

PRODUCTS

CATALOGUE

2023



ENTORNO
GREENS



ABOUT US

Agriculture has been facing a lot of challenges with respect to quality, nutrition, increasing cost of production and changing weather pattern in the recent past. The immense population growth coupled with changing food habit has made Agricultural scientist to be more dynamic in evolving improved varieties and hybrids with specific traits to different regions and markets.

Though farmer has wide choice of crops and varieties but he is not getting suitable seeds to harvest the desired returns. Seed being a primary and most important input in crop production, he has been always looking for a new variety or a hybrid which can suit his needs to harvest ample production at his desired time to get high market price.

Entorno Greens Seeds Private Limited is one of the leading hybrid seeds companies located in India; promoted by a group of Agricultural professionals with vast experience in Seed Business management. One of the major objectives is to ensure timely supply of need based high quality hybrid seeds to the farming community to get maximum returns for their investment. The seeds are Research based and produced with an extra caution to give a real value to the growers.

The seeds are produced by highly qualified and experienced Production Team with a focus to get high genetic purity and excellent germination to ensure high and good productivity.

The company strongly believes in word of mouth promotional strategy at farmers level for seed market. Qualified Product Promotion team is educating the farmers by conducting product demonstrations and field days in all the major crop growing areas to create grass root level awareness and seeds are made available through a strong distribution network by dedicated marketing team all over the country.

The Farmers preferred traits are our priorities and ensuring good returns to them is our primary motto. The quality is always our unchanging principle. Entorno Greens Seeds being an Indian seed company is highly committed to give a real value and always work for 'Quality' to meet the challenging needs of a changing society.

QUALITY ASSURANCE

Pure, uniform, and robust Quality is constantly the end result of rigorous, dedicated work. We ensure that each and every lot of seed that reaches the farmer meets all of our stringent quality standards."



Mother Nature gave mankind seeds as a priceless gift, and because man depends on seeds for living, he is responsible for the seeds' welfare. The quality of the seed is the primary input in agriculture, and it affects the yield of the entire crop. Therefore, using high-quality seed is crucial. Several characteristics make up the idea of seed quality. The QA team is in charge of accurately evaluating and maintaining seed quality. True to type, high in germination and vigour, physically pure, free from illnesses transmitted by seed, and chemically treated are the primary categories for quality qualities. When a farmer opens the package and examines a sample set spread in his palms, he forms a judgement about the quality based on the seed's size, shape, colour, build, and uniformity. The germination, sensitivity to cultivation techniques, and even the growth pattern seen in the fields all support this. The quality department works hard and uses the greatest technologies available to meet these demands.

Functions of Quality Assurance & Control:

The four subcategories of Seed quality are Health quality, Physical quality, Physiological quality, and Genetic quality. The sum of these factors, both alone and in conjunction with one another, makes up seed quality

GROUND LEVEL MARKETING



INDEX

HYBRID BAJRA Page 1

HYBRID MAIZE Page 2

MUSTARD Page 3

RESEARCH WHEAT Page 4

HYBRID VEGETABLES Page 5

OP VEGETABLES Page 12

KGP Page 17

FODDER Page 18

PULSES & OTHER Page 20

HYBRID BAJRA



HYBRID MILLET AGRO 9460

Features :-

- Highest Yielding Hybrid
- Lodging tolerant
- Good Plant Height-Excellent Fodder Yield
- Very good Productive tillers
- Medium to Tall Plant height
- Maturity 80-85 Days
- Broad adoptability



HYBRID MILLET UDAY 9701

Features :-

- Highest Yielding Hybrid
- Lodging and Disease tolerant
- Good Plant height-Excellent Fodder yield
- Having Good length and girth ear head
- Excellent Mandi price to farmers
- Broad adoptability in millet growing Area
- Maturity 83-85 Days



HYBRID MILLET KRISHNA ANANDI

Features :-

- High Yielding hybrid
- Lodging tolerant and Disease Tolerant
- Good Productive Tillers
- Broad adoptability
- Medium Maturity (72-80 Days)
- Stay green Fodder Quality -Medium Plant Height
- Good Produce Price in Mandi



HYBRID MILLET VIJAY 9709

Features :-

- Highest Yielding hybrid
- 2-3 Productive tillers
- Excellent Uniform standing crop appearance
- Disease and Lodging tolerant
- Highest Fodder Yielding Hybrid
- Very Compact grain filling in head
- Maturity 80-85 Days
- Pearly shining grain color add value in Mandi price
- Stay Green fodder quality.

