



SCHOOL OF
AGRICULTURAL
SCIENCES



**KISAN
SAMRUDI**
Kisan sustainable agriculture
management and rural
development Initiative



**BHARATHEEYA
KISAN SANGH**

AMRIT SUMMIT 2026

Engineering the Future of Kerala Agriculture

**AGRI-MECHANIZATION
RESOURCES & INNOVATIVE
TECHNOLOGIES**

13-14 March, 2026

Amrita Vishwa Vidyapeetham, Amritapuri

Organised by

**Bharatiya Kisan Sangh (Kerala),
Kisan Samrudi,**

in collaboration with **Amrita School of Agricultural Sciences**

WHY AMRIT SUMMIT 26 MATTERS

Kerala agriculture today stands at a defining crossroads. Rising labour shortages, increasing cost of cultivation, climate variability, and fragmented landholdings demand a new, intelligent approach to farming. Mechanisation and emerging agricultural technologies are no longer optional—they are essential for ensuring farmer dignity, productivity, and sustainability.

AMRIT Summit 26 brings together farmers, engineers, technologists, policymakers, startups, and agri-industry leaders on one common platform to **reimagine how technology can serve the farmer and how innovation can be rooted in compassion and ecological responsibility.**

This summit is not just a conference—it is a **collaborative movement to engineer the future of Indian agriculture.**

VISION & GUIDING PHILOSOPHY

Inspired by the vision of **Sadguru Sri Mata Amritanandamayi Devi (Amma)**, AMRIT Summit 26 is guided by the principle that true technological progress must place **human well-being, farmer dignity, and environmental harmony at its core.**

In the context of agricultural mechanisation and emerging technologies, this vision translates into:

- Reducing physical drudgery for farmers
- Respecting local knowledge and traditional wisdom
- Empowering small and marginal farmers
- Protecting nature for future generations

AMRIT Summit 26 seeks to align advanced engineering with compassion-driven innovation, ensuring that technology becomes an enabler of sustainable rural prosperity.

WHAT THE SUMMIT WILL DELIVER

1. AGRICULTURAL TRANSFORMATION SYMPOSIUM

A high-level platform bringing together:

- Scientists and agricultural engineers
- Technocrats and agri-industry leaders
- Startups, innovators and policymakers
- Progressive farmers

The symposium will address:

- Global trends in agri-mechanisation
- Precision agriculture, robotics, drones and automation
- Barriers to adoption in small-holder farming
- Kerala-specific challenges and scalable solutions

The goal is to move from **discussion to deployment.**

2. STRATEGIC SOLUTIONS WORKSHOP

An interactive working forum where:

- Industry
- Farmers
- Researchers
- Government and institutions

jointly convert ideas into actionable roadmaps for:

- Technology adoption
- Mechanisation financing models
- Farmer-industry partnerships
- Local manufacturing and service ecosystems

This workshop will generate **practical strategies for Kerala's agri-future.**

3. KNOWLEDGE EXCHANGE SESSIONS

A two-way learning platform where:

- Farmers share ground-level experiences
- Researchers and engineers present new tools
- Students and technologists engage with real-world challenges

This ensures that innovation is rooted in field reality, not laboratory theory.



4. PARASHRIYAM – RESEARCH TO PRACTICE

A curated presentation of PhD research (2020–2025) in:

- Agricultural mechanisation
- Precision farming
- Automation and rural engineering

Transforming academic research into deployable solutions.

5. FARM MACHINERY EXPO (FAMEX 2026)

Kerala's most comprehensive Agri-Technology & Machinery Expo, featuring:

- 50+ exhibitors
- Live demonstrations
- Cutting-edge farm machinery
- Drones, automation tools and precision equipment

A rare opportunity for farmers to see, test, and evaluate next-generation farming technologies.

WHO SHOULD PARTICIPATE

FARMERS

- Seeking higher productivity and reduced labour dependence
- Interested in mechanisation and technology adoption

AGRI-INDUSTRIES & OEMS

- Farm machinery manufacturers
- Equipment suppliers
- Technology providers

AG-TECH STARTUPS

- Automation, AI, drones, IoT, and data-driven agriculture

ENGINEERS, RESEARCHERS & STUDENTS

- Working on future agricultural tools and systems

FINANCIAL & INSTITUTIONAL

STAKEHOLDERS

- Looking to support scalable agricultural transformation

HOW PARTICIPATION WORKS

FAMEX 2026 (Expo)

Open to farmers, students and the general public

10 AM – 6 PM | 13–14 March 2026

Symposium & Workshops

(Open to registered delegates)

Roundtables & Knowledge Exchange

(By invitation)

ORGANISING INSTITUTIONS

AMRITA VISHWA VIDYAPEETHAM

A globally recognised, NAAC A++ accredited multi-campus university led by humanitarian leader Amma. Amrita integrates advanced engineering, medicine, and management with values-based education and applied research to address real-world challenges.



BHARATIYA KISAN SANGH (KERALA)

Established in 1978, BKS is one of India's largest farmer organisations, committed to the holistic development of farmers. Rooted in the philosophy of "Krishi Mein Swavalamban" (self-reliance in agriculture), BKS champions farmer-centric policy, innovation, and community empowerment.

KISAN SAMRUDI

A sustainable agriculture and rural development initiative focused on empowering Farmer Interest Groups (SHGs & FPOs) through entrepreneurship, technology adoption, and institutional support.

INVITATION TO INDUSTRY & SPONSORS

The future of Indian agriculture will be shaped by those who invest today in **technology, partnerships, and farmer empowerment.**

AMRIT SUMMIT 26 OFFERS SPONSORS:

- Direct engagement with thousands of farmers
- Visibility among Kerala's agri-ecosystem
- Opportunity to demonstrate technology in live field conditions
- Association with Amma's compassion-driven vision

Join us in retooling the agricultural landscape.

 www.bkskerala.org  amritsummit2026@gmail.com

 94955 58777 | 95629 11181