 120-130 gm
Remark : Thornless green calyx, less seed content fleshy hybrid, Good for frying/ Bharta.

Plant Type : Erect tall spreading thorny plants
First Picking : 65 days after transplanting
Fruit Shape : Oval
Fruit Colour : Purple with green shiny strips
Harvest Wt. : 60-70 gm
Remark : Thorny Fruits, Excellent taste, Good keeping quality, High Yielder.

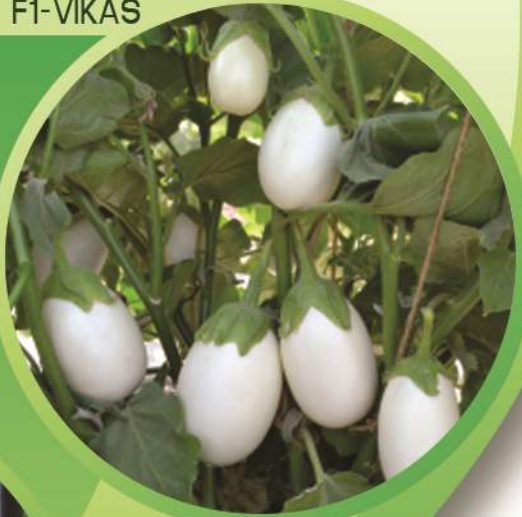


BRINJAL

BRINJAL

**F1-MADHUR**

Plant Type : Erect spreading thorny plants
First Picking : 65 days after transplanting
Fruit Shape : Oval
Fruit Colour : Shiny Purple with green strips
Harvest Wt. : 60-70 gm
Remark : Thorny Hybrid, Good taste,Shiny fruits with good keeping quality.

F1-VIKAS

Plant Type : Tall Erect spreading plants
First Picking : 65 days after transplanting
Fruit Shape : Oval
Fruit Colour : White
Harvest Wt : 50-60 gm
Remark : Vigorous plants ,Solitary bearing, Good taste, High Yielding hybrid.

F1-DIKSHA

Plant Type : Tall Semi spreading plants
First Picking : 65-70 days after transplanting
Fruit Shape : Thick long Cylindrical
Fruit Colour : Dark purple
Harvest Wt : 150-180 gm
Remark : Thornless,tender flesh,good texture,tasty fruits.

F1-SIMRAN

Plant Type : Medium Tall Erect plants
First Picking : 70-75 days after transplanting
Fruit Shape : Oblong
Fruit Colour : Green with white stripes at bottom
Fruit Length : 80-100 gm
Remark : Semi clusters, thornless fruits, good vigour & tolerant to sucking pests & diseases.

F1-HARIYA

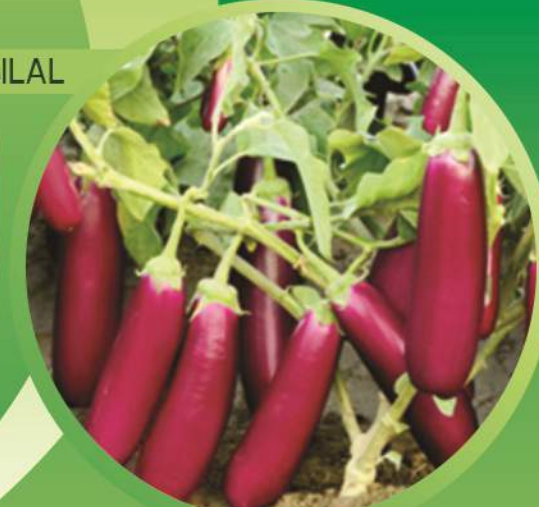
Plant Type : Tall Erect hard plants
First Picking : 60-65 days after transplanting
Fruit Shape : Medium Long Cylindrical
Fruit Colour : Uniform Green
Harvest Wt : 70-80 gm
Remark : Cluster bearing ,Long peduncle, shiny straight fruits with high yield. Good disease tolerance.

F1-MYNA

Plant Type : Tall Erect plants
First Picking : 60-65 days after transplanting
Fruit Shape : Medium thick long Cylindrical
Fruit Colour : Glossy Black
Harvest Wt : 150-200 gm
Remark : Solitary bearing Shiny fruits with good cooking quality & Disease tolerance.

F1-MOHIT

Plant Type : Medium tall spreading plants
First Picking : 60-65 days after transplanting
Fruit Colour : Shiny Black purple
Fruit Shape : Thick long cylindrical
Harvest Wt : 100-120 gm
Remark : Slender shiny firm fruits,High Yielding Hybrid with good disease tolerance

F1-BILAL

Plant Type : Semi Erect Spreading plants
First Picking : 60-70 days after transplanting
Fruit Shape : Medium long Cylindrical
Fruit Colour : Bright Pink
Harvest Wt : 80-100 gm
Remark : Gulabi/Pink shiny fruits, Excellent continuous bearing habit in higher temperature conditions.



BRINJAL

F1-SHUBHAM

Plant Type : Medium tall spreading plants
First Picking : 50-55 days after transplanting
Fruit Shape : Thick long cylindrical
Fruit Colour : White
Harvest Wt : 60-70 gm
Remark : Early maturity ,Attractive white fruits in clusters, Heavy fruit set, Tolerance to sucking pests



BLACK BEAUTY

Plant Type : Erect tall spreading plants
First Picking : 60-65 days after transplanting
Fruit Shape : Big Round shape with ridgy bottoms
Fruit Colour : Dark purple to almost black
Harvest Wt : 150-300 gm
Remark : Wider adaptability, Good disease & Sucking pests tolerance, High yielder.



BLACK LONG

Plant Type : Tall Erect open type plants
First Picking : 50-55 days after transplanting
Fruit Shape : Medium thick long with Club
Fruit Colour : Black
Harvest Wt : 100-120 gm
Remark : Wider climate adaptive variety, Early maturing with high yields.



PURPLE LONG

Plant Type : Tall Erect open type plants
First Picking : 50-55 days after transplanting
Fruit Shape : Cylindrical thin long
Fruit Colour : Purple
Fruit Length : 80-90 gm
Remark : Wider adaptability suited in PPL growing areas, High level of resistance to sucking pest & diseases.



BEET ROOT

Maturity : 50 to 55 days after sowing
Root Shape : Round
Root Colour : Blood Red
Fruit Av.Wt : 80-100 gm
Remarks : FRC 30 days without cracking , Crispy, sweet taste, less fibre . Colour remains same, Pan India Product.



F1-RADO

Maturity : 40 to 45 days after sowing
Root Shape : Round
Root Colour : Dark Red
Root Length : 120-150 gm
Remarks : FHC 30 days without cracking, Unique beetroot shape, Smooth and crispy flesh



RADISH



STRIKER 2 in 1

Maturity : 35 days after sowing
Root Shape : Cylindrical with tapering end
Root Colour : White
Root Length : 20-22 cm
Remarks : Early ,Tender & less fiber roots, Both roots & leaves are edible



F1-JAMES

Maturity : 40-45 days after sowing
Root Shape : Cylindrical with tapering tail
Root Colour : Milky White
Root Length : 25-30 cm
Remarks : Soft & Tender roots, good field holding capacity.

FRENCH BEANS

Tony



Plant Habit : Bushy Spreading plants
First Picking : 45 days after sowing
Pod Length : 14-16 cm
Pod Colour : Green
Remarks : Pods are tender with less fiber & Tolerant to Bean Mosaic Virus.



Selection Pole Beans



Plant Habit : Vigorous climber dark green plants
First Picking : 55-60 days of sowing
Pod Length : 30-40 cm
Pod Colour : Light green
Remarks : Edible pods are crispy, tender, delicious & stringless. Tender, delicious & stringless. Mosaic Virus.

POLE BEANS

F1- D-333



Plant Habit : Semi viny plants with dense foliage
First Picking : 60 days after sowing
Pod Length : 25-27 cm
Pod Colour : Light Green
Remarks : Fruits are Cylindrical long, Light green in colour, Tolerant to shattering & Sucking pests.

F1- D-311



Plant Habit : Bushy plants with dense foliage
First Picking : 50-55 days after sowing
Pod Length : 15-17 cm
Pod Colour : Green
Remarks : Green in colour with Creamy white seeds.

F1- D-321



Plant Habit : Bushy plants with dense foliage
First Picking : 52-55 days after sowing
Pod Length : 18-20 cm
Pod Colour : Green
Remarks : Fruits are Cylindrical medium long, Green in Colour kidney shape brown seed.



COWPEA

CAPSICUM

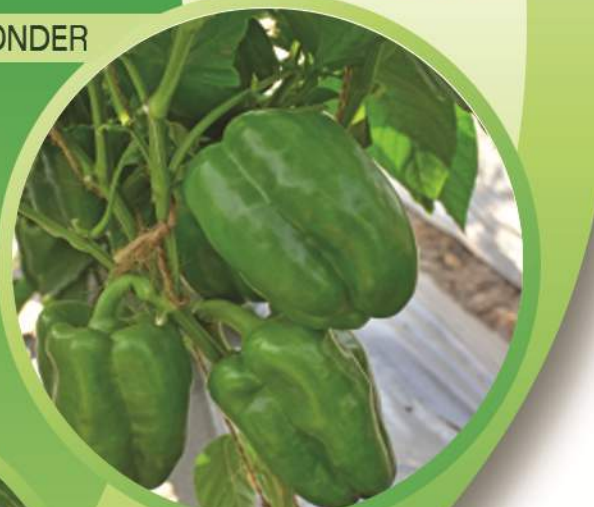
CAPSICUM

Plant Habit	: Tall Erect ,strong Vigorous
First Picking	: 55-60 days after transplanting
Fruit Shape	: Medium long blocky with 3-4 lobes
Fruit Colour	: Medium green turns Red on maturity
Fruit Weight	: 150-170 gm
Remark	: Shiny fruits with High productivity, High Tolerance to Mosaic Viruses , Y Strip & TM 1

F1-RUBY



DAOXAN WONDER



Plant Habit	: Bushy Spreading plants
First Picking	: 55-60 days after transplanting
Fruit Shape	: Blocky with 4 lobes
Fruit Colour	: Green turns Red
Fruit Weight	: 110-120 gm
Remarks	: Open Pollinated ,Excellent for long transport, High Yielder



F1-MARC

Plant Habit	: Erect Medium Tall Plants
First Picking	: 55-60 days after transplanting
Fruit Shape	: Small Blocky having 3-4 Lobes
Fruit Colour	: Light Green
Fruit Weight	: 35-40 gm
Remark	: Baby capsicum, Shiny fruits with high productivity

F1-RAINA



Plant Type	: Strong vigorous Bushy plants
First Picking	: 55-60 days after transplanting
Fruit Shape	: Small Blocky with 4 lobes
Fruit Colour	: Medium green
Fruit Weight	: 50-60 gm
Remark	: Belgium Popati hybrid, suitable for long distant market, High productivity



F1-D 656



F1-D 676



Plant Habit	: Erect Medium Tall plants
First Picking	: 55-60 days after transplanting
Fruit Shape	: Lamuyo type
Fruit Colour	: Green turns Red
Fruit Weight	: 200-220 gm
Remarks	: Thick skin firm fruits with good keeping quality.



F1-D 649

Plant Habit	: Erect Medium Tall
First Picking	: 65-70 days after transplanting
Fruit Shape	: Blocky
Fruit Colour	: Green turns Orange
Fruit Weight	: 150-160 gm

F1-D-659



Plant Habit	: Medium Tall plants
First Picking	: 55-60 days after transplanting
Fruit Shape	: Conical pointed
Fruit Colour	: Yellowish Green turns Orange
Fruit Weight	: 70-80 gm

CAPSICUM

CAPSICUM

F1-D 636



Plant Habit : Dwarf Spreading
First Picking : 55-60 days after transplanting
Fruit Shape : Conical pointed
Fruit Colour : Whitish Yellow turns Red
Fruit Weight : 50-60 gm

Plant Habit : Erect Tall Plants
First Picking : 55-60 days after transplanting
Fruit Shape : Elongated blocky with 3-4 lobes
Fruit Colour : Green turns Red
Fruit Weight : 30-35 gm
Remark : Baby Capsicum , high pungent, High yielding.

F1-D-666



F1-D-678

Plant Habit : Erect medium tall plants
First Picking : 55-60 days after transplanting
Fruit Shape : Short thick blocky with 4 lobes
Fruit Colour : Dark Green
Fruit Weight : 160-170 gm
Remark : Attractive compact thick fruits



F1-D-672

Plant Habit : Dwarf Spreading Plants
First Picking : 55-60 days after transplanting
Fruit Shape : Blocky with 3-4 lobes
Fruit Colour : Green
Fruit Weight : 70-80 gm



F1-D-669



Plant Habit : Dwarf spreading plants
First Picking : 50-55 days after transplanting
Fruit Shape : Conical blocky with 3-4 lobe
Fruit Colour : Creamy turns Orange
Fruit Weight : 90-100 gm
Remarks : Good keeping quality with disease tolerance, Novelty variety for Cream & Orange colours

F1-D-626



F1-D-686

Plant Habit : Medium tall spreading plants
First Picking : 50-55 days after transplanting
Fruit Shape : Thick blocky with 3-4 lobes
Fruit Colour : Dark Green turns Red
Fruit Weight : 180-200 gm
Remarks : Attractive compact thick big fruits, Good for long transport



Plant Habit : Maedium tall green foliage plants
First Picking : 50-55 days after transplanting
Fruit Shape : Blocky with 4 lobes
Fruit Colour : Green turns Red
Fruit Weight : 100-110 gm
Remarks : Attractive Shiny Green Colour with profuse bearing good Disease tolerance

F1-D-696



CAPSICUM

F1-D-690

Plant Habit : Erect Medium Tall
First Picking : 55-60 days after transplanting
Fruit Shape : Round blocky with 4 lobes
Fruit Colour : Green turns Yellow
Fruit Weight : 140-160 gm
Remark : High yielder, Good tolerance for insects pests & diseases.