HYBRID MAIZE



EG 251

Features :

- High Yield variety
- High tolerance to all diseases
- Good Lodging tolerance
- Good Cylindrical cob
- Heavy, Strong and attractive grains
- 6-7 ft tall plant
- Crop duration is 75-80 days



VIKALP

Features :

- High Yield variety
- High tolerance to all diseases
- Heavy, Strong and attractive grains
- Good community price
- Good Cob and the most liked colour
- 6.5-7.5 ft tall plant
- Crop duration is 85-90 days



VIKRANT

Features :

- Very High yielding hybrid variety
- Tolerance to all diseases
- Tolerance to lodging
- Broad adaptability
- Crop duration is 95-105 days



MUSTARD



AGRO 4638

Features :

- Very high Yield variety
- Tolerance to White Rust, Powdery Mildew and SSR
- High oil percentage (40-42%)
- Early crop maturity
- Highly suitable in the months of September and October after sowing
- Average yield is 9-11 QTL per acre
- 160-175 CM tall plant
- Crop Duration is 120-125 days



HYBRID MUSTARD

Features :

- High Yield hybrid variety
- Performance is 20% more than the other varieties
- Tolerance to White Rust, Powdery Mildew and SSR
- High oil percentage (40-43%)
- Average yield is 11-14 QTL per acre
- Branching is from the lower surface
- 165-180 CM tall plant
- Crop Duration is 125-130 days



EG-46

Features :

- High Yield variety
- Tolerance to White Rust , Powdery Mildew and SSR
- High oil percentage (40-43%)
- Fully filled pods with more branches
- Highly suitable in the last week of September to October after sowing
- Average yield 11-13 QTL per acre
- 170-180 CM tall plant
- Crop Duration is 125-130 days



RESEARCH WHEAT



ALOK 551

- Highest Yielding Capacity variety
- Tolerant to Yellow rust disease
- Tolerant to Terminal heat stress
- Plant Height: 105-110 CM
- Lodging tolerant due to sturdier stems
- Suitable for Early and late sowing



ALOK 444

- High Yielding capacity Variety
- Highly tolerant to brown rust
- Tolerant to Terminal heat
- Attractive, Lustrous & Bold Grains
- Lodging tolerant due to sturdier stems
- Plant Height 110-115 CM
- Suitable for Early and late sowing

HYBRID VEGETABLES

Hybrid Water Melon **Mukund**

- High yield variety
- Tolerance to virus diseases
- High adaptability across India
- Strong and vigorous plant
- Excellent shipping and keeping quality
- Weight of Fruit is 4-5 KG
- Fruit colour is Black
- Mini seeded Oval shaped fruit
- Flesh colour is Deep Red
- Very sweet (13-14% TSS) and tasty flesh
- Ice-Box type hybrid
- Crop Duration is 75-85 days

Hybrid Watermelon **Amrit King**

- High yield variety
- Tolerance to virus diseases
- High adaptability across India
- Weight of fruit is 4-6 KG
- Dark Black Skin colour fruit
- Oval shaped fruit
- Flesh colour is Dark Red
- Very sweet (12-13% TSS) and tasty flesh
- Crop Duration is 75-85 days on Mulching



Hybrid Watermelon Mastana

- High yield variety
- Excellent Keeping quality
- Weight of fruit is 4.0–6.0 KG
- Bluish Black fruit colour
- Oblong shaped fruit
- Flesh colour is Deep Crimson
- Very sweet (13-15% TSS) and tasty flesh
- Crop maturity is 65–75 days

Hybrid Watermelon Madhukar 711

- Excellent shipper
- Weight of fruit is 9–12 KG
- Light green rind with distinctive dark green stripes colour fruit
- Oblong shaped fruit
- Flesh colour is Deep Crimson
- Very sweet (12-14% TSS) and tasty flesh
- Crop maturity is 80–90 days

