

AGRINNOVATE INDIA LIMITED

Department of Agricultural Research and Education, Ministry of Agriculture and Farmer Welfare



Apex body for coordinating, guiding and managing research and education in agriculture in the entire country.



To be a centre of excellence in teaching, research and extension education in the field of agriculture and allied sectors in North East India



Commercial Arm of National Agricultural Research System



Agrinnovate India Limited



Agrinnovate India Limited was incorporated under the Companies Act, 1956 (No.1 of 1956) on 19th October, 2011. It is a *'for profit'* Company owned by Government of India, under the administrative control of DARE, Ministry of Agriculture and Farmers Welfare.



Stimulate, foster, enhance and catalyze innovation and capacity driven agricultural development through partnerships



Enhancing pace of agricultural development through efficient use of innovations, human resource and capabilities of National Agricultural Research System (NARS)



Board of Directors

- Dr. Trilochan Mohapatra, Secretary (DARE) & DG (ICAR)-(Chairman)
- □ Shri Chhabilendra Roul, IAS Addl Secretary (DARE) & Secy (ICAR)-(Vice Chairman)
- Shri. Sunil Kumar Singh, IAS, Addl Secretary (DARE) & Financial Advisor (ICAR) (Director)
- □ Shri. Ashok Dalwai, IAS, Addl Secretary (DAC & FW)- (Director)
- Dr. Suresh S. Honnappagol, Animal Husbandry Commissioner (Director)
- Dr. Sanjeev Saxena, Asst Director General (IP & TM) (Director)



Crop Science

- 15 National Institutes
- 27 All-India Coordinated Research Projects, and
- 5 All-India Network Projects
- □ Focus
 - (i) Food and Fodder Crops,
 - (ii) Oilseeds and Pulses,
 - (iii) Commercial Crops,
 - (iv) Seeds,
 - (v) Plant Protection, and
 - (vi) Intellectual Property Rights.















Horticultural Science

- 23 National Institutes
- 13 All-India Coordinated Research Projects, and
- 6 All-India Network Projects
- □ Focus
 - Fruits including nuts,
 - Vegetables including potato, tuber crops, Mushroom,
 - Ornamental plants including cut flowers,
 - Spices,
 - Plantation crops and
 - Medicinal and Aromatic plants















Natural Resource Management

14 National Institutes

☐ Focus:

- Land Resource Characterization, Management& Land Use Planning
- Soil Health, Nutrient & Water Management
- Management of Problematic Soils Saline,
 Alkaline, Acidic and Waterlogged Soils
- Soil and Water Conservation-Watershed Management
- Crop Diversification
- Rainfed /Dryland Farming
- Agroforestry, Arid Land & Weed
 Management
- Development of Integrated Farming Systems
- Evaluation of Resource ConservationTechnologies





Animal Science

- □ 18 National Institutes
- 7 All-India Coordinated Research Projects, and
- □ 8 All-India Network Projects
- 3 Mega Seed Project (Poultry, Sheep and Pig)
- Focus
 - Molecular signatures for indigenous livestock resources
 - Exploitation of genetic resistance through marker assisted selection for disease management
 - Buffalo and goat genomics
 - Stem cell research for animal health and production
 - Nutrigenomics, Nutraceuticals, Functional foods
 - Probiotics/ prebiotics
 - Diagnostics and immuno prophylactics
 - Recombinant DNA vaccines.
 - Monitoring and suvillance for transborder diseases.
 - Pharmacogenomics for design of new generation and indigenous drugs.
 - Development and improvement of technologies for value addition, shelf life enhancement and quality assurance of livestock and poultry products









Fisheries Science

- □ 8 National Institutes
- 3 All-India Network Projects
- □ Focus
 - Capture Fisheries (Marine & Inland)
 - Aquaculture: (Freshwater, Brackishwater, Mariculture & Coldwater)
 - □ Fish Genetics & Biotechnology
 - Harvest & Post- harvest
 - Fishery Engineering
 - Fishery Education













Agricultural Engineering

- 6 National Institutes
- 6 All-India Coordinated
 Research Projects, and
- 1 All-India NetworkProjects
- Engineering interventions of
 - Farm mechanization,
 - Value addition and
 - Energy management in production and post harvest operations.









Agricultural Extension

- □ 600 + KVK
- 44 Agricultural Technology
 Information Centres (ATIC)
- Focus
 - Assessment, refinement and demonstration of technology/products
 - Training of farmers
 - Single window delivery system for technology products, diagnostic services and information
 - Development of gender-specific technologies
 - Creating awareness of improved agricultural technologies among the farmers







AgIn - Objectives

- To protect, manage, commercialize and Distribute Intellectual Property for Public Benefit.
- To produce, market and popularize of ICAR's products, processes and technologies in India and Abroad.
- To provide consultancies, contract research, contract service, customized capacity building in India and Abroad.
- To provide technical support for turnkey projects on production and processing plants
- To create public-private partnerships in research, education and other capacity building endeavours.



