Contents

NIABI’s Mission  i
Technologies Commercialised  1
Success Stories  5
News and Events  7
In the News  13
Reach us  21
NIABI’s Mission

Our Mission
To enhance agribusiness development and impacts on agriculture through co-business incubation.

How we accomplish this

Infrastructure
- Create a databank of indigenous agro technologies for commercialization from iCAR and SAUs.
- Identify international agro-technologies suitable in the Indian context
- Create a networking platform for agribusinessmen and mentors
- Create a platform for facilitating funding to start-up agri-businesses.

Process
- Conduct capacity building/training in new initiatives in agri-business incubation for business incubation managers
- Promote agri-business incubation nationally through co-business incubation.

Outcome
- Facilitate agri start-ups and incubatees by participation in exhibitions
- Conduct seminars on best practices for start-up agri-businesses through video conferencing/webcasting
- Facilitate soft landing support
- Annual Incubator/incubatee awards.

Highlights of NIABI
- Swifter diffusion from lab to land
- More effective interventions through appropriate PPP model/systems by involving all stakeholders
- A fully vertically integrated and horizontally networked mechanism offering total solutions to entrepreneurs for agriculture development, bringing together:
  - Technologies and research outputs as implementable projects
  - Service providers and seekers to a platform for effective technology exchange
  - Stakeholders, to enable them with capacity and resources and enhance their performance to create measurable impacts on beneficiaries.

Focus sectors
- Agriculture
- Veterinary
- Dairy
- Cotton and Jute technologies.
- Horticulture
- Fisheries
- Agri-Engineering

Opportunities in store

For Institutions
- Increased commercialization of technologies from agri-institutes
- High net worthy deals of technology transfer, exits by Mergers and Acquisitions through BPD/Business Incubator (BI), etc
- Facilitate commercialization of innovative agro-technologies through agri-business development benefiting farmers
- Strengthening the regional agri entrepreneurial ecosystem
- Effective marketing of programs and services to clients
- Facilitating self-sustainability of BPD/BI
- Impacting farm livelihoods through products and services of incubatees
- Opportunity for entrepreneurs and innovators.

For Entrepreneurs and Innovators
- One-stop solution for entrepreneurial needs
- Support services for agriculture and allied sectors
- Regional presence as reach-out strategy
- Pool of commercializable technologies
- Interstate support available through co-business incubation
- Mentoring, support, and access to infrastructure and facilities
- Technology and consultancy
- Research & Development facilities and office space with built-in facilities
- Access to high-end equipment
- Conference and meeting rooms
- Facilitate funding
- Capacity building
- Agricultural land and greenhouses
Technologies Commercialised

BPD Unit CCShAU

Wheat Variety WH 1105

The Wheat Variety WH 1105 gives a high yield WH 1105 and has exhibited excellent degree of resistance to yellow and brown rusts, flag smut, leaf blight and powdery mildew diseases prevalent in the area.

Raya Variety RH 0749

The new Raya variety RH 0749 (Mustard variety) matures in 144 days and possess high degree of resistance to yellow and brown rusts, flag smut, leaf blight and powdery mildew diseases prevalent in the area.

Licensee:
1. IFSA Seeds, Ganganagar, Rajasthan

BPD Unit CIBA

CIBASTIM Technology

The product improves efficacy of feed consumption which results in higher growth and survival in shrimps. Field trials show that the CIBASTIM fed shrimps show low frequency of size variation, lesser incidence of tail rot and other bacterial problems.

Licensee:
1. M/s. Rajshree Sugars & Chemicals Pvt. Ltd
**Cost Effective Shrimp and Fish Processing Technology**

A cost effective technology which uses locally available ingredients and machineries. Use of indigenous raw materials and machineries results in cost effective production of shrimp feed.

**BPD Unit CIPHET**

**Pearl Millet Based Composite extrudates and Pasta**

Extrusion is a modern technology which allows efficient utilization to this crop in form of extrudates. The commercialization of these products has the potential to provide stability, reliability and higher value that will improve the profitability and income of millet farmers. With widening of health food market, pearl millet based extrudates and pasta would provide healthy alternative to the consumers also.