CORIANDER

IMPORTED/SPLIT CORIANDER

Plant Habit : Erect spreading Plants
First Cutting : 35 days after sowing
Leaf Colour : Shiny Green to Dark Green leaves
Remark : Broad leaves, Good Aroma, late bolting, Suitable for multi cuttings.



F1-MITRA

First Picking : 45-50 days after sowing
Fruit Shape : Medium long cylindrical
Fruit Colour : Mottle Green
Fruit Length : 20-22 cm
Av.Fruit Wt. : 160-180 gm
Remark : Vigorous branched vines with good disease tolerance & fruits with wide market acceptance.



F1- D - 235

First Picking : 45-50 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Shiny smooth Dark green
Fruit Length : 15-18 cm
Av.Fruit Wt. : 100-125 gm
Remarks : Gynoecious hybrid with good disease tolerance, High yield



CUCUMBER

F1-D-201

First Picking : 40 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Dark green
Fruit Length : 12-15 cm
Av. Fruit Wt. : 100-110 gm
Remarks : Gynoecious hybrid having good tolerance to Downy & Powdery mildews



F1-LISA

First Picking : 50 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Greenish White
Fruit Length : 8-12cm
Av. Fruit Wt. : 90-100 gm
Remarks : High yield, Fruits in clusters , Gynoecious Hybrid perfect for salads.



F1-SUPER STAR

First Picking : 50 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Shiny Dark green
Fruit Length : 15-18 cm
Av. Fruit Wt. : 120-130 gm
Remarks : Gynoecious hybrid, High yield, Good for slicing & salads, Good disease tolerance



F1-SONA

First Picking : 50-55 days after sowing
Fruit Shape : Long Cylindrical
Fruit Colour : Dark green
Fruit Length : 30-35 cm
Av. Fruit Wt. : 200-300 gm
Remarks : Spined & slightly ribbed tender long fruits with high yields. Tolerance to CMV



CUCUMBER

CUCUMBER

F1-GEMINI



First Picking : 40-45 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Mottle Green
Fruit Length : 20-22 cm
Avg. fruit Wt. : 120-150 gm
Remarks : Vigorous branched vines, Attractive crispy fruits, Tolerance to Downey & Powdery Mildew.

F1-PUSHPA



First Picking : 38-40 days after sowing
Fruit Shape : Cylindrical
Fruit Colour : Greenish White
Fruit Length : 18-20 cm
Avg. fruit Wt. : 120-150 gm
Remark : Early harvest, Vigorous vegetative vines High yield & good market acceptance.

F1-Alfa



First picking : 40-45 days
Fruit shape : Cylindrical
Fruit color : Mottle green
Fruit length : 15 to 18 cm
Avg. fruit wt. : 150-200 gm
Remarks : Mosiac tolerant, good keeping quality and suitable for long transportation.

F1-D-220



First picking : 40-45 days
Fruit shape : Cylindrical
Fruit color : Mottle green
Fruit length : 15 to 18 cm
Avg. fruit wt. : 150-200 gm
Remarks : Mosiac tolerant, good keeping quality and suitable for long transportation

F1-Samba



First picking : 65 days
Fruit shape : Cylindrical
Fruit color : Mottle green
Fruit length : 15 to 18 cm
Avg. fruit wt. : 2.0 to 2.5 kg
Remarks : Good keeping quality and suitable for long transportation.

CHILLY

F1-GABBAR



Plant Habit : Tall Erect Spreading plants
First Picking : 50-60 days after transplanting
Fruit Colour : Yellowish Green
Fruit Length : 15-16 cm
Fruit Diameter : 1-1.2 cm
Fruit Pungency : High Pungent
Remarks : Wider climate adaptability, wrinkled fruits good for fresh market

F1-PRAJWAL



Plant Habit : Dwarf spreading plants
First Picking : 60-65 days after transplanting
Fruit Colour : Light Green
Fruit Length : 10-11cm
Fruit Diameter : 0.9-1 cm
Fruit Pungency : Highly Pungent
Remarks : Wrinkled surface, high yielding hybrid suitable for fresh market

F1-SURYA

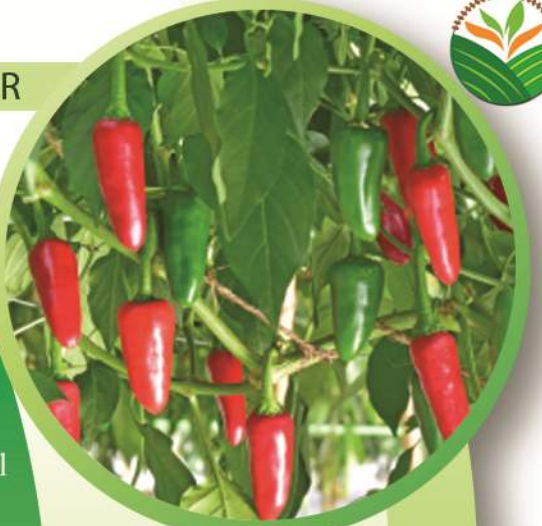


Plant Habit : Tall Erect Spreading
First Picking : 55-60 days after transplanting
Fruit Colour : Shiny Parrot Green
Fruit Length : 12-14 cm
Fruit Diameter : 0.8-1cm
Fruit Pungency : Pungent
Remarks : Attractive colour, High yield good for fresh market, Tolerant to diseases

CUCUMBER

CHILLY

F1-VIKTOR



Plant Habit	: Tall Erect dark green foliage plants
First Picking	: 50-55 days after transplanting
Fruit Colour	: Dark Green
Fruit Length	: 14-5 cm
Fruit Diameter	: 1.8-2 cm
Fruit Pungency	: Pungent
Remarks	: Short Thick Bullet / Gundu type Conical chilly, Virus tolerant

F1-BULLET



Plant Habit	: Tall erect plants
First Picking	: 65 days after transplanting
Fruit Colour	: Green
Fruit Length	: 6-7cm
Fruit Diameter	: 1.5-1.7 cm
Fruit Pungency	: Pungent
Remarks	: Long Bullet type hybrid for fresh market and dry purpose.

F1-SHVANI



Plant Habit	: Medium Tall spreading plants
First Picking	: 55-60 days after transplanting
Fruit Colour	: Shiny Green
Fruit Length	: 16-18 cm
Fruit Diameter	: 1.5-1.7 cm
Fruit Pungency	: Medium Pungent
Remarks	: Tolerance to Heat & Sucking pests Good keeping quality

F1-ZAKIR



Plant Habit	: Medium tall Spreading
First Picking	: 55-60 days after transplanting
Fruit Colour	: Light/Parrot Green
Fruit Length	: 12-14 cm
Fruit Diameter	: 1.2-1.4 cm
Fruit Pungency	: Pungent
Remarks	: Fresh market purpose hybrid, Good Virus Tolerance

CHILLY

F1-PRIYA



Plant Habit	: Medium tall spreading plants
First Picking	: 70-75 days after transplanting
Fruit Colour	: Dark green
Fruit Length	: 10-12 cm
Fruit Diameter	: 1-1.2 cm
Fruit Pungency	: High pungency
Remarks	: Medium smooth shiny fruits, Round the year for fresh market

F1-NARNIA



Plant Habit	: Tall Spreading vigorous plants
First Picking	: 60-65 days after transplanting
Fruit Colour	: Dark green
Fruit Length	: 9-10 cm
Fruit Diameter	: 1.3-1.4 cm
Fruit Pungency	: Medium pungent
Remark	: Vigorous plants with dark green foliage High yield ,Dual purpose hybrid

F1-BHOOMI



Plant Habit	: Tall Spreading dark green foliage plants
First Picking	: 65-70 days after transplanting
Fruit Colour	: Dark green
Fruit Length	: 15-16 cm
Fruit Diameter	: 1.1-1.2 cm
Fruit Pungency	: Medium Pungent
Remark	: Good for dry purpose, Very high yielder having good tolerance to sucking pests & diseases

F1-MEERA



Plant Habit	: Medium Tall spreading
First Picking	: 60-65 days after transplanting
Fruit Colour	: Dark Green
Fruit Length	: 7-9 cm
Fruit Diameter	: 0.8-1 cm
Fruit Pungency	: Medium Pungent
Remarks	: Shiny green fruits turn deep red on maturity, Dual purpose hybrid with heat tolerance.

CHILLY

F1-PRIME (BYADGE)



Plant Habit : Medium Tall Spreading plants
First Picking : 70 days after transplanting
Fruit Colour : Dark Green turns Dark Red
Fruit Length : 13-14 cm
Fruit Diameter : 1.3-1.4 cm
Fruit Pungency : Medium Pungent
Remarks : Byadgi type hybrid ,Wrinkled fruits, Good for dry purpose & colour value

F1-D-553



Plant Habit : Tall Erect spreading plants
First Picking : 65 days after transplanting
Fruit Colour : Dark green wrinkled fruits
Fruit Length : 7-9 cm
Fruit Diameter : 0.8-1 cm
Fruit Pungency : High Pungent
Remarks : Dual purpose hybrid having good Virus & Disease tolerance



F1-CHINGARI

Plant Habit : Dwarf spreading plants
First Picking : 70 days after transplanting
Fruit Colour : Dark green
Fruit Length : 9-10 cm
Fruit Diameter : 0.9-1cm
Fruit Pungency : Highly Pungent
Remark : Dual purpose hybrid, Suitable for Kharif & Rabi

F1-SINDHU



Plant Habit : Tall spreading plants
First Picking : 70 days after transplanting
Fruit Colour : Green
Fruit Length : 7-8 cm
Fruit Diameter : 0.9-1cm
Fruit Pungency : Highly Pungent
Remarks : Smooth thin skin, Dual purpose hybrid

F1-D-570

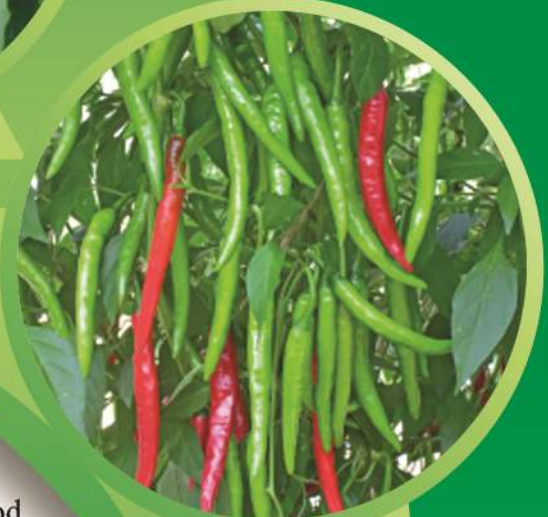


F1-D-501



Plant Habit : Medium Tall
First Picking : 55-60 days after transplanting
Pod Length : 14-16 cm
Pod Colour : Green turns Red
Fruit Diameter : 2.3-2.4 cm
Fruit Pungency : Mild Pungent

F1-AKHIL



Plant Habit : Tall plants with dark green foliage
First Picking : 60-65 days after transplanting
Fruit Colour : Green light wrinkled fruits
Fruit Length : 8-10 cm
Fruit Diameter : 1.3-1.5 cm
Fruit Pungency : Highly pungent
Remark : Light wrinkled High yielding hybrid, Good for fresh market as well as for dry.

F1-D-554



Plant Habit : Dwarf spreading plants
First Picking : 60-65 days after transplanting
Fruit Colour : Green turns Red
Fruit Length : 13-14 cm
Fruit Diameter : 1.5-1.6 cm
Fruit Pungency : Medium Pungent
Remarks : Smooth surface ,Dual purpose hybrid.

