

ARKA DRY FLOWER TECHNOLOGY

Salient features

- Simple, affordable & easily adoptable technology or drying of natural flowers
- Does not need complex infrastructure /huge investments

Advantages

- ✓ Has a shelf life of > 6 months



Process Technology / Product developed by

Dr. Sangama, Division of Post Harvest Technology & Agricultural Engineering, ICAR-Indian Institute of Horticultural Research, Bangalore
sangama142@gmail.com

Year

2011-12

Source of funding

ICAR funded

More information

Status of commercialization / Patent / Publications

Licensing fee Rs.15,000/-each + GST + Training fee (2000/-)

Technology transfer

Technology transferred to

M/s. Venkateshwara Entreprise, Hanumantha Nagar, Bengaluru

M/s. Pee Pee industry, Chennai, Tamil Nadu

Mrs. Nirmala Raviraj, Viveknagar, Bengaluru

Dr. Upendra, Trichy, Tamil Nadu

Mr. Mohan, Yelahanka, Bengaluru

M/s. Niranthera terra flowers, Bengaluru

Mrs. Anusha Goud, Hosur, Tamil Nadu

International flower auction, Bengaluru