**Ginger processing technology**

Dried ginger flakes, ginger powder and ginger paste can be used dry soup mixes, canned soups and sauces, processed meats, baby foods, snack foods and seasoning blends. Also processing of ginger into value added products not only commands better prices for processor but also assures economic sustainability in ginger producing regions.

**Licensee:**

Members of Sirmaour Ginger Seed Development farmer Co-operative Society

**ZTM-BPD Unit IARI**

**PB 1509**

PB 1509 is an early maturing Basmati rice variety with seed to seed maturity of only 115-120 days. The advantages of PB 1509 over other rice varieties are its semi-dwarf stature, non-lodging and non-shattering habit, reduced duration.

**Licensees:**

1. M/s Metahelix Life Sciences Limited, Bangalore
2. M/s Ajeet Seeds Ltd, Aurangabad
3. M/s Kaveri Seed Company Ltd, Secunderabad
4. M/s KRBL Ltd, New Delhi
5. M/s Sriyanshi Hybrid Seeds Company Private Limited, Mathura
6. M/s Kohinoor Seed Field India Ltd, New Delhi
7. M/s Bioseeds Research India, New Delhi
8. M/s Ganga Kaveri Seeds Pvt Ltd, Hyderabad
9. M/s VNR Seeds Pvt Ltd, Raipur
10. M/s Shakthi Seeds, Hyderabad

---

Licensee:

Mr. Siddarth Aggarwal from Ludhiana
HD 3059
H 3059 is an early maturing (121 days), semi-dwarf (93 cm) wheat variety which possesses high degree of resistance to all the three rusts including stem rust race Ug99 and its variants meeting all the criteria for superior bread and chapatti making qualities.

Licensee:
1. M/s Bhawani Seeds & Biotech, Mathura

HI 1544
Hi1544 has been found suitable for good chapatti making and is resistant to brown and stem rusts. It matures in 110-115 days.

Licensee:
1. M/s Eco Inputs, Ludhiana

Liquid Bio-fertilizer for Azotobacter
Azotobacter is important bio inoculants in organic farming. It supplies both nutrients as well as stimulates activity of beneficial soil microorganisms thereby improving soil health. Liquid Bio-fertilizer for Azotobacter has very high microbial load, an enhanced shelf life of more than 3 years, and is it convenient to use unlike carrier based inoculants which are cumbersome to use.

Licensee:
1. M/s Eco Inputs, Ludhiana

Azotobacter Carrier Based
Azotobacter is a genus of free-living diazotrophic bacteria whose resting stage is a cyst. The effective strain used in Azotobacter culture fixes atmospheric nitrogen. Azotobacter Carrier Based is useful in gauging the health and virility of soil. It improves soil health, Competitive advantage over chemical fertilizers with a cost effective process.

Licensee:
1. M/s Eco Inputs, Ludhiana

Arbuscular Mycorrhiza (VAM Technology)
Arbuscular Mycorrhizal is suitable for all crops especially horticultural crops and nursery grown vegetables. It mobilizes phosphorus and trace elements like zinc, iron, copper, cobalt, magnesium, molybdenum.

Licensee:
1. M/s Eco Inputs, Ludhiana

Zn solubilizing Liquid Biofertilizer
This technology contains highly efficient Zinc solubilizing bacteria that can solubilize Zinc for various sources like Zinc oxide, Zinc Phosphate and Zinc Carbonate. This keeps soils biologically active and can be conveniently used in different soil types when stored at elevated temperature for a shelf life of one year.

Licensee:
1. M/s Kirti International, New Delhi
ZTM-BPD Unit IVRI

Low Cost Technology for Prevention and Treatment of Sub-Clinical and Clinical Mastitis in Bovines

This treatment helps reduce the microbial load in the udder, instead of destroying the focus and include parental antibiotics, intra-mammary infusions and fomentation.

Quail Egg Pickle

A simple, cost-effective technology which can be practiced in rural areas without much investment, skill and dependence on refrigeration. Supplemented income from this technology can also help in uplifting social status of the processors.