Hybrid Muskmelon Super - 777

- High yield hybrid variety
- Disease tolerant
- Weight of fruit is 900–1000 GM
- Yellow with Green Stripes colour fruit
- Flesh Colour is Saffron Yellow
- Very sweet (13-15% TSS) and tasty flesh
- Highly suitable for summer season

Hybrid Muskmelon Rasraj



- High yield hybrid variety
- Vigorous plant habit
- Weight of fruit is 1.25–1.5 KG
- Yellow with Green Stripes colour fruit
- Dense netting round to oval shaped fruit
- Orange Flesh
- Very sweet (14–16% TSS) and tasty flesh
- Cantaloupe hybrid type
- Crop maturity is 65–75 days after sowing
- Very popular hybrids in Northern & Southern India

Hybrid Tomato EG5151



- Long crop life (170–180 Days)
- Tolerant to heat
- Attractive Firm fruits
- Semi indeterminate and vigorous plant
- Tolerant to Tospo and cucumber virus
- Weight of the fruit is 90–110 GM
- Oblong shaped fruit
- Broad Adoptedbility
- Suitable for winter and summer season

Hybrid Tomato Abhay 509



- High yielding
- Excellent Firmness and shelf life
- Weight of fruit is 90–100 GM
- Attractive Red fruit colour
- Round shaped fruit
- Semi indeterminate type hybrid
- Duration of crop is 140–160 days
- Recommended for all states of india



Hybrid Okra Monika

- High yielding hybrid
- Moderate tolerance to YVMV
- Dwarf to medium tall plant
- Dark Green colour fruit
- Branching is 3-5
- First Picking is 35-40 days after sowing
- Suitable for Kharif/Rabi season



Hybrid Okra Apsara

- Moderate tolerance to YVMV and ELCV
- Medium tall plant
- Green colour fruit
- Branching is 3-5
- First Picking is 40-45 days
- Suitable for Kharif/Rabi season



Hybrid Bottle Gourd Mohini-16

- High yield variety
- Tolerance to YVMV & ELCV
- Weight of fruit is 600-700 GM
- Cylindrical shaped fruit
- Shiny Green colour fruit
- First Picking is 45-50 days



Hybrid Ridge Gourd **Namrata**

- High yield variety
- Disease tolerant
- Vigorous plant and broad adaptability
- Attractive, shining and Dark Green long fruits
- First Picking is 50-55 days after sowing



Hybrid Cucumber **Suchitra -108**

- Better yield
- Disease tolerant
- Broad adaptability
- Weight of fruit is 160-180 GM
- Cylindrical shaped fruit
- First Picking is 40-45 Days after sowing



Hybrid Sponge Gourd **Sujata**

- High yield variety
- Disease tolerant
- Broad adaptability
- Weight of fruit is 100-150 GM
- Dark Green colour fruit
- First Picking is 45-50 days after sowing
- Suitable for Summer and Rainy season



Hybrid Pumpkin Badshah

- High yielding variety
- Weight of fruit is 5-7 KG
- Yellowish Green colour fruit
- Semi-Flat round shaped fruit
- Fruit Maturity is 90-100 days
- Suitable for Summer / Kharif season



Hybrid Pumpkin Virath

- Very High Yielding capacity Hybrid
- Very Vigorous Plant habit
- Highly Disease tolerant
- Orangish Yellow flesh
- Oval with Long vine shaped fruit
- First Harvest immature in 107- 115 days
- Fruit maturity is 120-140 days after sowing



Hybrid Bitter Gourd Batuk 54

- Can grow in balcony or terrace garden
- Dark Green colour fruit
- 8-10 CM long fruit
- Spindle shaped fruit
- Bearing type of fruit is Single
- First Picking is 40-45 days
- Suitable for Kharif and Summer season



Hybrid Bitter Gourd Naman

- Comparatively Better yield
- Early Maturity crop
- Disease tolerant
- Crop Duration is 130-150 days
- Weight of fruit is 100-110 GM
- Dark Green colour fruit
- Straight shaped fruit
- First Picking in 40-45 days