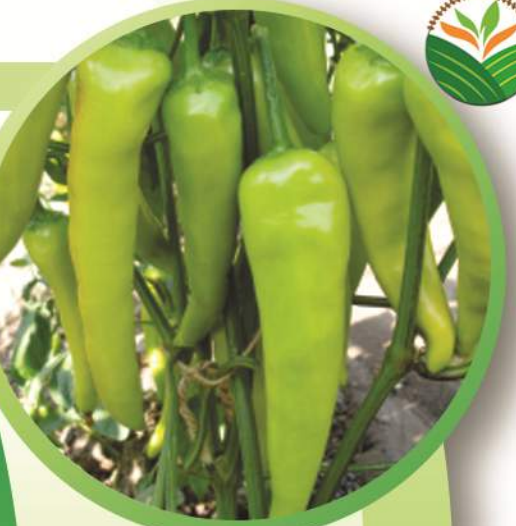


CHILLY

CHILLY

Plant Habit : Medium tall
First Picking : 40-45 days after transplanting
Fruit Colour : Yellowish Green
Fruit Length : 8-10 cm
Fruit Diameter : 1.8-2 cm
Fruit Pungency : Pungent
Remarks : Hungarian Wax type hybrid ,good for pickling

F1-VIJAY



Plant Habit : Dwarf Bushy plants
First Picking : 45-50 days after transplanting
Fruit Colour : Green turn Dark red
Fruit Length : 12-14 cm
Fruit Diameter : 2.5-3 cm
Fruit Pungency : Medium Pungency
Remarks : All season, Thick Skin, Heat tolerant Hungarian Wax type hybrid, Atari segment

F1-MAYURA



Plant Habit : Tall Erect Upright branching plants
First Picking : 70-75 days after transplanting
Fruit Colour : Green
Fruit Length : 6-6.5 cm
Fruit Diameter : 0.8 -1cm
Fruit Pungency : Highly pungent
Remarks : Tolerance to sucking pests & Virus diseases.

F1-HIGH-FLY



F1-DIVYA



Plant Habit : Medium tall spreading plants
First Picking : 60-65 days after transplanting
Fruit Colour : Green
Fruit Length : 10-12 cm
Fruit Diameter : 1.2-1.3 cm
Fruit Pungency : Medium Pungent
Remarks : Dual purpose hybrid having good virus tolerance

F1-PALLAVI



Plant Habit : Tall Erect upright growing plants
First Picking : 60-65 days after transplanting
Fruit Colour : Greenish black turns Red on maturity
Fruit Length : 5-7 cm
Fruit Diameter : 1-1.2 cm
Fruit Pungency : Highly Pungent
Remarks : Dual purpose local type hybrid with heat tolerance & long dura

F1-MEGHA



Plant Habit : Medium Tall spreading plants
First Picking : 55-60 days after transplanting
Fruit Colour : Dark Green
Fruit Length : 7-9 cm
Fruit Diameter : 0.8-1cm
Fruit Pungency : High Pungent
Remarks : Dual purpose hybrid with good virus tolerance

CHILLY

Plant Habit : Medium Tall Spreading dark green foliage plants
First Picking : 60-65 days after transplanting
Fruit Colour : Dark Green turns Dark Red
Fruit Length : 14-16 cm
Fruit Diameter : 1.2-1.4 cm
Fruit Pungency : Medium Pungent
Remarks : Medium wrinkled, Deep Dark red colour good for dry purpose. High disease tolerance

F1-D-533

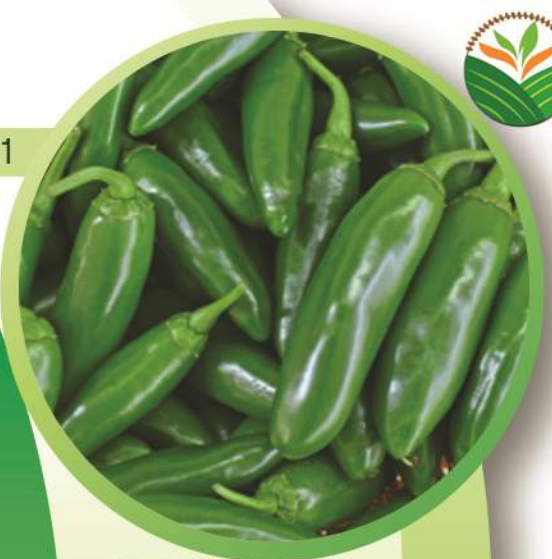


CHILLY



CHILLY

F1-D-581



Plant Habit	: Tall spreading dark green foliage plants
First Picking	: 55-60 days after transplanting
Pod Length	: 7-9 cm
Pod Colour	: Dark Green turns Dark Red
Fruit Diameter	: 2.8-3.0 cm
Fruit Pungency	: Non Pungent
Remark	: Thick medium long smooth skin hybrid with round tip.

YELLOW HABERENO

F1-D-581



Plant Habit	: Tall spreading big foliage plants
First Picking	: 75-80 days after transplanting
Fruit Shape	: Rippled Lantern shape
Pod Colour	: Greenish Yellow turns Yellow on maturity
Fruit Weight	: 10-12 gm
Remark	: Long duration crop, Very high pungency Grown for aroma, taste, colour value & capsaicin.

RED HABERENO

F1-D-581



Plant Habit : Tall Erect spreading, big foliage plants.

First Picking : 70-75 days after transplanting

Fruit Shape : Rippled Lantern shape

Pod Length : 16-18 cm

Pod Colour : Yellow turns Red1

Fruit Weight : 2-15 gm

Remark : Long duration crop, Very high pungency Grown for aroma, taste, colour value capsaicin.

F1-D-530



Plant Habit : Medium Tall

First Picking : 55-60 days after transplanting

Pod Length : 16-18 cm

Pod Colour : Green turns Red

Fruit Diameter : 2-2.4 cm

Fruit Pungency : Mild Pungent



F1-D-507



Plant Habit	: Tall Compact plants
First Picking	: 50-55 days after transplanting

Fruit Colour : Dark Green turns Red

Fruit Length : 10-11 cm

Fruit Diameter : 0.9-1cm

Fruit Pungency : High Pungent

Remarks : Heat tolerance, Excellent bearing with high level of resistance to LCV & CVMV

F1-D-TEJA



Plant Habit	: Tall Erect Spreading plants
First Picking	: 65 days after transplanting

Fruit Colour : Green

Fruit Length : 7-8 cm

Fruit Diameter : 0.9-1cm

Fruit Pungency : Highly Pungent

Remark : Excellent fruit Wt due to more seed content, High yield potential with good virus Tolerance. Dual purpose hybrid.

F1-D-556



Plant Habit	: Tall erect plants
First Picking	: 60-65 days after transplanting

Fruit Colour : Light/Parrot green

Fruit Length : 8-10 cm

Fruit Diameter : 1.5-1.7 cm

Fruit Pungency : High Pungent

Remark : Dual purpose hybrid , Good Tolerance to Virus & Anthracnose.

F1-D-505



Plant Habit : Medium tall erect wing habit plants

First Picking : 55-60 days after transplanting

Fruit Colour : Pale Yellow turns Red

Fruit Length : 16-18 cm

Fruit Diameter : 2.5-2.8 cm

Fruit Pungency : Mild Pungent



CHILLY

Plant Habit : Dwarf spreading plants
First Picking : 55-60 days after transplanting
Fruit Colour : Green turns Red
Fruit Length : 14-15 cm
Fruit Diameter : 2.4-2.6 cm
Fruit Pungency : Pungent

F1-D-550



Plant Habit : Tall Erect spreading plants
First Picking : 55-60 days after transplanting
Fruit Colour : Light yellow Green
Fruit Length : 20-22 cm
Fruit Diameter : 2.5-2.7 cm
Fruit Pungency : Mild Pungent

F1-D-590



F1-D-562

Plant Habit : Medium tall spreading
First Picking : 65-70 days after transplanting
Fruit Colour : Dark black Green turns Dark Red
Fruit Length : 5-6 cm
Fruit Diameter : 2-2.5 cm
Fruit Pungency : Very Pungent
Remark : Good bearing habit 6 Long hybrid having round tip

F1-D-506



Plant Habit : Medium tall spreading dark green foliage plants
First Picking : 65-70 days after transplanting
Fruit Colour : Dark black Green turns Dark Red
Fruit Length : 5-8 cm
Fruit Diameter : 2-2.5 cm
Fruit Pungency : Mild Pungent
Remarks : Medium long hybrid having round tip & continuous bearing habit

F1-D-540



F1-D-551



Plant Habit : Intermediate plant
First Picking : 60-65 days
Fruit Color : Shiny Light Green
Fruit Length : 12-14 cm
Fruit Diameter : 1.5cm
Fruit Pungency : Medium pungent
Remarks : Good productivity for fresh market

F1-D-545



Plant Habit : Tall plant
First Picking : 60-65 days
Fruit Color : Glossy yellowish green
Fruit Length : 14-18 cm
Fruit Diameter : 2.0cm
Fruit Pungency : Medium pungent
Remarks : Good productivity for fresh market / Bajji segment.

CHILLY

CABAGE

Plant Type	: Erect type Green small leaves
Days to maturity	: 55-60 days after transplanting
Head Shape	: Round
Compactness	: Very compact
Head Weight	: 1-1.5 kg
FH Capacity	: 25-30 days after maturity
Remark	: Very compact with small erect foliage suitable for close spacing

F1-BOND



Plant Type	: Medium height erect blueish green leaves plants
Days To Maturity	: 55 days after transplanting
Head Shape	: Round
Compactness	: Compact with outer 4-5 green colour leaves
Head Weight	: 800gm-1.2 kg
FH Capacity	: 25-30 days after maturity
Remark	: Very compact with short core, suitable for close spacing

F1-TIGER



F1-KEVIN



Plant Type : Green leaves compact plants

Days to maturity : 70-75 days after transplanting

Head Shape : Round

Compactness : Very compact

Head Weight : 2 kg

FH Capacity : 30 days above after maturity

Remarks : Very compact with short core, Thick leaves, Good disease tolerance

F1-GLORY



Plant Type	: Erect blueish green foliage plants
Days To Maturity	: 65-70 days after transplanting
Curd shape	: Dome shape
Compactness	: Compact with fine beads
Curd Weight	: 1-1.2 kg
Remark	: Very Early Hybrid Strong plants having heat tolerance & self blanching nature

BROCOLLI

F1-MANZA



F1-SHAKTI



F1-SARA



Plant type : Erect plants with twisted blueish green foliage

Days to maturity : 75-80 days after transplanting

Curd Shape : Dome shape

Compactness : Compact white curds

Curd Weight : 1.5 to 2 kg

Sowing Window : 15th August to 30 October

Remarks : Self blanching, Snow white firm curds

CAULIFLOWER

Plant Type	: Medium height , Blueish green foliage plants
Days To Maturity	: 80-90 days after transplanting
Curd shape	: Dome shape
Compactness	: Compact curds
Curd Weight	: 1.25 to 1.5 kg
Sowing Window	: 10th August to 15 October
Remarks	: Self blanching, fine texture, white curds

Plant Type	: Erect light green, big foliage plants
Days To Maturity	: 55-60 days after transplanting
Curd Shape	: Dome shape
Compactness	: Compact white curds
Curd Weight	: 1.2 to 1.5 kg
Remarks	: Very Early Hybrid

CARROT

F1-NANATO



Plants : Erect, Green, Medium foliage plants
Maturity : 90 days from sowing
Root Shape : Long Cylindrical with blunt tip
Root Colour : Orange with self colour core
Remark : Erect foliage, long ,soft edible core, High yielding



F1-D-999



Plant : Green erect with coarse Leaves foliage plants
Maturity : 100-110 Days from sowing
Root Shape : Conical with blunt tip
Root Colour : Deep Orange with self colour core
Remarks : Erect growing, medium size, Sweet with edible Core

CARROT

BOTTLEGOURD

F1-ZARA



Plant : Erect, Green, Medium foliage plants
Maturity : 90 days from sowing
Root Shape : Long Cylindrical with blunt tip
Root Colour : Orange with self colour core
Remark : Erect foliage, long ,soft edible core, High yielding

RED KING



Plant : Erect, Green, Medium foliage plants
Maturity : 90-100 days after sowing
Root Shape : Long Conical with Pointed tip
Root Colour : Red with red core
Remarks : Long carrots, Sweet taste, good storage capacity

D-990



Plant : Erect Vigorous growing Small Crown Plants
Maturity : 95-100 days from sowing
Root Shape : Narrow Oblong
Root Colour : Orange with self colour core
Remark : Erect growing, Short & soft core , Crispy, Sweet & High yielder

F1-RAMAN



First Picking : 45-50 days after sowing
Fruit Shape : Straight Cylindrical
Fruit Colour : Green
Fruit Length : 28-30 cm
Harvest. Wt : 600-800 gm
Remarks : Early vigorous hybrid, Prolific bearing, Uniform fruits, White tender flesh, Good keeping quality.