Mineral Based – Technology for Estrus Induction and Synchronization in Bovines

This unique mineral based technology is simple, cheap and highly effective. This targets the follicular and corpus luteum development besides toning the uterus for conception. No comparative technology exists anywhere. Using this technology, farmers can even decide the date and month of pregnancy in his animal. The most important beneficiary is animal itself as it restores reproductive and general health, avoid slaughter and increases milk production.
ZTM-BPD Unit IVRI

High Producing Cross-Breed Cattle Farm of Mr. Satwant Singh, Bareilly

Mr. Satwant Singh from Bareilly approached ZTM-BPD Unit for guidance in opening a dairy farm on a commercial level. He required help in acquiring a farm layout, design, animal transportation, certification. Proper marketing plan and pricing of the produce.

He was provided basic training on commercial dairy farming. He was also helped in acquiring a herd of 22 cattle of Holstein Friesian (H.F.) from Sitarganj, Rudrapur (Uttarakhand) apart from acquiring the certificate for transportation, proper market, value addition benefits and market linkages.

Mr. Satwant Singh has now started a dairy farm on commercial level producing 78 kg's of milk on per day basis at selling price of Rs. 25 per kg. The production capacity of the herd has been increased with technical guidance from the team of IVRI. Further, plans for value addition are in the pipeline.
SAHIWAL Dairy Farm of M/s Agarwal Milkies, Bareilly

Agarwal Milkies was looking at getting to understand the training and management of the Dairy farm, housing design and layout, feed management and full knowledge for the operations of a commercial farm. They were also interested in procurement of the high producing SAHIWAL breed animals and marketing strategies of the milk and value addition.

ZTM-BP IVRI has helped Agarwal Milkies in terms of providing knowledge about the Dairy Farming and its financial implications, detailed training at NDRI Karnal for the commercial dairy farm, construction and design layout of the Dairy Shed, identification and purchase of the Sahiwal dairy animals from different localities of the Punjab and Rajasthan, value creation for the milk of indigenous breed animals and assistance in utilization of animal by-products by Patanjali Yogapeth and Vermicomposting.

ZTM-BPD Unit IARI

PB 1509

PB 1509, A basmati rice variety of IARI can be called as Champagne of India. Average yield of PB 1509 is 3.94 t/ ha and comes with moderate resistance to leaf blast and brown spot diseases. It possesses extra-long slender grains (8.19 mm) with very occasional grain chalkiness, very good kernel length after cooking (18.2 mm), desirable ASV (7.0), intermediate amylose content (21.24%) and strong aroma. The advantages of PB 1509 over other rice varieties are its semi-dwarf stature, non-lodging and non-shattering habit, reduced duration.

PB 1509 has been successfully commercialized to 12 companies across India in the year 2013 – 2014.
News and Events

ZTM-BPD Unit CCSHAU

Memorandum of Agreement (MoA) between CCSHAU, Hisar & NRDC, New Delhi

Memorandum of Agreement (MoA) was signed between CCSHAU, Hisar and NRDC, New Delhi for Filing of Patents and other IP Protection and Commercialization of Potential Technologies (photo enclosed) on 1st November 2013.

Talk on IPR & Commercialization

Dr. S.K. Sethi, Principal Investigator, BPD Unit delivered a 'Talk on IPR & Commercialization of technologies at CCSHAU' during induction training in the Directorate of HRM on October 22, 2013

Entrepreneurship Development Program on Hybrid Seed Production in Vegetable Crops

The BPD Unit, CCSHAU, Hisar organized an 'Entrepreneurship Development Program on Hybrid Seed Production in Vegetable Crops' from October 9th to 11th, 2013; in collaboration with the Department of Vegetable Science, College of Agriculture (COA), CCSHAU, Hisar in which 16 participants registered themselves

Exhibited Commercialisable technologies of CCSHAU during visit of an ICAR dignitary on KisanDiwas at CCSHAU

Dr. Arvind Kaushal, Secretary ICAR-Chief Guest, KisanDiwas visited the Directorate of HRM on 23rd December 2013 and an exhibition was organized to demonstrate the potential technologies available for commercialization with the University by BPD Unit.

BPD Unit CIBA

Sensitization for New Business Ventures for Entrepreneurs

Navsari Agricultural University, Navsari on October 29, 2013

Aquaculture Business Meet

Navsari Agricultural University, Navsari on October 29, 2013

Signing ceremony of Memorandum of
Understanding (MoU) for CIBA technology Transfer
Navsari Agricultural University, Navsari on December 04, 2013

BPD CIPHET organises a training on Onion Dehydration and flakes preparation
A 3 days training was organised for onion dehydration technology during October 3-5, 2013. Many farmers from Maharashtra attended this training programme conducted by Dr DM Kadam, Senior Scientist and PI, BPD CIPHET.

