

COMPANY PROFILE

RANU AGRO INDUSTRIES LTD.

100% export oriented jute industry



Head Office: Bangabandhu Road, Bangalipur, Saidpur, Nilphamari, Banlgadesh Factory: Kolabagan, Kamarpukur, Saidpur, Nilphamari, Bangladesh

+880552672924,+8801839933126

ranuagro27@gmail.com

Welcome to Ranu Agro Industries Ltd.



Managing Director Speech

Welcome To Ranu Agro Industries Ltd.

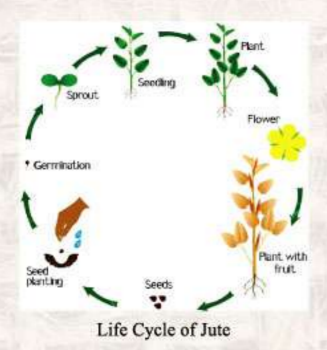
RAIL is 100% Export Oriented Food Grade Jute Sacks Manufacturing Industry. We are the Highest Jute Sacks Producer & Exporter Mill in Bangladesh. We presently exporting to India, Ivory Coast, Ghana, Guinea Bissau, Sierra Leone Uganda, Kenya, Gambia, Turkey, UAE, Kingdom of Saudi Arabia, Indonesia. From the commencement, we have been producing a wide range of Jute Sacks. With modern equipment's, advanced technology, qualified technicians, skilled workers, blended with comprehensive quality management system, our production capacity is more than 1.5 million pieces of Jute Sacks per month. We always maintain product quality and delivery schedule in time. We like to keep our products quality, Clean and yet affordable to our customers.

Sushil Kumar Das Managing Director Ranu Agro Industries Ltd

About Jute

The Scientific name of the Jute is Corchorus Spp. Primarily from plants in the genus Corchorus, which is in the mallow family Malvaceae. The primary source of the fiber is Corchorus olitorius, but it is considered inferior to Corchorus capsularis.

"Jute" is the name of the plant or fiber. It is one of the most affordable, long, soft, shiny vast natural fibers used to make Jute bags, Burlap, Hessian, or Gunny Cloth. The industrial term for jute fiber is Raw Jute. The fibers are off-white to brown, and 1–4 meters (3–13 feet) long. Jute is also called the "Golden Fiber" for its color and high cash value & it was one of the top exported products of Bangladesh after independence.





The Green Initiative

Jute bags are bio-degradable and compostable. Jute fiber is 100% biodegradable and recyclable, and thus environmentally friendly. A hectare of jute plants consume about 15 tones of carbon dioxide and releases 11 tones of oxygen. Cultivating Jute in crop rotations enhances the fertility of the soil for the next crop. Jute also does not generate toxic gases when burnt. In today's context, Jute as well as eco-friendly jute bags, are the most substitute solution for the pollution-free Eco-friendly environment. It is a natural fiber that is the most Eco-accommodating, biodegradable, and recyclable fiber that meets social duty and green development objectives. Over the years its has gained enormous importance.



About Us

RAIL is one of the pioneers in the field of Jute goods export in Bangladesh. We have been exporting our products throughout the whole world at the entire satisfaction of end users. Our talented and experienced manufacturing, research, and marketing crew are able to provide you the best quality in the world at the right time. We are in a position to supply any sort of Jute goods to any country of the world at a very competitive price. We have a team of expert people in our quality control section who supervises strict quality control in honesty to the buyer's specification.

Our factory is situated in Sayedpur at Nilphamari District in Bangladesh, behind the Rangpur to Dinajpur highway & 319 km distance from the Hazrat Shah Jalal International Airport.









Mission

RAIL is committed to venture out into the changing and challenging global market as a leading enterprise in the World Jute Industry by satisfying its valued customers.

Vision

- To operate as one of the best Jute Sacks Producer sources in the global market.
- To satisfy the valued customers, meeting their expectation by providing quality products & services on time, and offering them the best value in terms of quality, price, environmental and other ethical practices.
- To meet compliance standards to assure an ideal work environment and obtain optimum level of productivity.
- To maintain the Technology-led command in the industry.
- To continue growing nurturing competence in professionalism seeking win-win terms.
- To go green as much as possible.

Our Specialty

- We are 100% Food Grade Jute Sacks manufacturing Industry.
- We use best quality raw jute for our production.
- We make product as per buyer specifications & requirements.
- We maintain strict schedule of Shipment.
- We never compromise with the quality of our products.

Our Capacity

- RAIL is 100% export oriented Food Grade Jute Sacks Manufacturing Industry.
- Land area is 16 acres and there are
- 05 nos. Production Shed in the Factory Premises.
- Total Spinning Frame is 72 nos.
- Total Loom 479 nos. for weaving.
- Per day production capacity is 60000 pces (approx) of finished Jute Bags.

Our Achievement

Ranu Agro Industries Ltd is a fast growing Jute Bag producing Industry in Bangladesh, We win the highest Jute Bag Exporter Award in fiscal 2020-2021 from the Bangladesh Government.







Health Aspects

We know that, health is wealth. Our worker is our assets, and in the Covid time, we take necessary steps to make a healthy environment for our workers.







Environment Aspects

We are very much aware of the demand of the day that the Clean and Carbon free Environment. We have taken all measures to keep our surroundings free from industrial pollution. We are trying to go green as much as possible.





Our Products

We produce all kinds of Food Grade Jute Sacks, like

- Standard Binola
- L. Twill
- Coffee Bag
- Lite Cees
- Tea Bag
- Heavy Cees
- A. Twill
- Heavy Coo.
- B. Twill
- DW Bag

Our Recent Exported Jute Bags Images



W: 850gm, Size: 44"x 26.5", PxS: 6x7



W: 1088gm, Size: 47.5"x 29.5", PxS: 6x7



W: 907gm, Size: 44"x 26.5", PxS: 6x7



W: 1088gm, Size: 47.5"x 29.5", PxS: 6x7



W: 1088gm, Size: 47.5"x 29.5", Px5: 6x7



W: 988gm, Size: 48"x 26.5", PxS: 6x7

Thanks for Being With us.





CONTACT US

Head Office: Bangabandhu Road, Bangalipur, Saidpur, Nilphamari, Bangladesh

Factory : Kolabagan, Kamarpukur, Saidpur, Nilphamari, Bangladesh

+880552672924,+8801839933126

ranuagro27@gmail.com