F1-ANKUSH



First Picking : 45-50 days after sowing
Fruit Shape : Flat Round
Fruit Colour : Light Green
Fruit Length : 8-12 cm
Harvest. Wt. : 400-600 gm
Remarks : Vigorous vines with high fruit set. Attractive colour with soft flesh. Tolerant to mildews

F1-SIMBA



First Picking : 45-50 days after sowing
Fruit Shape : Round Conical with neck
Fruit Colour : Green
Fruit Length : 15-18 cm
Harvest. Wt. : 500-800 gm
Remarks : Early fruiting, High yield, Attractive uniform green colour



BITTERGOURD

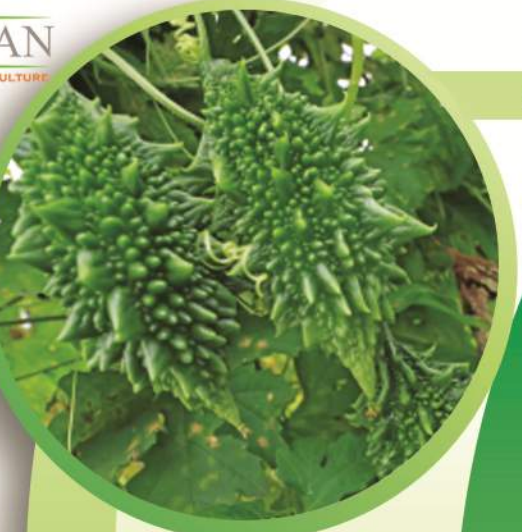
F1-ANKIT



First Picking : 55-60 days after sowing
Fruit Shape : Thick medium long, prickly.
Fruit Colour : Dark Green
Fruit Length : 20-22 cm
Fruit Av. Wt. : 100-120 gm
Remark : High yield ,Attractive prickly fruits.



F1-MINI



First Picking : 55-60 days after sowing
Fruit Shape : Short spindle shape, prickly.
Fruit Colour : Shiny Bark Green
Fruit Length : 6-8 cm
Fruit Av. Wt. : 30-40 gm
Remarks : Prolific bearing, Short thick attractive fruits, Local fruits type hybrid.

BITTERGOURD

F1-AKIRA



First Picking : 55-60 days after sowing
Fruit Shape : Medium long, prickly.
Fruit Colour : Green
Fruit Length : 22-25 cm
Fruit Av. Wt. : 120-150 gm
Remark : Suitable for long duration harvest. Good disease tolerance.

F1-KUMARI



First Picking : 45-50 days after sowing
Fruit Shape : Long with blunt ridges
Fruit Colour : Dark Green
Fruit Length : 20-25 cm
Harvest. Wt. : 120-140 gm
Remarks : High yield ,Good for long transport. Good disease tolerance

F1-ZAKIR



First Picking : 65-70 days after sowing
Fruit Shape : Medium thick long with tooth.
Fruit Colour : Milky white
Fruit Length : 18-20 cm
Harvest. Wt. : 80-100 gm
Remark : Vigorous dense foliage vines , High yield potential. Wider market adoptability.

BITTERGOURD

F1-DISHA



First Picking : 55-60 days after sowing
Fruit Shape : Thick medium long with spines
Fruit Colour : Dark green
Fruit Length : 16-20 cm
Harvest. Wt. : 140-160 gm
Remarks : Vigorous dense foliage vines with attractive spiny fruits. Good disease tolerance.

F1-Arman



First Picking : 50-60 days
Fruit shape : Thick medium long prickly
Fruit Color : White in color with prominent blunt spines
Fruit Length : 25-30 cm
Fruit avg. weight : 175-225 gm
Remarks : Excellent keeping quality suitable for long transportation

F1- Mona



First Picking : 50-60 days
Fruit shape : Thick medium long prickly
Fruit Color : Dark and glossy green, blunt spines.
Fruit Length : 15-18
Fruit avg. weight : 150-200 gms.
Remarks : Excellent bearing capacity, good keeping quality suitable for long transportation



RIDGEGOURD

First Picking : 45-50 days after sowing
Fruit Shape : Long straight cylindrical with deep ridges
Fruit Colour : Green
Fruit Length : 35-45 cm
Fruit Av. Wt. : 160-180 gm
Remarks : Early fruiting, Vigorous vines & High yield with good disease tolerance.

F1-NAINA



First Picking : 47-50 days after sowing
Fruit Shape : Medium cylindrical with ridges
Fruit Colour : Green
Fruit Length : 25-35 cm
Fruit Av. Wt. : 140-160 gm
Remarks : Early hybrid with high yield with good disease tolerance

F1-SIRI



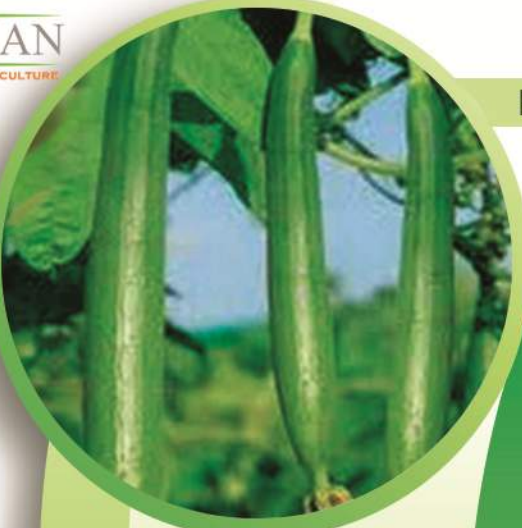
F1-KIRTI

SPONGEGOURD

First Picking : 55-60 days after sowing
Fruit Shape : Elongated Medium Long cylindrical
Fruit Colour : Green
Fruit Length : 20-22 cm
Harvest. Wt. : 90-100 gm
Remarks : Vigorous high yielding black seeded hybrid

F1-SOFIA

First Picking : 45-50 days after sowing
Fruit Shape : Medium to Long
Fruit Colour : Light green
Fruit Length : 20-22 cm
Harvest. Wt. : 100-110 gm
Remark : Vigorous high yielding White seeded hybrid



F1-RAVI

First Picking : 55-60 days after sowing
Fruit Shape : Medium long cylindrical
Fruit Colour : Dark green
Fruit Length : 25-30 cm
Fruit Av. Wt. : 100-120 gm
Remark : Vigorous high yielding black seeded hybrid

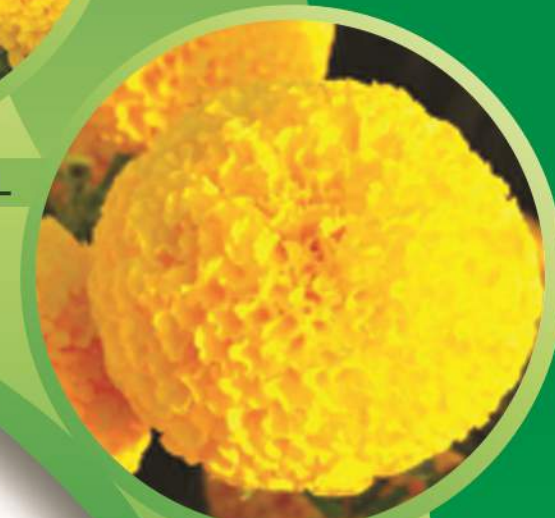
MARIGOLD

F1-HELIO



Plant Height : 75-90 cm
Flowering : 55-60 days after transplanting
Flower Colour : Yellow
Flower Av. Wt. : 14-16 gm
Remarks : Double Petaled compact flowers with long tim freshness.

F1-YELLOW PEARL



Plant Height : 60-75 cm
Flowering : 60-65 days after transplanting
Flower Colour : Yellow
Flower Av. Wt. : 12-14 gm
Remarks : Double Petaled compact flowers with good keeping quality.

F1-ORANGE SAPPHIRE



Plant Height : 60-75 cm
Flowering : 60-65 days after transplanting
Flower Colour : Orange
Flower Av. Wt. : 12-14 gm
Remarks : Double Petaled flowers good for disease tolerance long transport..



MARIGOLD

Plant Height : 75-90 cm
Flowering : 55-60 days after transplanting
Flower Colour : Orange
Flower Av. Wt. : 14-15 gm
Remarks : Double Petaled compact flowers, good keeping quality.

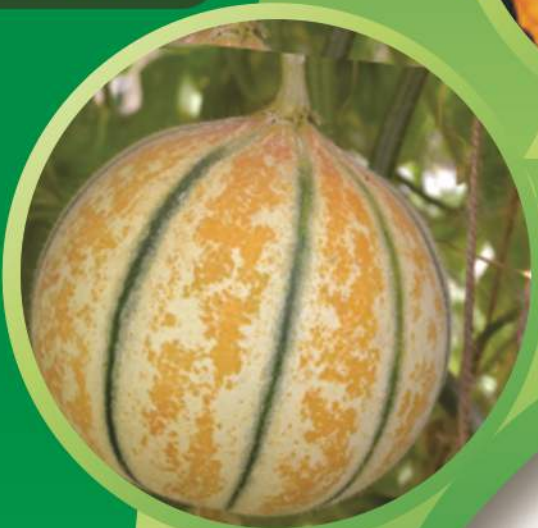
F1-LUNA



MUSKEMALON

Plant Height : 90-120 cm
Flowering : 65-70 days after transplanting
Flower Colour : Dark Orange / Narangi
Flower Av. Wt : 14-15 gm
Remark : Double Petaled compact flowers for long duration harvest

SUNDARI



F1-AJAY

Maturity Days : 80-85 days after sowing
Fruit Shape : Flat round
Fruit Surface : Orange with Green strips
Fruit Flesh Colour : Greenish white
Fruit Av. Wt. : 1-1.2 Kg

Remarks : High Yielder with high fruit set. Good tolerance to diseases

F1-SAMRAT



Maturity Days : 85-90 after sowing
Fruit Shape : Round
Fruit Surface : Orange Yellow with netting
Fruit Flesh Colour : Green
Fruit Av. Wt. : 1.5-2 Kg



F1-SUJAY



F1-YELLOW OVAL



Maturity Days : 90 days after sowing
Fruit Shape : Oval
Fruit Surface : Yellow
Fruit Flesh Colour : White
Fruit Av. Wt : 2.5-3 Kg
Remarks : Good flavour & good storage capacity Tolerant to Diseases



F1-MAHI

Maturity Days : 75-80 after sowing
Fruit Shape : Round
Fruit Surface : Creamy White with dense netting
Fruit Flesh Colour : Orange
Fruit Av. Wt : 1.5-2 Kg
Remarks : Hard rind with good keeping quality. Good tolerance against viruses & Fusarium.

F1-RAJ



Maturity Days : 90 after sowing
Fruit Shape : Round
Fruit Surface : Light Orange with dense netting
FruitFlesh Colour : Orange
Fruit Av. Wt : 1.5-2 Kg
Remarks : Hard rind with good keeping quality. Good tolerance against melon viruses & Fusarium



MUSKEMALON

Maturity Days : 80-85 days after sowing
Fruit Shape : Round to Flat
Fruit Surface : Yellowish Orange with Green strips
Fruit Flesh Colour : Orange
Fruit Av. Wt. : 1.0-1.5 Kg
Remark : Vigorous vines with 2-3 firm fruits, Sweet taste

Maturity Days : 90 days after sowing
Fruit Shape : Oval
Fruit Surface : Yellow
Fruit Flesh Colour : White
Fruit Av. Wt : 2.5-3 Kg
Remarks : Good flavour & good storage capacity Tolerant to Diseases

MUSKMELON

F1-YELLOW ROUND

Maturity Days	: 80-85 days after sowing
Fruit Shape	: Round
Fruit Surface	: Yellow
Fruit Flesh Colour	: White
Fruit Av. Wt.	: 2.5-3 Kg
Remarks	: Good flavour & good storage capacity, Tolerant to Diseases



F1-RAMBO

Maturity Days	: 80-85 days after sowing
Fruit Shape	: Oval
Fruit Surface	: Orange with dense netting
Fruit Flesh Colour	: Orange
Fruit Av. Wt.	: 2-2.5 Kg
Remark	: Firm sweet fruits good keeping quality



F1-SAVAN

Maturity Days	: 80-85 days after sowing
Fruit Shape	: Oblong
Fruit Surface	: Orange with netting
Fruit Flesh Colour	: White
Fruit Av. Wt.	: 2-2.5 kg
Remarks	: Netted fruits. Tolerant to Fusarium Wilt Harvest delay tolerance in field & long shelflife, Good for transport.



F1-SANTA

Maturity Days	: 85-90 days after sowing
Fruit Shape	: Oval
Fruit Surface	: Bright Orange with netting
Fruit Flesh Colour	: Lime Orange
Fruit Av. Wt.	: 2.5-3 Kg
Remarks	: Big fruits with small seed cavity , Good for long transport



F1-JUMBO

Maturity Days	: 80-85 after sowing
Fruit Shape	: Round
Fruit Surface	: Orange Yellow with netting
Fruit Flesh Colour	: Green
Fruit Av. Wt.	: 2.5-3 Kg
Remarks	: Tolerant to Fusarium Wilt, Good for distant transport



F1-SARKAR

Maturity Days	: 80-85 after sowing
Fruit Shape	: Round
Fruit Surface	: Lime with netting
Fruit Flesh Colour	: Green
Fruit Av. Wt.	: 1-1.5 Kg
Remarks	: Tolerant to Fusarium Wilt, Good for distant transport



F1- CRÈME

Maturity Days	: 80-85 after sowing
Fruit Shape	: Round
Fruit Surface	: Creamy White
Fruit Flesh Colour	: Whitish Green
Fruit Av. Wt.	: 2-2.5 Kg
Remarks	: Tolerant to Fusarium Wilt, Good for distant transport



F1- SONIA

Maturity Days	: 70-75 after sowing
Fruit Shape	: Round
Fruit Surface	: Partial Net with distinct sutures
Fruit Flesh Colour	: Orange
Fruit Av. Wt	: 125-1.50 Kg
Remarks	: Vigorous healthy vine, high fruit set, good shipping & keeping quality



MUSKLEMON

ONION

SELECTION 101



Maturity Days	: 100-120 days after transplanting
Bulb Shape	: Round
Bulb Colour	: Dark Red (China type)
Bulb Av. Wt	: 100-120 gm
Sowing Season	: Kharif
Remark	: Medium pungent, Attractive dark red, uniform bulbs for fresh market.