Hybrid Radish Chandani

- Roots can stay in the soil for a long period after maturity.
- Better produce price.
- Weight of fruit is 250-350 GM
- 10-12 inches long fruit
- Crop Maturity is 50-55 days



Hybrid Radish EG Super White

- Mildly tart fruits
- Smooth and Whitish crusty root surface
- 35-40 CM long fruit
- Crop Maturity is 50-55 days



Hybrid Tinda EG Golu

- High fruit setting ability
- Round, Shiny green, smooth and uniform fruits
- Weight of fruit is 45-50 GM
- White colour flesh and good taste
- Strong plants
- Harvesting in 45-50 days after sowing

OP VEGETABLES



**Tomato
S-22 IMPROVED**

Features : Determinate segment. 70-80 GM fruit. Days to harvest 55 days after transplanting. Round and Flat Fruits.



**Chilli
Achaari 21**

Features : Medium Pungent. High shelf life. First picking 45 days after transplanting. Green colour, thick skin fruit.



**Chilli
Teja (Research)**

Features : Fairly tolerant to pests and diseases. 12-14 CM in length. Seed content of 38-40%. Turn to Dark red on ripening.



**Brinjal
BR 112 (Improved)**

Features : Plants are bushy. Fruits are round, bright, purple in color. Fleshy.



**Okra
Anamika Gold**

Features : Tall and well branched plant. Tender and lush green fruit variety. First Picking 40-45 Days After sowing.



**Okra
Vandana-77 (Research)**

Features : Selection variety of Okra. Medium plant height. Plants have 2-4 branches. Fruit is dark green in colour.



Cluster Bean

Desi Rani-7

Features : Branched typed variety. Early maturity. Pods are 5-7 CM long. It can grow in late sown condition.



Cluster Bean

Deepika- 55 (Research)

Features : High yielding variety. Branchless, Smooth , long and green podded. Susceptible to Bilt disease.



Cluster Bean

Deepika-75 (Research)

Features : High yielding variety. Branchless, Smooth , long and green podded. First harvesting in 30-35 days.



Bottle Gourd

Gutka Improved

Features : Light green colour fruit. Long cylindrical shape. Average weight of fruit is 1-1.25 KG. 30-35 CM long fruit.



Pumpkin

Chotu 9

Features : Early maturing variety. Contains small round shaped fruits. Fruit having golden yellow colour flesh.



Sponge Gourd

EG 7

Features : Variety contains dark green leaves. Plant height and fruit size is medium in nature. Fruits are smooth and tender. Fruit is 2.5-3.5 cm in thickness.



Ridge Gourd

Jaipuri Long Improved

Features : Attractive dark green colour fruit. 200-260 GM fruit weight. High yield improved variety.



Bitter Gourd

Katai Improved

Features : Dark Green and spiny fruit. Fruit is 10-12 CM long. Width of the fruit is 5-6 CM. 60-70 GM fruit weight.



Tinda

Green Samrath (Selection)

Features : Flat oval-round shaped fruit. Light green in colour having white flesh. Day to maturity is 45-50 days after planting. High yielding variety.



Cucumber EG Super Green

Features : OP segment variety. 16-18 CM long plant. Plant weight is 200-250 GM. Days to harvest is 65 after sowing.



Kakdi Lucknawi Special

Features : Long vines plant. Light Green colour fruit. 10-12 Inches long, sleek and straight variety. Early maturity.



Aarya GC-22 (Research)

Features : Roots are long, white and free from hair. Suitable for sowing in both main and off season.



Cauliflower Early Kuari Improved

Features : Early maturity. 700-800 GM fruit weight. Dome shaped, smooth and white fruit. Suitable sowing in the month of June



Cauliflower Katki Improved

Features : Medium maturity variety. Dome shaped, compact and pure white fruit. Harvesting in 75-80 days after transplanting.



Cauliflower Aghani Special

Features : 700-800 GM weight. Dome shaped, compact and pure white fruit. Harvesting in 75-80 days after transplanting.



Cauliflower Poosi

Features : High yield variety. Suitable sowing time is from October to December. Resistant to diseases.



Cabbage Golden Acre (Imported)

Features : Medium maturity variety. Harvesting in 70-75 days after transplanting. Round and Compact shaped fruit. Suitable from may to december as per climatic conditions.



