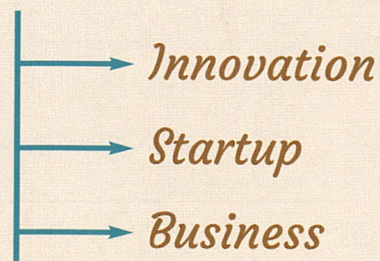
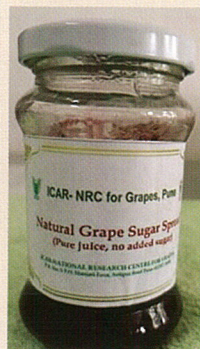


High Value Products



Compiled by

Dr. Ajay Kumar Sharma,
ICAR-National Research Centre for
Grapes, Pune- 412 307

Published by

Dr. Kaushik Banerjee, Director,
ICAR- National Research Centre for
Grapes, Pune- 412 307
January, 2025

For further details please contact

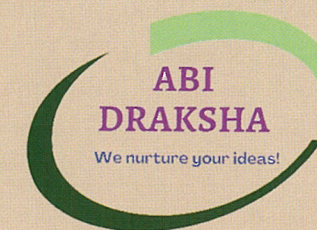
ABI Draksha (ABI Center)
ICAR- National Research Centre for
Grapes, Pune- 412 307
Email: abi.nrcg@icar.gov.in *abi.nrcg@gmail.com*
Phone Number: ~~020-2690666~~

Follow us on 



ABI@NRCG, Pune
@ABI_Draksha

<https://nrcgrapes.icar.gov.in/ABI.htm>



Information Brochure ABI Draksha

Vision

To provide incubation facilities and technical assistance for development of business in the sector of Agriculture.

Mission

To promote innovations, entrepreneurship and business creation in agriculture and allied sector by incubation, capacity building and technology scale up.



भाकूअनुप-राष्ट्रीय अंगूर अनुसंधान केंद्र
ICAR-National Research Centre for Grapes

Introduction

The ICAR-National Research Centre for Grapes (NRC for Grapes) was established on 18th January, 1997 at Manjari, Pune. It is a well accomplished institute which targets basic, strategic and applied research on genetic resource management, crop improvement, production and post-harvest technologies for profitable and sustainable production of grapes.

Agri-Business Incubation (ABI) Centre at ICAR-National Research Centre for Grapes (NRC for Grapes) was sanctioned in the year 2019 by ICAR Incubation Fund (Component II) under XII Plan scheme of IP & TM unit, ICAR i.e., National Agricultural Innovation Fund (NAIF).

ABI Draksha at, ICAR-NRC for Grapes is extending support to prospective entrepreneurs by providing technical assistance, consultancy, infrastructure facility, guidance and training for sustainable business establishment. Help is being provided to start-ups, establishment of FPOs/FPCs, establishment of brand, IPR issues, mentoring, etc.

Saleable Technologies



- Enrichment of Yoghurt
- Verjuice Production
- High value ice cream
- Decision Support System for Grapes
- A Method for extraction of anthocyanins
- Pheromone based attractant formulation for pink mealybug
- High value grape seed oil with Vit E

Technologies
Agri-Business
Sustainability
Market-Linkages
Startups
Juice
Varieties
Trading
Value Addition
Precision Viticulture
Microbes
Wines
Raisins
Quality
Innovations
FPC
Nursery
Brand
Grapes
DSS
Sampling
Zero-waste
Vineyards
Analysis
FPOs
Export Processing
Consultancy
Product development
Residue Free
Supply

Services being offered

1. Office space and Laboratories
2. Capacity building
3. Scientific Support
4. Business facilitation
5. Support in business development
6. Connect with industries
7. Creation of brand value
8. Market research
9. Mentoring

We call for applications from person with innovation in the following areas with ideation and prototype

- Grapes Processing
- Agri-Food Processing
- Nursery Management
- Farm Mechanization
- Decision Support Services for Grapes
- Supply chain Management
- Internet of Things (IoT)
- Information and Communication Technology (ICT) in Agriculture
- Laboratory establishment
- Supply chain