F1-RED PEARL

Maturity Days	: 110-120 days after transplanting
Bulb Shape	: Flat Round
Bulb Colour	: Dark Red
Bulb Av. Wt	: 200-250 gm
Sowing Season	: Kharif
Remark	: Big size short day onion, High yield



F1-PRINCE

Maturity Days	: 100-110 days after transplanting
Bulb Shape	: Round
Bulb Colour	: Dark Red
Bulb Av. Wt	: 100gm
Sowing Season	: Kharif
Remarks	: Uniform bulbs with high yield



F1-D 103

Maturity Days	: 100-120 days after transplanting
Bulb Shape	: Round
Bulb Colour	: Attractive Red
Bulb Av. Wt	: 100-120gm
Sowing Season	: Kharif
Remarks	: Uniform size bulbs for fresh market



PRAPANCH

Maturity Days	: 90-100 days after transplanting
Bulb Shape	: Oblong Round
Bulb Colour	: Pink shiny (Double Patti)
Bulb Av. Wt	: 100-120 gm
Sowing Season	: Late Khalif & Rabi
Remarks	: Excellent keeping quality



CRIMSON

Maturity Days	: 90-100 days after transplanting
Bulb Shape	: Round
Bulb Colour	: Milky White
Bulb Av. Wt	: 80-100 gm
Sowing Season	: Late Kharif & Rabi
Remarks	: Good keeping quality, Good for storage



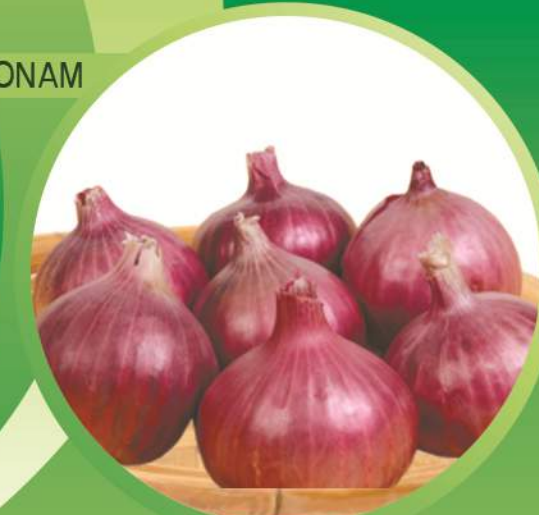
VIKAS

Maturity Days	: 90-100 days after transplanting
Bulb Shape	: Round
Bulb Colour	: Red
Bulb Av. Wt	: 100 gm
Sowing Season	: Kharif
Remarks	: Medium pungent bulbs with high productivity



POONAM

Maturity Days	: 100-110 days after transplanting
Bulb Shape	: Flat Round Shiny golden double patti
Bulb Colour	: Pink shiny (Double Patti)
Bulb Av. Wt	: 120-130 gm
Sowing Season	: Late Khalif & Rabi
Remarks	: Excellent keeping quality, Good for storage.



ONION

ONION

F1-D-189

Maturity Days : 100-110 days after transplanting

Bulb Shape : Globular

Bulb Colour : Reddish Pink

Bulb Av. Wt : 100 gm

Sowing Season : Summer & Khalif

Remarks : Excellent hybrid with uniform colour & size, Suitable for fresh market & short storage



VIRAT

Maturity Days : 100-110 days after transplanting

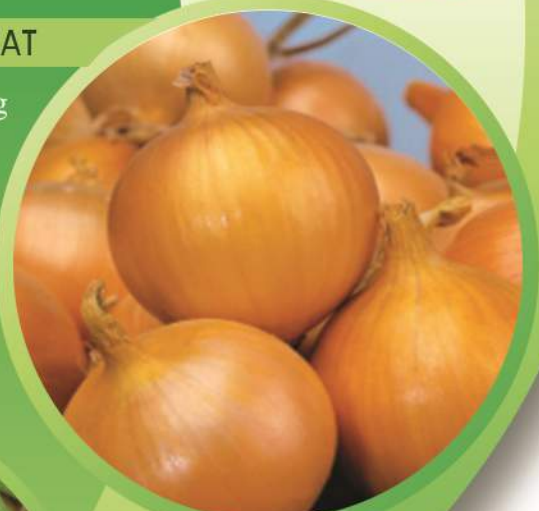
Bulb Shape : Round

Bulb Colour : Yellow

Bulb Av. Wt : 200-300 gm

Sowing Season : Khalif & Rabi

Remarks : Shiny yellow big size short day onion, High yield



F1-SUMO

PUMPKIN

Maturity Days : 85-90 days from sowing

Fruit Shape : Shape Flattish round with mild ribs

Fruit Colour : Green with white strips turns yellowish orange on maturity

Fruit Av. Wt : 4-5 kg

Remarks : Attractive Early medium size hybrid with export quality



F1-DEW

Maturity Days : 90-100 days from sowing

Fruit Shape : Flat round With mild ribs

Fruit Colour : Dark Black Green to Black

Fruit Av. Wt : 5-6 kg

Remarks : Thick skin, Good storage capacity & long transport

PUMPKIN

F1-RAJA

Maturity Days : 70-75 days from sowing

Fruit Shape : Flat Round with mild ribs

Fruit Colour : Light green with yellow spots

Fruit Av. Wt : 5-7 kg

Remarks : Thick flesh, Good storage capacity



F1-SWEETY

Maturity Days : 60-65 days after sowing

Fruit Shape : Cylindrical to slightly tapered

Fruit Colour : Light Plain Green

Fruit Av. Wt. : 700 gm to 1 kg

Remark : Medium early compact bushy plants Attractive Pale green coloured straight fruits



F1-NIDHI



Maturity Days : 55-60 days after sowing

Fruit Shape : Cylindrical to slightly thicker at blossom end

Fruit Colour : Glossy Dark Green

Fruit Av. Wt : 1 to 1.5 kg

Remark : Early maturity, good vigour plants. High productivity

TINDA

Maturity Days : 45-50 days after sowing

Fruit Shape : Flattish round

Fruit Colour : Light green

Fruit Av. Wt. : 60-100 gm

Remarks : Early hybrid with attractive tender flesh fruits. High fruit set.

F1-MAX



TINDA

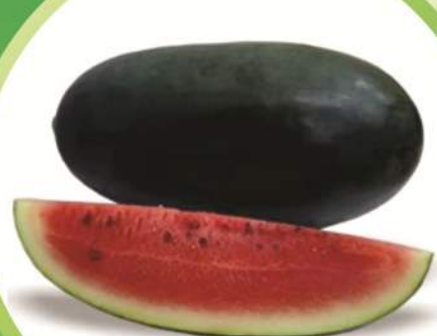
Maturity Days : 55-60 days after sowing
Fruit Shape : Cylindrical slightly ribbed
Fruit Colour : Golden Yellow
Fruit Av. Wt. : 800 gm to 1250 kg
Remarks : Open bushy plants, Early maturity, Soft tender peel & flesh with high fruit set

F1-GOLD



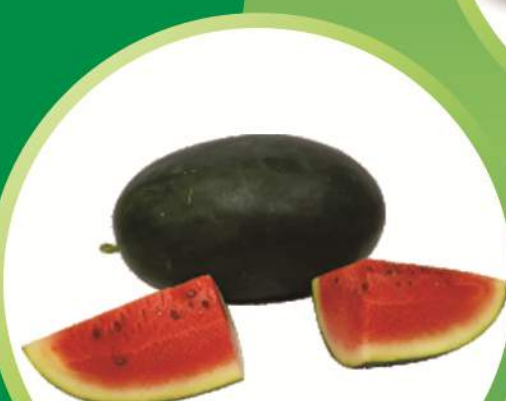
WATERMELON

F1-CHAMPIION



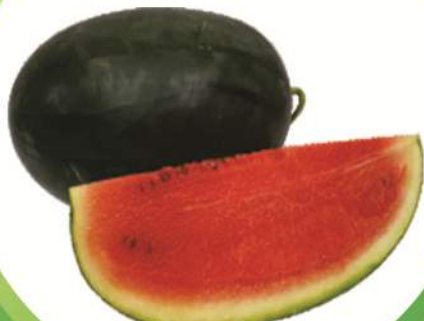
Maturity Days : 85-90 days from sowing
Fruit Shape : Shape Flattish round with mild ribs
Fruit Colour : Green with white strips turns yellowish orange on maturity
Fruit Av.Wt : 4-5 kg
Remarks : Attractive Early medium size hybrid with export quality

F1- QUEEN



Maturity Days : 70-80 days after sowing
Fruit Shape : Oblong
Fruit Surface : Black
Fruit Flesh Colour : Dark Red & Crispy
Fruit Av.Wt : 4-5 kg
Remarks : Hard rind, Sweet taste, long shell life, high planting rate, good disease tolerance

F1 - BLACK BEAUTY



Maturity Days : 75-80 days after sowing
Fruit Shape : Oblong
Fruit Surface : Dark Black
Fruit Flesh Colour : Dark Red & Crispy
Fruit Av. Wt. : 4-5 kg
Remarks : Attractive icebox type having hard rind Good diseases tolerance & keeping quality

F1-MELON KING



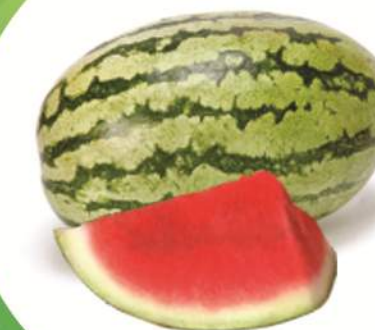
Maturity Days : 85-90 days after sowing
Fruit Shape : Big Oblong
Fruit Surface : Light green with dark green strips
Fruit Flesh Colour : Red with crispy texture
Fruit Av. Wt. : 8-10 kg
Remark : Wider market acceptance, Sweet & juicy flesh, long shelflife. Good for long distant markets.

F1-BOSS



Maturity Days : 85-90 days after sowing
Fruit Shape : Big Oblong
Fruit Surface : Green with dark green strips
Fruit Flesh Colour : Dark Red
Fruit Av.Wt : 10-12 kg
Remark : Big size, Thick skin, Sweet taste, Good disease tolerance

F1-GOLD



Maturity Days : 70-75 days after transplanting
Fruit Shape : Medium oblong
Fruit Surface : Light green with dark green strips
Fruit Flesh Colour : Dark Red, Sweet & crispy
Fruit Av.Wt. : 6-8 kg
Remarks : Medium size high yielding hybrid with hard rind & Sweet in taste

F1-TASTE MASTER



Maturity Days : 75-80 days after sowing
Fruit Shape : Fruit Shape
Fruit Surface : Black
Fruit Flesh Colour : Dark Red, Very Sweet
Fruit Av.Wt. : 8-10 kg
Remarks : Early hybrid with good keeping quality & Good for long transportation

WATERMELON



WATERMELON

Maturity Days	: 75-85 days after sowing
Fruit Shape	: Round
Fruit Surface	: Black
Fruit Flesh Colour	: Deep Crimson dark red 6 crispy
Fruit Av. Wt.	: 6-8 I(g)
Remarks	: Round attractive big size hard fruits, Uniform red sweet crispy flesh with long shelf life

F1-SUGAR



Maturity Days	: 85-90 days after sowing
Fruit Shape	: Oblong
Fruit Surface	: Light green with dark green strips
Fruit Flesh Colour	: Dark Red
Fruit Av. Wt.	: 8-10 kg
Remarks	: Attractive fruits with good keeping quality & widely adaptive variety.

