# **Developed High Value Products**















## **Contributors:**

Dr. Ajay Kumar Sharma, Dr. Ahammed Shabeer TP and Dr. Prashant H Nikumbhe ICAR- National Research Centre for Grapes,

Pune- 413 307

## **Published by:**

Dr. Kaushik Banerjee, Director,

ICAR- National Research Centre for Grapes, Pune- 413 307

September, 2023

#### For further details please contact:

Agri-Business Incubation Centre, ICAR- National Research Centre for Grapes, Pune- 413 307

**Email:** abi.nrcg@icar.gov.in

**Phone Number:** 020-26956065

#### Follow us on



ABI@NRCG, Pune @ABI\_Draksha

https://nrcgrapes.icar.gov.in/

ABI Draksha Extension Folder No: 2



# Information Brochure on support from AGRI-BUSINESS INCUBATION CENTRE

## Vision

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

## Mission

To promote innovation, entrepreneurship and business creation in agriculture and allied sector by skill development, capacity building and technology scale up.



भाकृअनुप-राष्ट्रीय अंगूर अनुसंधान केन्द्र, पुणे ICAR-National Research Centre for Grapes, Pune

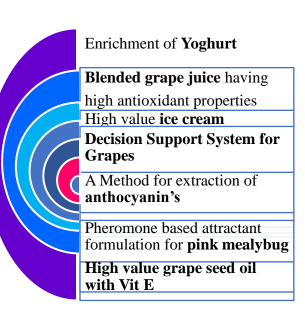
#### Introduction

The ICAR–National Research Centre for Grapes (NRC for Grapes) was established on 18<sup>th</sup> 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 postharvest 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).

Through this ABI Centre, ICAR – NRC for Grapes would extend support to prospective entrepreneurs by providing technical assistance, consultancy, infrastructure facility, guidance and training for sustainable business establishment. Extend support to start-ups, establishment of FPOs/FPCs, establishment of brand, IPR issues, mentoring, etc.

#### **Saleable Technologies**



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

#### Services being offered:

- 1. Office space & Lab space
- 2. Capacity building and training
- 3. Scientific Services
- 4. Business facilitation
- 5. Industrial connects for business development support
- 6. Connectivity to industries
- 7. Brand establishment
- 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