BPD Unit CIPHET
Showcasing technologies at International Conference cum Exhibition at FICCI, Hyderabad
An International Conference cum Exhibition was organised by FICCI at Hyderabad from November 6 – 7, 2013 to promote the agro processing industry in India. BPD CIPHET got chance to interact with various industry people and entrepreneurs.

Training on Novel Process for Production of Green Chilli Powder and Green Chilli Puree
A 3 day training programme was organised for entrepreneurs at CIPHET, Ludhiana from October 7-9 2013. Entrepreneurs from MP and Maharashtra attended this training programme.

Showcasing technologies at Kisan Mela, Pune
BPD-CIPHET exhibited its post-harvest technologies and other small post-harvest processing related tools at KisanAgri Show organised during December 11-17, 2013.
**BPD Unit CIRCOT**

**Business Meet on Cotton Technologies related to Ginning, Linter and Calibration**

A Business Meet on “Cotton Technologies related to Ginning, Linter & Calibration Cotton was organised by ZTM-BPD CIRCOT, on November 23, 2013 at Hotel Best Western Plus Stella, Bathinda, Punjab. The aim of the programme basically was to create awareness about CIRCOT Calibration Cotton, Ginning and linter technologies and sensitize the relevant stakeholders and entrepreneurs regarding its commercialization for fostering sustainable business growth and stimulating entrepreneurship.

**Entrepreneurship Development Programme on "Disintegration, Defibring of Husk, Segregation & Captive Retting of Coconut Fibre**

An Entrepreneurship Development Programme on "Disintegration, De-fibring of Husk, Segregation & Captive Retting of Coconut Fiber" was organized to sensitize the participants about Coconut Value Chain Technology and create awareness amongst entrepreneurs about different avenues for financial support.

**Kisan: India’s Largest Agri Show, Pune**

BPD-CIRCOT exhibited its agri-technologies at KisanAgri Show organised during December 11-17, 2013 in Pune, Maharashtra.

**ZTM-BPD Unit IARI**

**Entrepreneurship Development Programme (EDPs)**

1. EDP on Vegetable seed production during October 01-05, 2013 at IARI, New Delhi
2. EDP on “Dry Flower Making Technology” during January 06 - 08, 2014 at Division of Floriculture, IARI, New Delhi
3. EDP on “Kick start your own Business” on January 10, 2014 at ZTM & BPD Unit IARI, New Delhi.
Rice day

This event was primarily geared towards showcasing different "Experimental and Pipe Line Rice Varieties" developed at IARI. This was an attempt to bring the research community and the industry one step closer.

BPD Unit IIHR

Awareness cum Entrepreneurship Development Program on Horticulture business

IIHR (HTM - BPD) of NAIP conducted Awareness cum Entrepreneurship Development Program on October 11, 2013 at the IIHR campus, Bengaluru. This program provided an overview of guidelines of horticultural business start-ups, compliances to start a business and business opportunities available through IIHR Technologies.

ZTM-BPD Unit IVRI

Mr. Ajay Raghav an Incubatee of ZTM-BPD Unit, IVRI, Izatnagar attended “Foundation Day of Agri Innovate” on October 10, 2013 at NASC Complex, New Delhi and was honored by “Felicitation for Promotion of ICAR Technologies and bring them in to market in form of Ready to Eat Products”.

He had licensed four value added meat product technologies for his firm M/s Royal Food Corporations and launched successfully through brand name “AAR”.

Aar
Business Planning and Development Unit of Central Rice Research Institute Launched

The launch workshop of Business Planning and Development (BPD) Unit at Central Rice Research Institute was inaugurated on September 21, 2013 by Dr. D. Rama Rao, National Director, National Agriculture Innovation Project (NAIP). Farmers, farmwomen, industrialists, rice millers and officials from various line departments participated in the event. While welcoming the gathering, Dr. B.N. Sadangi Head, Division of Social Science gave a brief introduction of the BPD Unit and explained the role of stakeholders. A brief outline containing the objectives and was presented by Dr. G.A.K. Kumar, PI of the project. He laid emphasis on creating environment for effective integration among the rice farmers/farm women (potential agripreneurs), agricultural researchers, financial institutions, state extension officers and market forces to promote farm entrepreneurship in rice and allied areas.