SAMSON



F1-RED ICE



F1-VINAY

Plant Habit	: Semi Determinate
Day to First Harvest	: 60 Days after transplanting
Fruit Shape	: Square Round
Fruit Wt.	: 100-110 gms
Remark	: Heat tolerant variety with thick skin 6 firm fruits, Tolerant to Fusarium, Bacterial Wilt & TYLCV

TOMATO



F1-D-08



F1-D-42



F1-JAKAS

Plant Habit	: Determinate
Day to First Harvest	: 60 Days after transplanting
Fruit Shape	: Round
Fruit Wt.	: 90-100 gm
Remarks	: Thick skin Uniform fruits for local & distant markets, Tolerant to LCV

F1-ROSHAN



TOMATO

Plant Habit	: Indeterminate
Day to First Harvest	: 65-70 Days After transplanting
Fruit Shape	: Round
Fruit Wt.	: 180-200 gm
Remark	: Big Oval fruits having good keeping quality. Good disease tolerance

Plant Habit	: Indeterminate
Day to First Harvest	: 65-70 Days After transplanting
Fruit Shape	: Oval
Fruit Wt.	: 110-120 gm
Remark	: High Yielding uniform size fruits Tolerant to virus complexes & BW



TOMATO

TOMATO

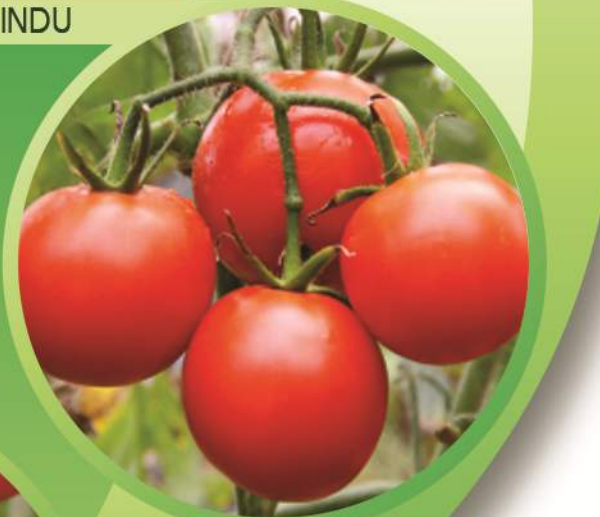
Plant Habit : Determinate
Day to First Harvest : 60-65 Days after transplanting
Fruit Shape : Square Round
Square Round : 100-110 gm
Remarks : High yield , Firm fruits, sour in taste.

F1-VINAY



Plant Habit : Semi Determinate
Day to First Harvest : 60-65 Days after transplanting
Fruit Shape : Round
Fruit Wt. : 90-100 gm
Remarks : Attractive red with green shoulder, firm Fruits ,Tolerant to LCV

F1-INDU



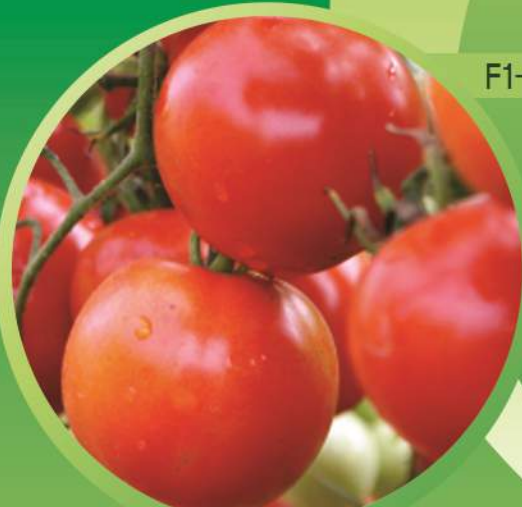
Plant Habit : Determinate
Day to First Harvest : 50-55 Days after transplanting
Fruit Shape : Oval
Fruit Wt. : 80-90 gms
Remarks : Early Rainy Season Hybrid, Uniform attractive glossy firm fruits.

F1-PAVAN



Plant Habit : Indeterminate
Day to First Harvest : 65-70 Days after transplanting
Fruit Shape : Square Round
Fruit Wt. : 90-100 gm
Remarks : Uniform firm fruits, Wide adaptability, Good Tolerance to Viruses & Fusarium

F1-KUMKUM

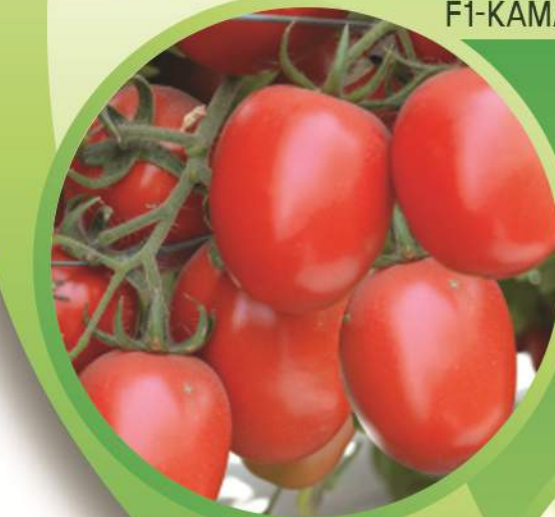


F1-TUSHAR



Plant Habit : Semi Determinate
Day to First Harvest : 60-65 Days after transplanting
Fruit Shape : Round with Green shoulder
Fruit Wt. : 90-100 gm
Remark : Local type Sour fruits, High Yield , Tolerant to Alternaria & Viral diseases

F1-KAMAL



Plant Habit : Semi Determinate
Day to First Harvest : 60-65 Days after transplanting
Fruit Shape : Oval
Fruit Wt. : 130-140 gm
Remark : Attractive Red fruits having good firmness. Tolerant to TYLCV & Bacterial Wilt

F1-SUNNY



Plant Habit

: Semi Determinate

Day to First Harvest : 60-65 Days after transplanting

: Oval with Green shoulder

Fruit Shape

: 90-100 gm

Fruit Wt.

: Thick skin Firm fruits

Remarks

Plant Habit

: Semi Determinate

Day to First Harvest : 65-70 Days after transplanting

: Oblong

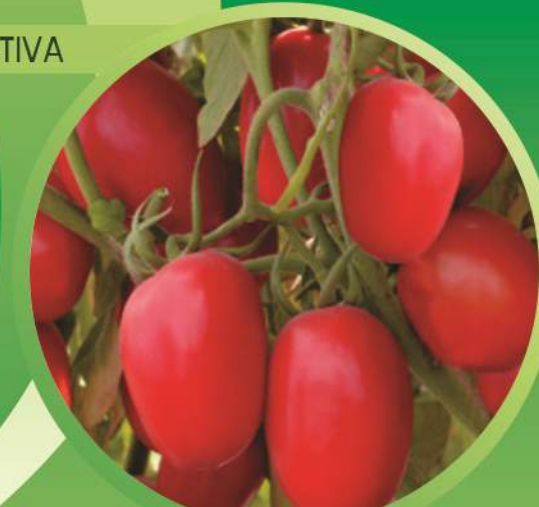
Fruit Shape

: 140-150 gms

Fruit Wt.

: Big thick firm fruits , Tolerance to Fusarium & Virus complexes

F1-ACTIVA



TOMATO

Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 90-100gm
Fruit shape : Round
Remarks : Firm fruit, bright red color,
suitable for medium distance
transportation



F1-D-79

Plant Habit : Semi Determinate
Davto First Harvest : 60-65 Days after
transplanting
Fruit Shape : Oval
Fruit Wt. : 110-120 gm
Remarks : Tolerance to heat,
Fusarium Wilt, Bacterial Wilt & TYLCV diseases



F1-D-50



F1-D-41

Plant Habit : Indeterminate
Davto First Harvest : 65-70 days after
transplanting
Fruit Shape : Flat Round
Fruit Wt. : 18D-200 gm
Remarks : Big glossy fruits
having good firmness.
Tolerant to TYLCV
& Bacterial Wilt

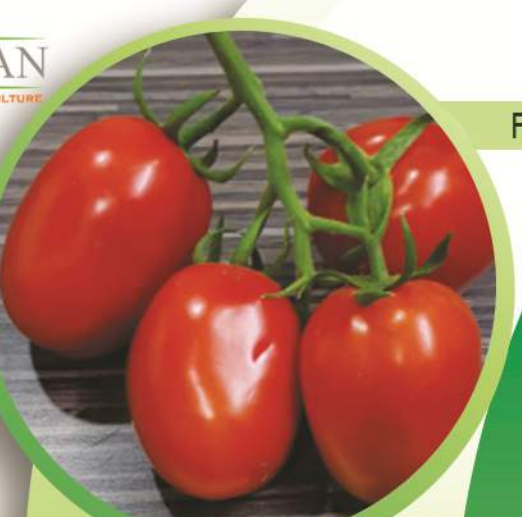


F1-D-55

Plant Habit : Determinate
Day to First Harvest : 65-70 Days after transplanting
Fruit Shape : Round
Fruit Wt. : 160-180 gm
Remarks : Big size firm fruits, with good tolerance
to Virus Complexes

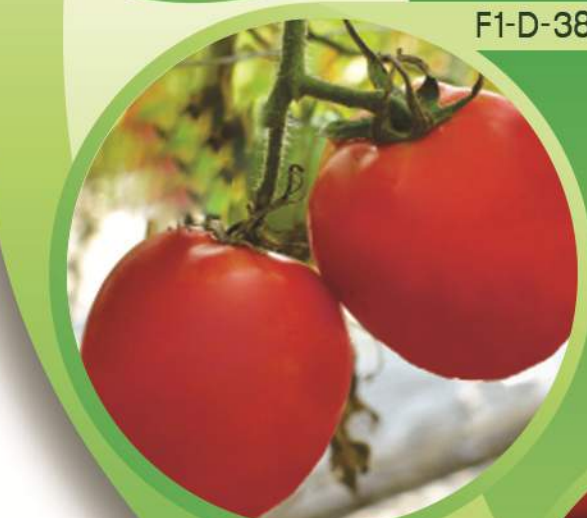
F1-D-95

Plant Habit : Determinate
Day to First Harvest : 60-65 Days after transplanting
Fruit Shape : Oval
Fruit Wt. : 100-110 gm
Remark : Excellent high yielding,
medium size, hybrid having
tolerance to TYLCV 6 Bacterial Wilt



F1-D-95

Plant Habit : Determinate
Day to First Harvest : 60-65 Days after
transplanting
Fruit Shape : Oval
Fruit Wt. : 140-150 gm
Remark : Firm fruits, High yield.
Good tolerance to Viral diseases



F1-D-38



F1-D-02

Plant Habit : Semi
Determinate
Day to First Harvest : 60-65 Days after
transplanting
Fruit Shape : Oval
Fruit Wt. : 100-120 gm
Remarks : Attractive Red high yielding hybrid
with heat tolerance, Tolerant to
Fusarium, Bacterial Wilt 6 TYLCV

F1-D-70

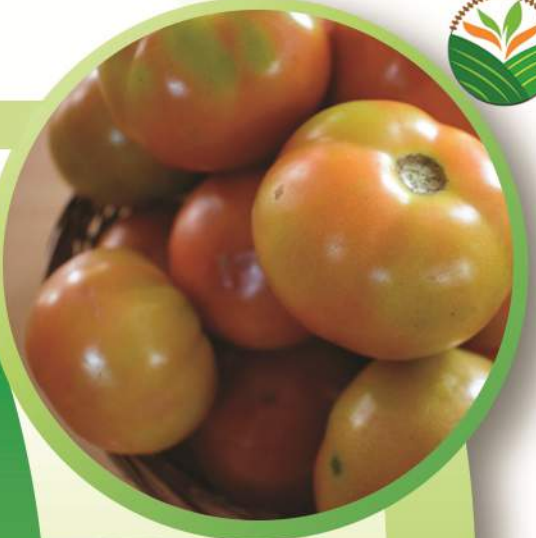


Plant Habit : Indeterminate
Day to First Harvest : 65-70 Days after transplanting
Fruit Shape : Round
Fruit Wt. : 150-160 gm
Remarks : Big size high yielding hybrid with
Pink colour on ripening

TOMATO

TOMATO

F1-D-99 (Ratna)



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 100-120gm
Fruit shape : Flat Round
Remarks : High yielding hybrid, suitable for long distance transportation.

F1-D-98 (Sarati)



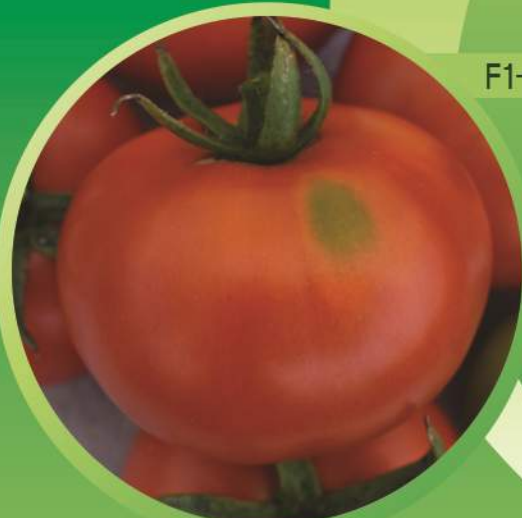
Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 100-120gm
Fruit shape : Flat Round
Remarks : High yielding hybrid, suitable for long distance transportation.

F1-D-81



Plant habit : In- Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 120-130gm
Fruit shape : Round
Remarks : Firm fruit, deep red color, suitable for long distance transportation

F1-D-80



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 110-120gm
Fruit shape : Round
Remarks : Green shoulder, deep red color, suitable for medium distance transportation



F1-D-71



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 100-110gm
Fruit shape : Flat-Round
Remarks : Good keeping quality, excellent firmness, good keeping quality and suitable for long distance transportation.

F1-D-82



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 90-100gm
Fruit shape : Flat-Round
Remarks : Glossy deep red color, good keeping quality and suitable for long distance transportation.

