SEEDS PVT. LTD. किसानो का सच्चा साथी

62

About Us



Who We Are

We are one of the leading seeds producers and Suppliers of Hybrid Non-Gmo cotton seeds, organic cotton seeds and selection non-gmo cotton seeds, These can be offered by us in different varieties.

Our company Established in the year 2001 in Ahmedabad, Gujarat India, we "Partech Seeds Private Limited," are leading Growers, Processors and Suppliers of Agricultural cotton Seeds, With rich seeds research developing and marketing expertise, We ensure best quality standards are delivered from our side



Long-term relationships are our motto.

About Us

Our visionary business approach as well as service backup provided by experienced Agriculturists, Quality Analyzers and other technical staff assist us in ensuring the best range of NON-GMO cotton and other agriculture seeds, based products are delivered from our end.

Today, our consistent business approach as well as capability to offer end products at competitive prices has helped us to emerge as a leading name in our agriculture sector.

"We are the First company in Asia that Produces Customized Seeds"

Our company takes pride in being the pioneer in Asia to provide customized seed supply, meeting the specific needs and requirements of individual clients. we served those client to applied our advanced technology and a highly skilled team, we offer top-quality tailored seeds to farmers and other customers throughout the region, supporting sustainable agriculture.









We produce seeds as per customize.





Our Products NON-GMO Cotton Seeds



PARTECH-28

- MECH segment
- 100% NON GMO
- Staple length (29-31 mm)
- Suitable in rainfed condition.
- Maturity period 140 to 160 Days
- High number of balls per plant

PARTECH-29

- MECH segment
- 100% NON GMO
- Staple length (29-31 mm)
- Wider adaptability
- High yielding with better organic practices





PARTECH-30

- MECH Segment
- 100% NON GMO
- Staple length (29mm to 30mm)
- Tolerance to sucking insect-pest



PARTECH-30+

- High Yielding with good agronomical practice
- MECH Segment with good quality of cotton lint
- Medium staple (29mm to 30mm)
- 100% NON GMO

PARTECH-300

- PBTC technology
- Staple length 29 to 31 mm
- Tolerance to sucking insect-pest
- Tolerance to bollworm attack in NON-GMO







PARTECH-400

- MECH Segment
- 100 % NON-GMO
- Staple length 30 to 33 mm
- Boll weight 5.5 to 6 g
- Better lint quality
- Suitable for both irrigated and rainfed conditions





PARTECH-32

- DCH type, long staple (33mm to 35mm)
- Big boll size- High yield
- Crop Duration upto 160 to 170 days
- Boll weight 4.50 to 5 gm
- Good quality cotton
- 100% Non GMO

SUPER ARTI

- DCH type, long staple (33mm to 35mm).
- Medium to big boll size.
- Duration upto 160 to 170 days.
- High Yielding.
- 100% NON GMO





PARTECH- SU

- MECH varietal
- Staple length (29mm to 31mm)
- 100% NON GMO
- Easy picking variety
- Suitable for both irrigated and rainfed condition





PARTECH-61

- MECH varietal
- Staple length (29mm to 31mm)
- Easy picking with good lint quality
- 100% NON GMO

PARTECH DESI

- Staple length (26 to 28 mm)
- 100% NON-GMO
- Desi Hybrid
- Long Duration 170 to 200 days
- Utilization of cotton lint for Textile/ Absorbent purposes









RAKSHA

- MECH segment
- 100% NON GMO
- Staple length (29-31 mm)
- Suitable in rainfed condition
- Maturity period 140 to 160 Days
- High number of balls per plant

VASANT NAVKAR-5

- MECH segment
- 100% NON GMO
- Staple length (29-31 mm)
- Wider adaptability
- High yielding with better organic practices





MUDRA

- High Yielding with good agronomical practice
- MECH Segment with good quality of cotton lint
- Medium staple (29mm to 30mm)
- 100% NON GMO



RUDRA-99

- MECH Segment
- 100% NON GMO
- Staple length (29mm to 30mm)
- Resistant to sucking insect-pest

This products are exclusively for Maharashtra farmers.

