



Eco-friendly decorative wall panels from Banana pseudostem

(M/s. FNV Agro Pack LLP: A Start-up Incubated and Financially
Supported by CIRCOT R-ABI, Mumbai)



- 100% bio-degradable
- Easy for workmanship
- Wealth from agri biomass waste



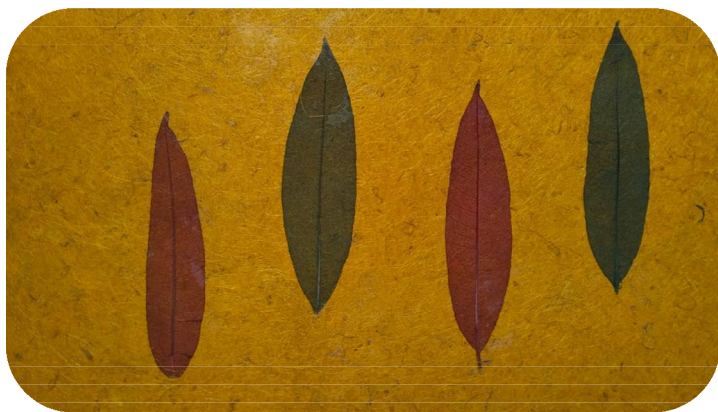
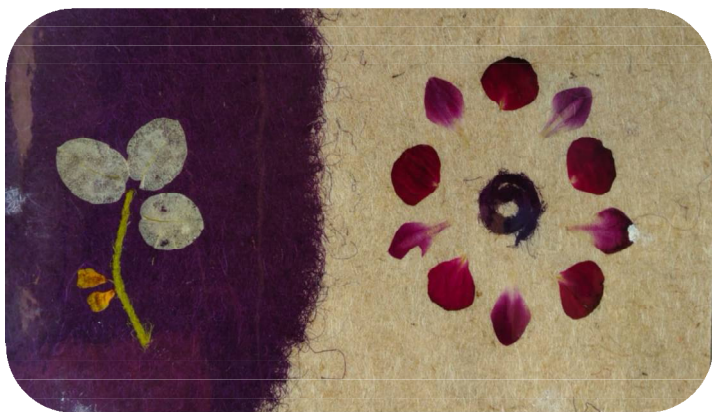
Product Range:

Wall-decorative Panels, Table Wares, Nursery Seeding, Trays Etc.

Incubation Support:

M/s. FNV Agro Pack LLP has been incubated at CIRCOT- R-ABI under the 1st Cohort of RKVY- RAFTAAR scheme and sanctioned as Uday (Pre-Seed Stage) Funding Program of Rs 10 lakhs.

Expert's view is also supported and gives new ideas to startup to improve the product and also give the idea related to the marketing strategies to get maximum benefits from the products. The CIRCOT R-ABI expert's view helped the startup to channel the program on right track and expand the business idea all over India.



Founder

Mr. Sandeep Nikamis an entrepreneur from Pune, Maharashtra. He is an M.Sc.(Mol. Bio-Engg). The startup has developed an innovative eco-friendly binder to manufacture various composite products from agro-residue such as banana fibres and other agro biomasses. These products address disposal issue of different biomasses as banana biomass, banana pseudostem, floral wastes etc. which are effectively used as raw material for making different value-added products. The use of eco-friendly binder with agro-residues makes the product 100% biodegradable, and also provides additional remuneration to farmers.

Email: sandeep.projectagro@gmail.com

Contact No.: 7798496000



ICAR-Central Institute for Research on Cotton Technology

DARE, Ministry of Agriculture and Farmers Welfare, Govt. of India
Adenwala Road, Matunga, Mumbai, Maharashtra -400019

Tel. 24127273/76, 24184274/75 Fax No. 24130835/24157239 Email: circotrabi@gmail.com, abircot@gmail.com
Website: www.circot.icar.gov.in

Published by: Dr. Sujata Saxena, Director, ICAR-CIRCOT, Mumbai