Radish Hill Queen Imported 9

Features : Long cylindrical shaped fruit. Leaves with deeply serrated margins. Pure white colour without root hairs. No pithiness even at over maturity. Very tasty with sweetness.



Radish Mino Early

Features : Heavy yielding variety. Non-bolting mid-season variety. Long and slightly thick roots. Ready for harvest 55 days after planting. Excellent keeping quality.



Radish Chetki Long

Features : Leaves with entire margins. Harvesting in 50-55 days after sowing. 7-8 Inch long. Cylindrical in shape. Suitable sowing in the month of August to November.



Radish Summer Queen (Palak Patta)

Features : Soft and tasty leaves. Maturity 40-42 days after sowing. Pure white in colour. Highly suitable in summer and rainy season.



Carrot EG Super Red (Research)

Features : Red in colour. 25-35 CM long carrot. Nutritious with sweeter taste. High Vitamin E content.



Beetroot Red Beauty 9 (Imported)

Features : Approx maturity in 65 days. Full globe root shape. Dark red flesh colour. Multi use for processing and fresh market. 120-160 Gm weight. Good bolting tolerance.



Beetroot Ruby Queen NZ-9 (Imported)

Features : Roots are red, globe shaped and uniform. Medium green tops having upright plant habits. Bolt-tolerant variety.



Turnip Desi Red Globe

Features : Red fruit colour. Sweet in taste. Fruit picking 75-80 days after sowing.



Onion Red Glory (Research)

Features : First harvesting in 90-100 days. Fruit weight is 90-100 Gm. Flattish globe shaped fruit. Highly suitable round the year. High yield variety.



Onion Goldie

Features : Light red in colour. Average fruit weight of 55-60 Gm. Very late bolting. Good uniform root size. Average bulb diameter of 5.5-6 cm.



Spinach (Palak) All Green

Features : Multicut variety. Leaves are very dark in colour. High Yielding.



Spinach (Palak) Super-205 (Research)

Features : Pointed shape leaves. Multicut variety. High yielding spinach variety.



Coriander Mahek (Imported)

Features : Excellent Italian variety. Very slow bolting. Multicut variety. Tall plant. Good aroma.



Kasturi Methi R. Kasturi Methi Spl.

Features : A quick growing seed-type variety. Erect and tall plants. Wider adaptability. 4-5 Times Harvest. Maturity around 120 days.



Amaranthus Harima Special

Features : Early maturity variety. Long fruited type variety. Fruits are glossy and light purple in colour. 25-30 cm long, smooth and tender fruit.



Mogri (Singra) EG Long Special

Features : Pod size of 7-8 Inches long. Shiny green, straight and sleek pod variety.



Pea Emerald Pearl 5757 (Imported)

Features : Straight and pointed pod. Average 10 grains per pod. Maturity to 75-80 days. Pod length of 10 mm. Taste is sweet. Tolerant to heat.



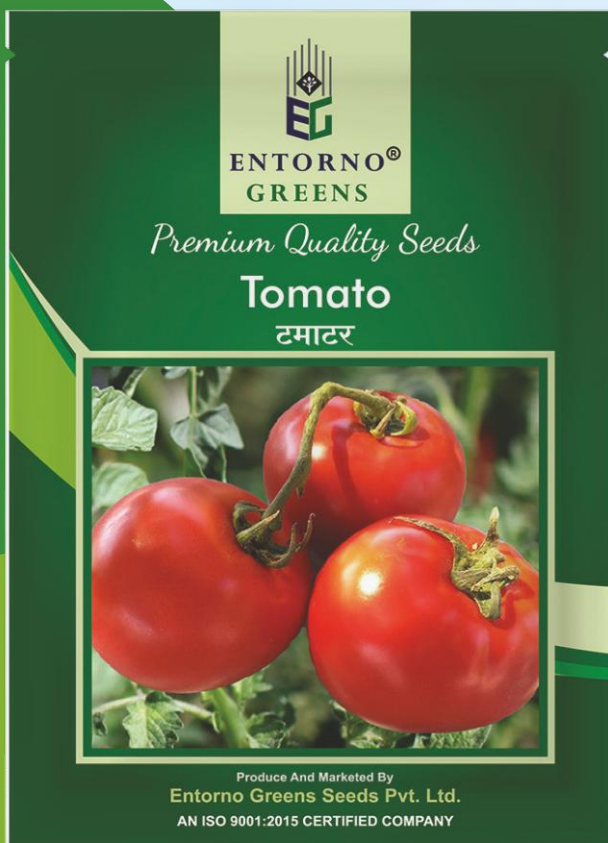
Pea EG 10

Features : Dark Green in colour. Resistant to powdery mildew. Medium maturity variety. Sweet in taste.