Value

The primary objective of the company is to promote, in collaboration/partnership with different stakeholders, the improvement of an efficient, dynamic and sustainable seed structure with the best-quality seeds production.



Our Vision & Mission



Movement Goal



Vision

Our highly technical team, our innovative business strategy and our continual research and development for high-quality NON-GMO cotton seeds and other agricultural crop seeds meet the needs of farmers.



We are here to provide optimal service to customers by respecting all their requests and using new technology as a step to become the number one brand.

Achivment



We are the First company in Asia that Produces Customized cotton Seeds as per client need

We are proud to announce that our company has achieved a significant milestone in the agricultural industry by becoming the first company in Asia to produce customized seeds. Our cuttingedge technology allows us to produce tailor-made seeds based on the specific needs of farmers, resulting in higher yields and increased profits. Our commitment to innovation and sustainability sets us apart in the industry and we look forward to continuing to provide high-quality customized seeds to farmers across Asia



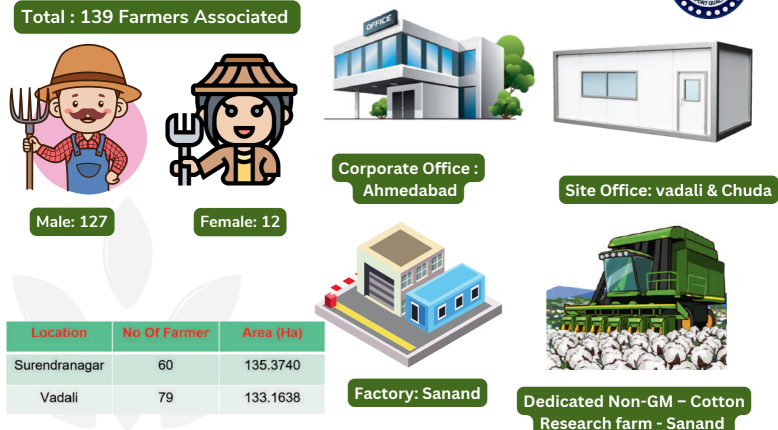


We are the First company in India that Produces NPOP/NOP Organic cotton Certified Seeds.

We are thrilled to announce that our company has become the first in India to receive NPOP/NOP certification for our seed products. This certification is a testament to our commitment to producing organic and sustainable agricultural seed. Our NPOP certified seeds are free of chemical fertilizers, pesticides, and genetically modified organisms, ensuring that our customers receive high-quality, healthy products that are environmentally friendly. We are proud to lead the way in sustainable agriculture and look forward to continuing to provide NPOP certified seeds to farmers across India.

Geographic Presence of Partech seed







Cultivating the purity of nature's touch, non-GMO cotton weaves an ecoconscious fabric of authenticity.



Ongoing Cotton Research



 Pink bollworm resistance Non-GM cultivar development:

We are developing a pink bollworm resistance Non-Gm cultivar through breeding methods with the objective of not using any foreign particles or genes, We prepare this as per farmers Needs and Requirement of Textile Industries.

• High boll weight Hybrid development:

With the objective of achieving 6-7 grams boll weight to beneficial to farmers and Textile industries for Batter Staple length and MIC.

• 33 mm in MECH and 38 mm DCH Hybrid development:

The Partech have on going research hybrid of G.hirsutism spp. for 33 mm in MECH and G. barbadense spp. 38 mm in DCH segment for non-GMO cotton Seed.





















SEEDS PVT. LTD.

Get Connected With Us

+91 9427000021 +91 9638426630



@Partechdeeds



Partechgroup@gmail.com



WWW.Partechseeds.com

380054

D-716 Swati clover, Shilaj Circle, Sardar Patel Ring Rd, Thaltej, Ahmedabad, Gujarat