Addressing the gathering the Chief Guest, Dr. D. Rama Rao, spoke about the objectives of the project and how innovations in the field of agriculture would turn around the trends in traditional system of farming. He highlighted the role of BPD Unit at CRRI and how it would be a trend setter being one of the oldest institution in India. He laid emphasis on starting the commercial activities based on innovation, its documentation in form of success stories for their horizontal expansion and harnessing greater impact out of the project. He stressed that the project has to create opportunities for farmers and agripreneurs to convert the traditional farming in to farm business. On this occasion seven Agripreneurs' flyers showcasing the commercial values of various technologies of CRRI were released by the Chief Guest.

The opening session was followed by a panel discussion on the Role of various institutions in agribusiness and agripreneurship development in rice based farming systems which was chaired by Director, CRRI.
NAIP Mentoring and Capacity Building Program conducted for the NIABI Network

ABI-ICRISAT conducted an event for the managers and clients of the Business Planning and Development (BPD) units of the NIABI network called “NAIP Mentoring and Capacity Building Program” at the Global Incubation Services (GINSERV) campus on March 26, 2014.

The participants also got a chance to meet the experts in person for a one-on-one discussion to deliberate on business discussions and the way forward. “This training program has been very helpful in linking me to potential buyers. The one-to-one sessions with the expert panel has helped me in understanding on how to approach banks and other government schemes for funding my agribusiness-venture. I strongly feel the NIABI Network will help me expand my business all over India” said Mr Jagadeeshan, a client of BPD Unit of Tamil Nadu Agricultural University.

An expert panel consisting of Mr Raghavendra Prasad, CEO, Wifin Technologies; Mr A Balachander, General Manager, Vellore Institute of Technology - Technology Business Incubator (VIT-TBI); NagarajaPrakasham, Angel Investor; Ms. DakshayaniSuryaprakash, Senior Manager, GINSERV; Mr JanardhanSwahar, Director, Swayam Foods and Mr VarunPawar from Village Capital were present for discussion with the participants during the program. The event concluded with an exchange of refreshing ideas during the feedback session and Mr Raghavendra Prasad’s concluding remarks.
In the News

**BPD Unit TNAU**

Mr PM Murugesan, a client of Business Planning and Development of TNAU has been awarded with a National Award by MSME for 2012-13 as Best PMEGP Unit for Banana Fibre Production under south zone.

---

**ZTM-BPD Unit IVRI**

An article was published in the Times of India on October 10, 2013 in reference to a program titled “Mobilizing mass media support for sharing agro – information” organized at IVRI on September 25, 2013.

---

**Inventions galore**

In order to disseminate various technologies related to livestock health, production and products and package of practices developed, patented and commercialized by IVRI, a one-day seminar-cum-technology exposition was held at IVRI mother campus in Mukteswar, Uttarakhand on September 25. It was jointly organised by IVRI and Govind Ballabh Pant University of Agriculture and Technology, Pantnagar, wherein 104 inventions were put on display by the top veterinary scientists at the grand technology expo, aimed at disseminating technologies developed at the institute for the benefit of livestock owners as well as their animals.

**Major attractions included bio-technical products, herbal drug formulation, reproductive technologies, and so on.**

— Manya (Ekta) Gargiuli

---

**Khadi and Village Industries Commission**

Ministry of Micro, Small & Medium Enterprise
Government of India

**NATIONAL AWARD - 2012-13**

conferred for Excellence in the field of Khadi and Village Industries to M/s. Banana Rope Company, Malakkai Village, Madurai, Best PMEGP Unit (South Zone)

Place: New Delhi
Date: 1st March 2014

Udai Pratap Singh, Chairman, Khadi and Village Industries Commission
Devendra Kumar R. Desai, Chairman, Khadi and Village Industries Commission

---

**GRAND SHOWCASE:**

During the seminar, around 12 vaccines used to fight major ailments re...
Greener Pastures - A feature published in the inflight magazine of Air India

