



ABOUT DELTA AGRICULTURE

- The mission of Delta Agriculture is to pave the path to a carbon-negative economy by harnessing the power of the soil-friendly, air-friendly, renewable hemp plant.
- With a deep-rooted history in the energy sector and land-based commodities, Delta Agriculture's management team recognized an opportunity to commoditize each component of the hemp plant in order to transform the face of raw goods manufacturing and build a sustainable supply chain.
- Currently harvesting hemp on 5,000 acres of land across Texas, Colorado and Kentucky, with plans to harvest more than 25,000 acres in 2022.
- First industrial hemp company to harness innovative, proprietary technology that can produce high-quality hemp flower, seed, and fiber at scale and that processes hemp at all stages of production, from genetics to distribution.
- Processes hemp in a co-op model that is grown by Delta Ag farmers, harvested by Delta Ag equipment, and fully processed at Delta Ag facilities into various raw goods of the utmost quality, ready-made to enter the supply chain and be distributed to manufacturers.
- One of a kind business model that brings a level of quality and efficiency to hemp production never before seen. It is the raw goods solution of the future and paving the way for American businesses and industry to make their goals of carbon neutral and carbon negative production a reality faster than they could have ever imagined.

ABOUT HEMP

- Hemp is an ideal and promising alternative to synthetic materials due to the unique structure of the plant. Its three main components can all be processed into numerous products within various industries, and serve as a common-sense replacement.
- The three main parts of the hemp plant are the flower, the grain, and the fiber.
- The flower is the part of hemp that is utilized in the CBD market. It is processed by a method called extraction and is largely used in CBD products including sleep aids, muscle relaxers and more. The flower is also used in numerous body care products and pharmaceuticals.
- The grain is processed by hulling, pressing and crushing and is primarily used in animal feed, supplements, and cosmetics.
- The fiber is processed by a method called decortication and is used to make paper, pulp, and cardboard, insulation and paneling, and bioplastics.



- As the demand for renewable goods increases, it will become more and more affordable to manufacture raw goods from renewable sources like hemp, making it a lucrative crop for farmers to grow and manufacturers to buy.

#