F1-D-84



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 100-110gm
Fruit shape : Flat-Round
Remarks : Bright red color, suitable for medium distance transportation

F1-D-83



Plant habit : Semi Determinate
Day to first harvest : 60-65 days after transplanting.
Fruit weight : 100-120gm
Fruit shape : Square Round
Remarks : Suitable for long distance transportation



TOMATO

F1-CHERRY

Plant Habit : Indeterminate
Day to First Harvest : 70-75 Days after transplanting
Fruit Shape : Round
Fruit Wt. : 10-12 gm
Remarks : Small Round medium firm fruits, Deep Red, Bearing in long chain clusters



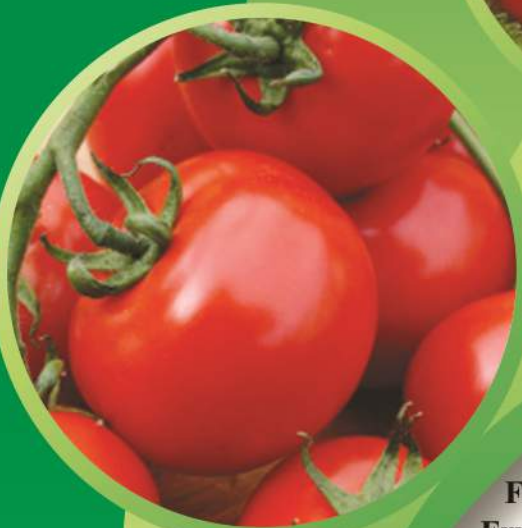
HERO

Plant Habit : Determinate
Day to First Harvest : 70-75 Days after transplanting
Fruit Shape : Blocky
Fruit Wt, : 100-110 gm
Remark : Adaptive to wider climates, High yielder, Good for processing



WINNER

Plant Habit : Determinate
Day to First Harvest : 70-75 Days after transplanting
Fruit Shape : Round
Fruit Wt. : 90-100 gm
Remark : Medium size smooth juicy fruits in clusters, High Yielder, Wider climate adaptability.



F1-D-570

Plant Habit : Indeterminate
Day to First Harvest : 65-70 Days After transplanting
Fruit Shape : Square Round
Fruit Wt. : 130-140 gm
Remark : Thick skin, uniform size fruits Tolerant to TYLCV & Bacterial Wilt



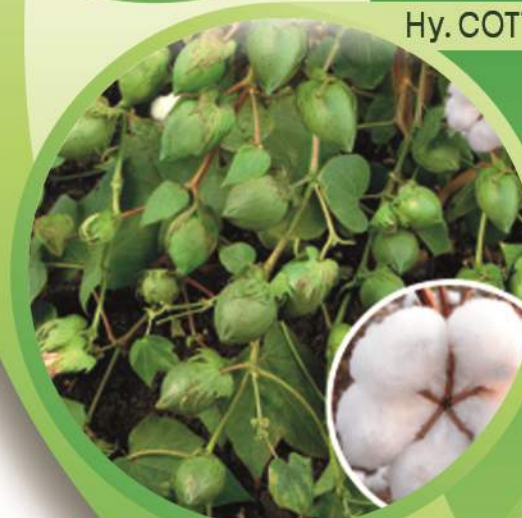
Hy. VIKRAM

Plants Height : 18 0-19 0 cm
No of Monopodia : 3 to 4
Boll Shape : Oval
Boll Size : Big
Boll Wt.gm : 5.5 to 6
Remark : Big close spaced bolls, long staple with high yields, Tolerant to sucking pests



Hy. COTTON STAR

Plants Height : Indeterminate
No of Monopodia : 2 to 3
No of Sympodia : 17 to 19
Boll Shape : Oval
Boll Size : Medium
Boll Wt.gm : 4.5-5 gm
Remark : Wider adaptive variety with close bearing & good Fiber quality.



Hy. TUSHAR

Plants : 180-190 cm
No of Monopodia : 3 to 4
Boll Shape : Oval
Boll Size : Big
Boll Wt.gm : 5.5 to 6
Remark : Big bolls in close chains, High yield potential.



Plants : 160-170 cm
No of Monopodia : 3 to 4
Boll Shape : Oval
Boll Size : Medium
Boll Wt.gm : 4.5-5 gm
Remark

: Wider adaptive variety with close bearing & good Fiber quality

Hy. MAHARAJ

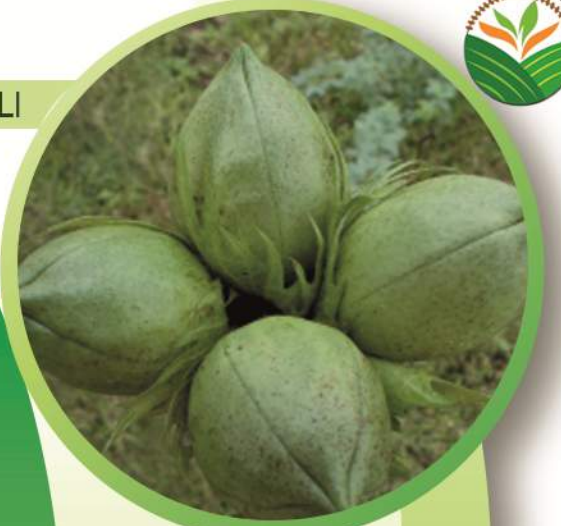


HY.COTTON

HY. COTTON

Plants : 155-170 cm
No of Monopodia : 3 to 4
Boll Shape : Oval
Boll Size : Big
Boll Wt.gm : 5-5.5 gm
Remarks : Resistant to bollworms, Tolerant to sucking pests

Hy. ANJALI



SHIVA

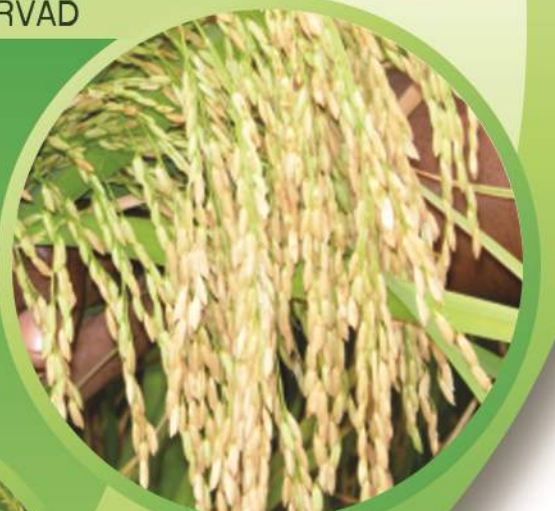


Days to Maturity : 125-130 days
Fine quality grains, Compact with semi drooping panicle
Plant height : 100-120 cm
Panicle Length : 24-26 cm
No of branches/ Panicle : 16-18
No of seed /Panicle : 300-320
No of tillers/Plant : 24-28
Tolerance to lodging and Leaf diseases

HY. PADDY

Days to Maturity : 120-125 days
Medium coarse grains : Compact with awns panicle
Plant height : 100-115 cm
Panicle Length : 28-30 cm
No of branches/ Panicle : 12-15
No of seed /Panicle : 220-240
No of tillers/Plant : 22-26
Tolerance to lodging and Leaf diseases

Hy. ASHIRVAD



RAJINI

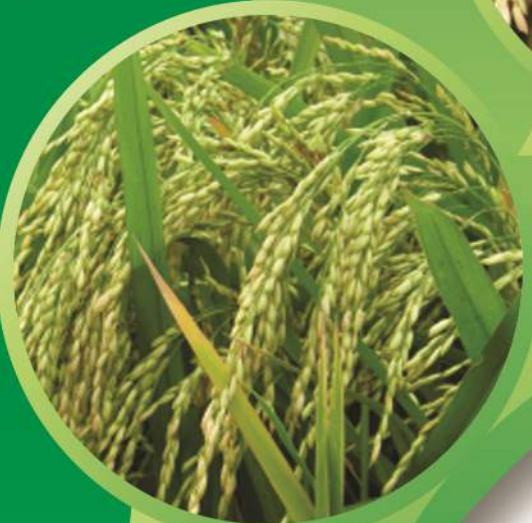
Days to Maturity : 140-145 days
Superfine quality grains, Compact with drooping panicles
No of branches/ Panicle : 12-14
No of seed /Panicle : 250-300
No of tillers/Plant : 18-20
Responds to non shattering

PADDY

RAMAN

Days to Maturity : 115-120 days
Fine quality grains, Compact with semi drooping panicles
Plant height : 110-120 cm
Panicle Length : 20-22 cm
No of branches/ Panicle : 18-20
No of seed /Panicle : 220-250
No of tillers/Plant : 25-28
Tolerance to lodging and shattering

PARVATI



Days to Maturity : 135-140 days
Medium coarse grains, Compact with awns panicle
Plant height : 100-110 cm
Panicle Length : 26-28 cm
No of branches/ Panicle : 12-15
No of seed /Panicle : 240-260
No of tillers/Plant : 26-30
Remark : Wider adaptive variety with close bearing & good Fiber quality.

Days to Maturity : 125-130 days

Fine quality grains, Compact with drooping panicle
Plant height : 110-120 cm
Panicle Length : 20-22 cm
No of branches/ Panicle : 18-20
No of seed /Panicle : 250-300
No of tillers/Plant : 25-28
Tolerance to lodging and shattering

ASHISH



ZOYA(POHA RICE)



Days to Maturity : 125-130 days
Long coarse quality grains
No of branches/ Panicle : 22-24
No of seed /Panicle : 300-320
No of tillers/Plant : 28-30
Responds to non shattering

PADDY

Days to Maturity : 110-115 days

Medium coarse quality grains

No of branches/ Panicle : 18-20

No of seed /Panicle : 250-300

No of tillers/Plant : 25-28

Responds to non shattering & tolerant to Leaf diseases

SANGEET



Days to Maturity : 115-120 days

Basmati Long grain quality, Compact with drooping panicles

Plant height : 100-120 cm

Panicle Length : 20-22 cm

No of branches/ Panicle : 18-20

No of seed /Panicle : 220-250

No of tillers/Plant : 25-28

Resistant to lodging and Shattering

JWALA



RUSHI



Days to Maturity : 100-105 days

Medium fine quality grains,

No of branches/ Panicle : 1B-20

No of seed /Panicle : 220-250

No of tillers/Plant : 25-28

Responds to non shattering

INDRA



Days to Maturity : 125-130 days

Plant height : 110-115 cm

Panicle Length : 15.18 cm

No of Branches / Panicle : 18-20

No of Seed / Panicle : 250-300

No of tillers / Plant : 14-17

Resistant to lodging and Shattering & Leaf diseases

MEENA



Days to Maturity : 110-115 days

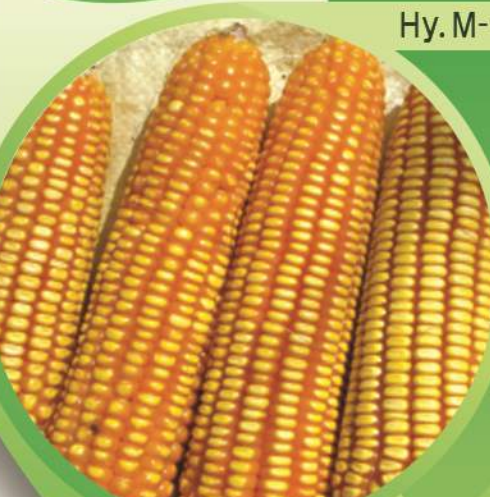
Long fine Basmati, highly aromatic grains with compact panicles

No of seed /Panicle : 250-300

No of tillers/Plant : 18-20

Very popular long slender fine grain rice

Hy. M-1



Maturity Days : 110-115 days

Plant Height : 220-240 cm

Cobs : Conico Cylindrical, 24-26 cm Long

Grains : Bold, Yellow colour, Dent

Rows 6 Grains : 14-16 rows with 42-45 grains per row

Remarks : Single Cross Hy. Tolerant to major Leaf diseases.