Strategic Areas

- Technology Management and Licensing
- Consultancies and Contract Research & Services
- Strategic Collaborations and Turn-key Projects
- Customized Capacity Building
- International Projects

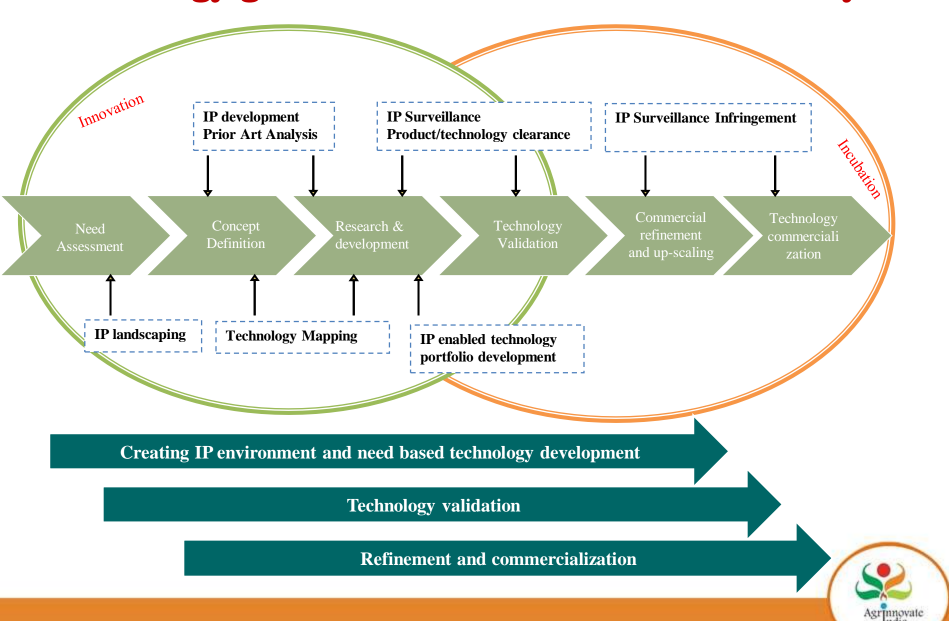




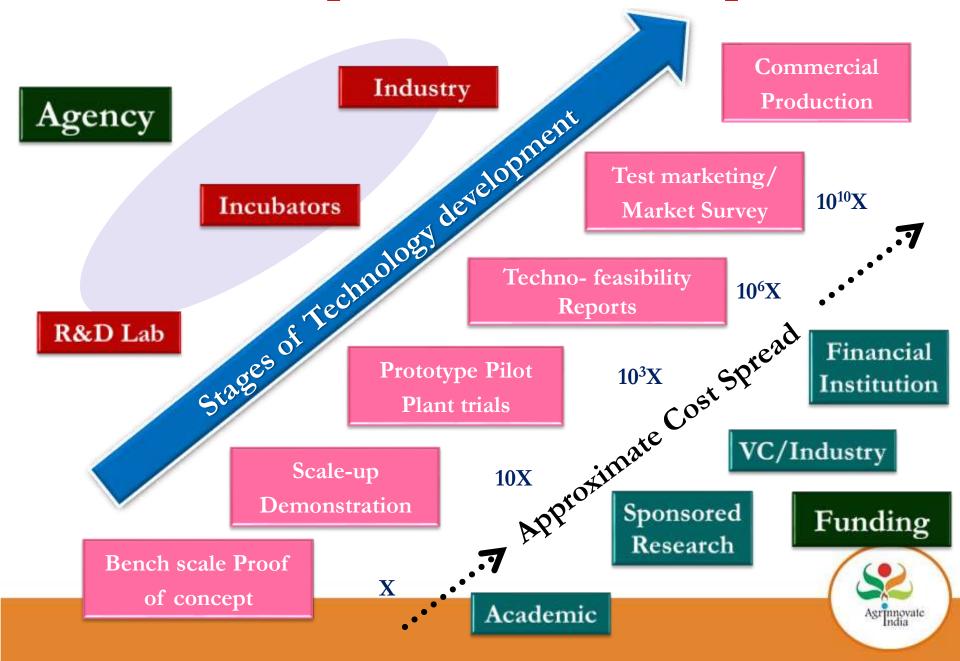
Priority Areas

- Seed and Planting Materials
 - Agriculture, Horticulture, Medicinal, Aromatic, Ornamental etc.,
- □ Inputs & Know How
 - Pesticides, Biocontrol, Traps, Micronutrients, Package of Practices, etc.,
- Veterinary and Fish technology
 - Vaccines, Diagnostics, Animal nutrition technologies, Fish nutraceuticals etc.,
- Value Added food products
 - Crop and horticulture products, Meat, Dairy and Fish Products etc.,
- Agro processing machinery/farm implements
 - Intercultural operations, Land preparation, Sowing, Harvest, Processing, etc.,

Technology generation and commercialization cycle



From concept to commercial product



Invitation to Innovative Partnership



Thanks!

You can find me at

ceo@agrinnovate.co.in

siva@agrinnovate.co.in