







EMBREYO SEEDS







Corp Office: #11 - 38/108, First Floor, Sai Sree Nilaya Residency, Medchal Check Post, Medchal - 501 401Telangana, India.

ph: +91 88255 15706

We produce : Paddy, Pulses, Maize, Bajra, Millets, Gingelly, vegetables, fruits, Amaranthus and fodder seeds

^{*} The Picture show in the catelogue represent only kind not the variety and the disease tolerance are based on the result obtained under favourable growing condition.



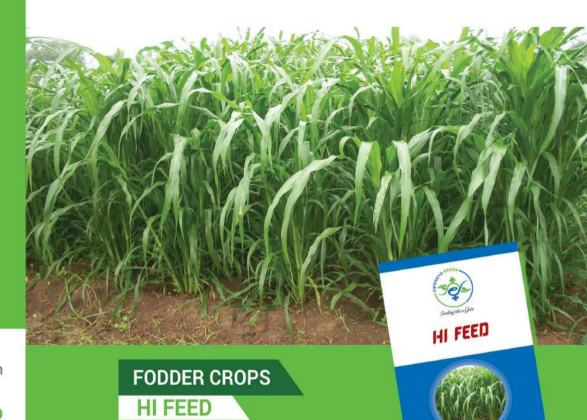
EMBREYO PROFILE



Unsure of best seeds varieties for your business?

Want to know what are the newest and best qualitative and high yielding product?

then you have come to the right place EMBREYO SEEDS PVT LTD The dictionary meaning of the word EMBREYO is RUDIMENTARY and ever since the day of its inception the group has stood true to its name in every deed. Embreyo seeds was established in the year 2005 by seed professionals and ever since then it has been soaring greater heights in every endeavor. Embryeo seeds has always strived to achieve customer satisfaction by providing quality and innovation. Each member of embryo seeds is perfectly qualified, efficient and full of professional integrity yet we attribute our success and zeal to keep moving forward to entire embryo seeds group as the bit to bit contribution of every member and every process is equally important to make this success an everlasting story. Also the value customers of embryo seeds group are to be thanked first and soaring foremost heights achieved. the we've



- Multi cut
- High bio mass and suitability for silage
- High nutritional value, Palatability
- Good tillering
- High protein
- Helps to milk yield and fat
- Requires less water more growth

OTHER VARIETIES

COWMATHA
 GRAZE MORE



CLUSTER BEAN

Green fali

- Medium plant vigour
- Days to 50% flowering on 40th day
- More Cluster 7 to 9 fruits per node
- 150 to 170 fruits per plant
- Long and Green fruits



Profit

- Plant habit vigrous erect with short internode hybrid.
- Branches 3 to 5
- Fruit length 14 cm to 15cm
- Dark Green tender fruits with good shelflife.
- Smooth picking and Better crop longevity

The company has its presence in 4 countries and 4 states in India and markets approximately 90 varieties of seed products to more than 1 million farmers across the world, While continuing to be one of the nations leading suppliers of improved seed varieties. Currently embryo seeds is one of the fastest growing seed company in India with a large net work of over 200 distributors and 900 dealers spread across the country over 36 employees and strong product line of both hybrids, improved and OPVs.

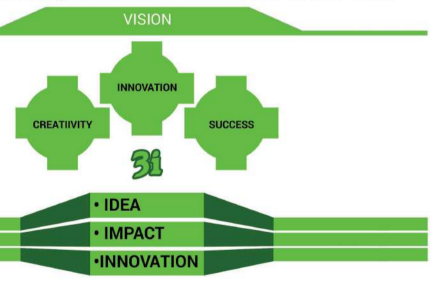
Our research team, lead by a scientist with nearly 18 years of experience and exposure to the practical plant breeding technologies, is our strength it has been our endeavor to meet the specific requirements of the farmers and will not leave any stone unturned to deliver the tailor made products to our customers. The company is poised to go greater heights with its renewed focus on R&D and strong intend to invest in innovation by the management to deliver all brand promises. With one of the largest anthology of crop germplasm in the country. Embreyo seed's drought and disease resistant as well as high yielding hybrid and varietal portfolio includes maize, Paddy, Bajara, Sunflower, Sorghum, Pluses, Forages and as well as vegetables such as Okra, Tomato, Chillies, Beans and Cucurbits.

We could identify the resource personal in the form of organizers at about 9 location in India, Servicing around 108 acres of seed production area and 5 acres of R&D area, to strengthen our supply and research base. The required processing conditioning and quality related infrastructure in terms of machinery, equipment and storage space an already in place.



Year on year embryo seeds has been making great and delivering results and have been strides in its aggressive growth journey by following on

- Retain strong relationship with the channel partners as well as farmers
- Put out value to all stakeholders
- Exceeding customer expectations in quality, responsiveness and delivery
- Upholding a commitment to corporate citizenship by way of hand holding farmers
- Building and retaining a diverse pool of talented employees
- An aggressive R&D and research focus to incessantly deliver the best of agriculture
- ➤ An experienced management known as trendsetters in the seed sector.



MISSION





SUN FLOWER

RISING SUN

- Medium maturity
- Days to 50% flowering less than 55 days
- Medium height 140-150cm
- Head diameter 18-20cm
- Compact grain setting
- Seed yield/plant 30-35gm
- Oil content more than 30%



- Suited for rain fed and rice follows areas.
- Plant vigour more
- Duration 70 to 75 days
- 100 Nos of Grain Weight5.5gm
- More Clusters and bold grains
- Resistant to yellow mosaic virus





MILLER 505

- Duration 90-95 days
- Semi compact panicle
- Pearly white grain
- Wide adaptability
- High yield under rainfed condition
- · High grain and fodder yield
- Suitable for cattle feed



EB 135

- Medium maturity
- High yielding variety and uniform growth
- Long and compact ear heads
- More tillers
- Lodging tolerance
- Stays green still harvest
- Suited for rainy and summer season
- Good fodder yield



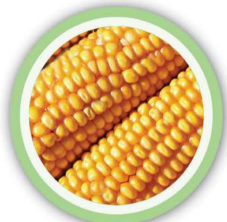
MANNA

- Duration 120 days
- Very super fine
- Fortified to blast
- High yield
- Short slender with good cooking quality
- Unique grain size
- Stature of the plant
 - spreading
- Suitable for Direct Sowing

EMPRESS

- Duration 125 135 days
- Super fine
- Resistant to blast
- High yield
- Grain milling 69%
- Medium Height
- More tillering
- Stature of the plant Slightly spreading













MAIZE VARIETIES

SUPER 2007

- Suitable for irrigated and assured rainfall areas.
- + High yield, Better grain colour
- Highest cob length
- Robust big ears with more rows in cob
- ◆ Uniform growth and cob size
- Shelling percentage more
- ◆ Tolerant to pest and dieses
- ◆ Medium maturity 115 120 Days

ZEA-51

- · Suitable for rainfed
- High biomass suitablity for cattle feed
- + Dual purpose (Grain & Fodder)
- + Green foliage up to harvest
- + High Drought tolerant
- + Duration 90 -95 days

ZEA 555

- Suitable for rainfed and irrigated stable yielding hybrid
- + Dark orange grain colour
- + Good tip filling
- → Tolerant to drought
- Uniform growth and cob size
- + Duration 105 -110 days
- + Disease tolerant

ZEA-100

- Medium Maturity irrigated
 120 125 days
- Input responsive hybrid
- Highest shelling Percentage (>83%) High yield
- Uniform cob size (>90%)
 Non lodging
- Thin shank size and Bold grain.
- Excellent tip filling and deep orange grains.
- + stay green upto harvest.