



GREEN N ECO SOLUTIONS



www.greeneco.com

info4gnes@gmail.com



www.greeneco.com

info4gnes@gmail.com

f in

About Us

Green & Eco Solution started with a singular aim – to make our planet a greener, cleaner and happier place to live for all. We want to make people feel good about doing good, without any compromise on quality.

We are a marketplace that offers sustainable products for gifting, events, festivals, and everyday living. Today's best solution for shopping bags is non-woven bags or cotton bags.

We specialize in creating eco-friendly reusable bags with sustainable options. With Eco Solutions' reusable bag products, we can improve our society's environment.

Green & Eco Solution is the producer of ultrasonic non-woven packs, pp woven sacks, cotton packs, & material sacks which are being utilized as shopping sacks, eco-accommodating packs, special sacks, market sacks, & grocery bags in India. Plastic packs are generally made of non-reasonable materials. Their creation has major carbon impressions and dirty soils and water. Plastic never vanishes, it spread into little pieces that pollute the seas and grounds. These microbeads straightforwardly affect our well-being.

Our values are driven by characterizing our identity and make our clients feel socially responsible. We maintain the most noteworthy measures of respectability in all of our activities. Our vision is to embrace the creativity & diversity of our people.





(O)

İn

Non woven Grapes fruit cover bag

These Non woven Grapes fruit cover bags are made from high quality raw material that is 100% safe for the environment. We can vouch for its durability & design. These bags protects the fruit against animals & insects too.

Product Specification

GSM: 17 GSM Colour: White UV: UV Stabilized 2 yrs Size: 1.2 x 0.8 m Uses : for covering fruits from birds, insects etc.

Advantages of Grapes Fruit cover bag

(O)

in

- Protect from insect attack
- Good shine & gloss
- Uniform produce
 - **Extended Shelf Life**
 - Saving in pesticides