Hy. M-2



Maturity Days : 105-110 days

Plant Height : 220-230 cm

Cobs : Conico Cylindrical, 22-24 cm Long

Grains : Medium Bold, Orange Yellow, Dent like

Rows 6 Grains : 14-16 rows with 45-50 grains per row

Remarks : Single Cross Hy. Tolerant to major Leaf diseases 7 drought

Hy. M-35



Maturity Days : 110-120 days

Plant Height : 220-240 cm

Cobs : Conico Cylindrical, 22-24 cm Long

Grains : Bold, Orange Yellow, Dent like

Rows & Grains : 14-16 rows with 45-50 grains per row

Remarks : Single Cross Hy. Tolerant to major Leaf diseases

PADDY

HY.MAIZE

HY.MAIZE

Maturity Days : 110-120 days

Plant Height : 210-230 cm

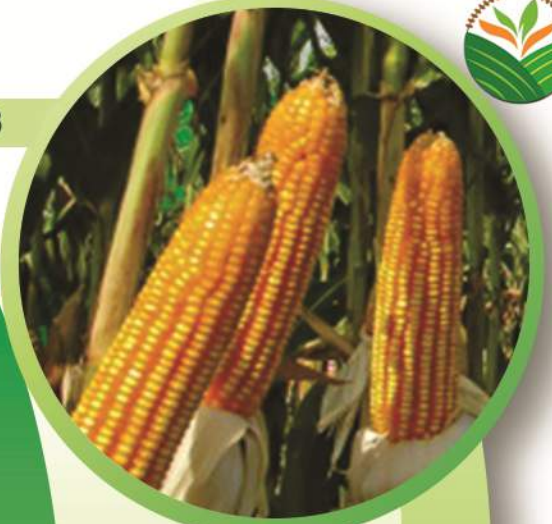
Cobs : Conico Cylindrical, 24-26 cm Long

Grains : Bold ,Yellow Colour, Dent

Rows 6 Grains : 16-18 rows with 45-50 grains per row

Remarks : Single Cross Hy. Tolerant to major Leaf diseases

Hy. M-33



Maturity Days : 100-110 days

Plant Height : 220-230 cm

Cobs : Conic° Cylindrical, 24-26 cm Long

Grains : Bold ,Yellow Colour, Dent

Rows 6 Grains : 14-16 rows with 45-50 grains per row

Remarks : Single Cross Hy. Two cobs per plant. Tolerant to major Leaf diseases

Hy. SURYA



Hy. SUFI

Maturity Days : 100-110 days

Plant Height : 220-230 cm

Cobs : Conico Cylindrical, 24-26 cm Long

Grains : Bold White colour, Dent

Rows 6 Grains : 14-16 rows with 40-42 grains per row

Remarks : Double Cross Hy.Tolerant to Helminthosporium Blight & Stem Rot

Hy. ASHA

Maturity Days : 100-105 days

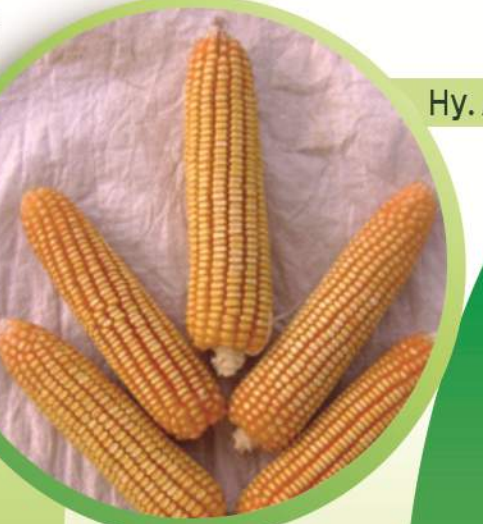
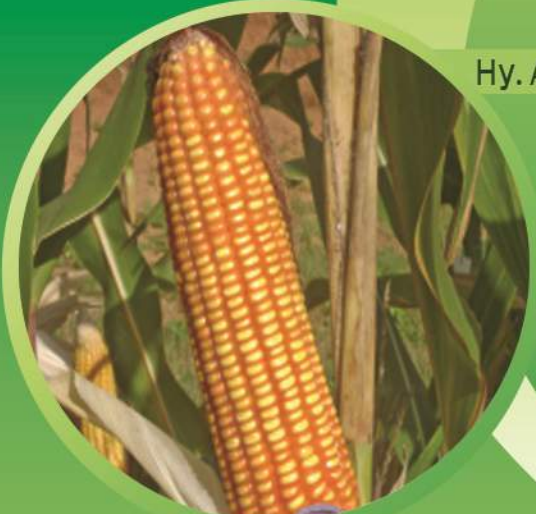
Plant Height : 220-230 cm

Cobs : Conic° Cylindrical, 20-22 cm Long

Grains : Medium Bold, Orange Yellow, Dent like

Rows 6 Grains : 16-18 rows with 40-45 grains per row

Remarks : Double Cross Hy. Tolerant to Helminthosporium Blight & Stem Rot.



Hy. ARUNA

Maturity Days : 105-110 days

Plant Height : 230-240 cm

Cobs : Conic° Cylindrical, 22-24 cm Long

Grains : Bold, Orange Yellow, Dent like

Rows 6 Grains : 14-16 rows with 42-45 grains per row

Remarks : Double Cross Hy. Tolerant to major Leaf diseases & drought

Hy. RAMYA

Maturity Days : 100-105 days

Plant Height : 220-230 cm

Cobs : Conico Cylindrical, 20-22 cm Long

Grains : Bold ,Yellow, Dent like

Rows 6 Grains : 12-14 rows with 50-55 grains per row

Remarks : Double Cross Hy.Tolerant to stalk rot disease & Good for Fodder purpose



Hy. KARAN



Maturity Days : 95-100 days

Plant Height : 200-220 cm

Cobs : Conico Cylindrical, 24-26 cm Long

Grains : Medium bold ,orange Colour, flint like

Rows Et Grains : 12-14 rows with 45-48 grains per row

Remarks : Double Cross Hy. Tolerance to Foliar diseases.



SWEET CORN

F1 HONEY-99

Maturity Days : 55-60 days
Plant Height : 180-200 cm
Cobs : Conico Cylindrical,
 20-22 cm Long
Grains : Medium bold shrunken,
 Yellow Colour, Dent
Rows & Grains : 16-18 rows
 with 40-45 grains per row
Remarks : Brix - 15-16 %

BABY CORN

F1- Arya

First picking : 50-55 days
Fruit shape : long conical
Fruit color : Medium green
Fruit length : 8-12 cm
Remarks : High yielding hybrid & uniform pods.
 Suitable for both fresh and processing market.

RANA

Maturity Days	: 85-90 days after sowing
Plant Height	: 220-240 cm
No of Tillers	: 4 to 5
Panicles	: Cylindrical compact light yellow 30-40 cm long
Grains	: Bold size ,Dark Grey in colour
Remarks	: Resistant to Downy Mildew, Suitable for Kharif



BALAN

Maturity Days	: 80-85 days after sowing
Plant Height	: 200-210 cm
No of Tillers	: 3 to 4
Panicles	: Cylindrical compact light yellow 25-30 cm long
Grains	: Bold size , Dark Grey in colour.
Remarks	: Resistant to Downy Mildew, Suitable for Kharif & Summer



MARIA

Maturity Days : 85-90 days after
 sowing
Plant Height : 180-200 cm
No of Tillers : 3 to 4
Panicles : Cylindrical without bristles,
 22-28 cm long
Grains : Bold size ,Dark Grey in colour
Remarks : Resistant to Lodging & Downy Mildew,
 Good for fodder also.



PEAS

Plant Type : Medium tall with Spread lateral branches
No. of seeds : 9-10/Pods
Seed Type : Green Colour, tender and very sweet
Picking : 3 to 4 times
Remarks : Tolerant to Powdery mildew

F1-D-10



HY. JOWAR & MUSTARED

Hy. JOWAR



Maturity Days	: 105-110 days
Plant Height	: 180 to 190 cm
Leaves	: Dark Green Semi erect broad
Panides	: Compact long cylindrical
Grains	: Round bold size cream white coloured
Disease & Pest	: Moderately resistant to Shoot Fly
5 Stem Borer, Tolerant to Grey mould, Resistant to Downy Mildew	
Remarks	: Medium duration Hybrid with high yield potential with good fodder quality

Hy. MUSTARD



Plant type	: Semi erect bends at maturity
Maturity Days	: 95-100 days
PI Height	: 170 to 190 cm
Secondary Branches	: 25 to 30
Pod Length	: 6 to 8 cm
Seed Colour	: Blackish Brown, Bold Seeds
Remarks	: Tolerant to Pests & Diseases like PM, Leaf spot & rust



Hy. SURYA

SUNFLOWER

Plant Type	: Robust
Maturity Days	: 105-110 Days
Plant Height	: 160 to 180 cm
Seed Colour	: Medium Black with light white strips
Oil %	: 38 to 40 %
Remarks	: Resistant to DM & Alternaria

Hy. Kiran



Plant Type	: Robust
Maturity Days	: 95 to 100
Plant Height	: 180 to 190 cm
Seed Colour	: Medium Black with light white strips
Oil %	: 40 to 42%
Remarks	: Resistant to DM & Alternaria



RED GRAM - (RED)

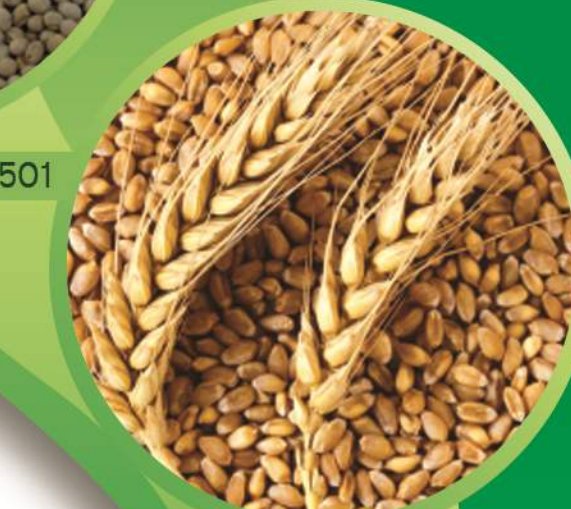


Days to Maturity	: 150-160 days
Plant Height	: 180-190 cm
Leaves	Semi Erect Dark Green Seed Bold size Red
Panides	coloured Cluster bearing Variety High Yielding with
Grains	good tolerance to wilting

RED GRAM (WHITE)



Days to Maturity	: 140-145 days
Plant Height	: 180-190 cm
Leaves	Semi Erect Dark Green Seed Bold size
Panides	White coloured Pods are in clusters High
Grains	Yielding Variety Good disease tolerance



WHEAT

Plant Type	: Erect with more tillers
Maturity Days	: 105 to 110
Grains	: Amber colour bold size
Remarks	: Tolerant to Brown rust & shattering. High Yield potential.

Res. D-501



Plant Type	: Erect with dark green foliage
Maturity Days	: 100 to 105
Grains	: Amber colour bold size

Remarks : Moderately tolerant to Brown Rust. Good Chapati & Bread making qualities.





SOYABEAN

Res. ANAND

Days to Maturity : 100 -105 days

Plant Height : 35-45 cm

Seed Bold size Yellowish colour

Tolerant to Soya Rust Medium

Maturity, High Yielding Variety

Res. KRISHNA

Days to Maturity : 90 - 95 days

Plant Height : 30-40 cm

Seed Bold size Yellowish colour

Tolerant to Soya Rust

Early Maturity, High Yielding

Variety

D-235

Days to Maturity : 100-105 days

Plant Height : 25-35 cm

Leaves Triangular Dark Green

Seed Bold size Yellowish colour

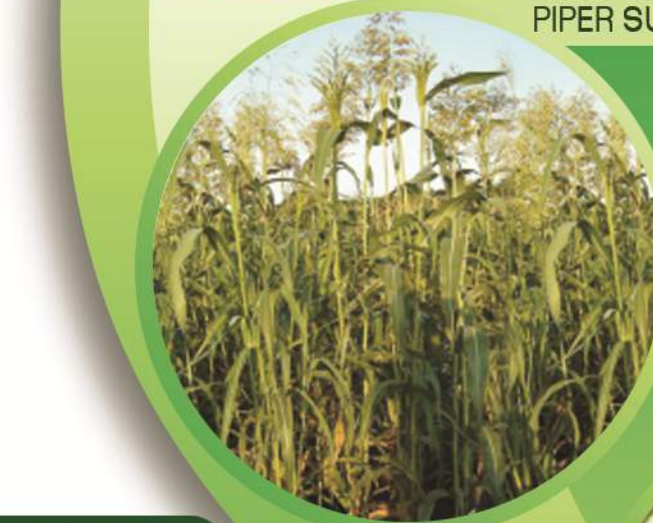
Tolerant to Soya Rust, High Yielding Variety

BASIL/ALFALFA



SORGHUM SUDAN GRASS

- Vigorous growth, first cutting after 45 days and after every 25 days
- Multicut variety having more no of broad leaves and high yield per acre
- Rapid regrowth potential and gives 4-5 cuttings
- Good tolerance to drought conditions, Anthracnose & Downy mildews
- High yielding, sweet taste with high Proteins, Sugars & less Prussic acid content



PIPER SUDAN GRASS

- Annual forage grass with good taste & nutritive value
- Tall plants with thin stems & fine leaves. Harvesting can be done
- single or maturity or also by multicut Excellent crop for
- grazing, hay & silage making



D-205

Days to Maturity : 90 -95 days

Plant Height : 30-40 cm

Leaves Triangular Dark Green

Seed Bold size Yellowish colour

Tolerant to Soya Rust, High Yielding Variety

- Perennial Fodder crop with regular cuttings
- Grows up to 70-90 cm height, cuttings after every 20 days
- Fodder can be used fresh, or can be made hay or baled
- Fodder with high minerals, Vitamins & Protein content.



DAOXANSEEDS

Daoxan Private Limited



Daoxan Private Limited, G01, V R Shoba Meadows,
Hoskote Town, Bengaluru, Karnataka-562114

email : info@daoxan.com ,

Mobile : 9902673654 Tel +918156-274099

Let's grow together!