Kaachri Rajasthan Special

Features : Small fruit size. High yielding variety. Better quality.



KITCHEN GARDEN SEED RANGE

32 VARIETIES

AVAILABLE





Fodder Millet Nutriking

Features :

- Protein Content > 20% (Very High)
- Nutri King Free from hazardous (Prussic Acid) Content
- More Branch and Leaves with Fast growth
- Fodder is highly digestible & sweet in taste
- Nutri King Fodder helps increase in milk production
- Farmers can take 5 -6 cuts
- Excellent Fodder quality due to sufficient Nutrition content



Multicut Bajra-Madhuras

Features :

- Bumper Fodder yield
- Immunity to diseases
- The Leaves are broad and dark colored
- Minimum 4-5 cutting
- Steady growth



Sorghum Sudan Grass Rasili (Red)

Features :

- Excessive tearing capacity
- Fodder remains green when the crop is ripe
- Crop maturity 72-75 days after sowing



Sorghum Sudan Grass Rasili (White)

Features :

- Excessive tearing capacity
- Fodder remains green when the crop is ripe
- Crop maturity 72-75 days after sowing



Champion Chicory

Features :

- Perennial Fodder Chicory
- Best protinious crop for the small farmers
- Protein will be 25% to 35% with excellent NDF and low ADF



Rajka 1 Year

Features :

- Have good regeneration capacity
- Nutritious and provides an abundant source of nitrogen
- Sowing time from September to October



Imported Barseem-Komal

Features :

- High yielding variety
- Excellent fodder quality
- Variety is imported from Egypt
- Highly suitable for Rabi and Summer season
- Crop duration is 150-160 days



Oat Kent

Features :

- It is medium late and erect type with long droopy leaves
- Average plant height at 50% flowering is 75–80 cm
- It is resistant to rust, Blight and lodging
- It yields about 50 t/ha of green fodder

PULSES & OTHER



RESEARCH MOONG RIDDHI 4

Features :

- Highly resistant to Yellow Mosaic virus(YMV)
- Bold seed size with attractive shiny grain appearance



RESEARCH MOONG HARA HEERA

Features :

- Bold seed variety
- Medium plant Height
- Crop maturity is 140-145 days after sowing



URAD KALA HEERA

Features :

- High Yielding variety
- Bold attractive seed
- Resistant against Yellow Mosaic virus
- Crop duration is 75-80 days



GUAR SAFED MOTI

Features :

- High yield variety
- Drought tolerant
- Medium plant height



TARA MEERA

Features :

- High yield variety
- Suitable for Rainfed
- High oil percentage
- Plant height is 75-80 CM



COWPEA

Features :

- High Yielding
- Early maturing
- Tolerance to diseases



SEASAME KRISHNA 551

Features :

- Moderate tolerance to diseases
- Seeds are attractive and shiny
- Medium size white seeds



METHI SUNHARI KHUSBOO

Features :

- Bold seeds with typical yellow colour

PLANTING TODAY
FOR A NEW TOMORROW





ENTORNO GREENS

Register Office

ENTORNO GREENS SEEDS PRIVATE LIMITED

H.No.- 3-126/B, Srinivas Nagar Colony, Sri Chandra Residency,
Kompally Village, Dundigal-Gandimaisamma Mandal,
Medchal - Malkajgiri Dist. Telangana - 500 100.

Geejgadiya Tower 2nd Floor, 135 Sultan Nagar,
Near Underpass, Gujar ki Thadi, Jaipur, Raj. (302019)

Mobile Phone

+91-8690063336

Email

info@entornogreens.com

Website

entornogreens.com