ICAR-NAIP BPDs nurture agribusiness through innovative agrotechnologies and business incubation

The National Agricultural Innovation Project (NAIP), of the Indian Council of Agricultural Research (ICAR) has set up 22 Business Planning & Development (BPD) Units in its research institutes and State Agricultural Universities (SAUs) across the country. The BPDs are primarily agri-business incubation centres which serve start-up entrepreneurs in agri-business, agri-business industry, small and medium enterprises, rural entrepreneurs, farmer producer organisations, agro-tech innovators, etc. These BPDs promote agribusiness ventures through a vast pool of commercialisable agro-technologies from R&D institutes, provide access to infrastructure & facilities, provide capacity building and mentoring, facilitate funding, etc. The BPDs cover the entire spectrum in agri-business, covering agriculture, fisheries, horticulture, veterinary, agri-engineering, food processing and are located across the country.

ICAR-NAIP Agri-Business Incubation program of the international Crop Research Institute for the Semi-Arid Tropics (ICRISAT) with the responsibility of handholding and mentoring the BPDs to build synergy and help commercialize innovative agro-technologies through agribusiness development. Together, these incubators have formed the Network of Indian Agri-Business Incubators (NIABI).

In a short span of four years, NIABI has incubated more than 1200 agribusiness ventures, commercialized 107 technologies, trained around 2200 entrepreneurs and created direct employment for more than 9000 people, thereby benefitting 131,606 farmers through products and services of the clients.

Creating agribusiness opportunities through innovative agro-technologies: AgriTech investors meet

NAIP in collaboration with ICRISAT organized a two-day AgriTech investors meet at New Delhi during 18-19 July, 2015. The meet was preceded by Dr K Kasturirangan, Member (Science), Planning Commission, Government of India along with Dr S Ayappan, DG, ICAR; Dr William Dar, DG, ICRISAT and Dr D Ramla Rao, ND, NAIP. For the event, PIDC was the Industry Partner while ISB-Mohali was the Knowledge Partner.

The Meet was a unique technology commercialization platform that showcased more than 70 ready to commercialize agro-technologies from different sectors of agriculture along with promotion of the agribusiness incubation services. It featured agro-technology presentations, an agri-tech expo and Business-to-Business meetings. The event was attended by more than 400 participants representing industry, agri-scientists, entrepreneurs, investors and incubator professionals and had more than 100 B2B meetings between the scientists and industrialists. The first of its kind in the Indian agriculture research system, the Meet saw 14 agro-technologies commercialized and exchange of 50 MoUs in the presence of Dr K Kasturirangan and others.

WANT TO START AN AGRIBUSINESS?

NRIP BPDs opening the doors to agro-tech opportunities.

The BPDs are primarily agribusiness incubation centers, which serve entrepreneurs. They promote agribusiness with access to agro-technologies, provide access to infrastructure & facilities, do capacity building and mentoring and facilitate funding in order to establish a startup venture or commercialize agrotechnologies. These BPDs are promoted by 32 National Agricultural Research Institutions by the NRIP in collaboration with Agri-Business Incubation Program of ICRISAT.
Agri-Tech Investors Meet 2013
New Delhi, India

Looking for Opportunities in the agro-tech business?

Join us on 18 July to know more about Agribusiness technologies and Business Incubation services

Highlights of the event
• Exclusive B2B meeting with 60 top-notch scientists.
• 40 Technology presentations by over 20 scientists
• Exhibit of new Agro-Technologies and Business Planning and Development Units

Presentations on Agro-tech opportunities in:
- Agric-inputs
- Crop Production
- Horticulture
- Food Processing
- Marine Products
- Veterinary & Livestock
- Agri-Engineering
- Textiles & Industrial Processing

Industry Partner
Knowledge Partner
Media Partner

www.naip.icar.org.in | www.niabi.in
Agri-Tech Investors Meet
18 - 19 July 2013 | New Delhi | India
www.naip.icar.org.in

Unlock your business potential through innovative agro-technologies!

Scope of the Meet

Innovative agro technologies for commercialization

Two day agri-exhibition to promote agro technologies and business incubation services

Exclusive agribusiness incubation pavilion for B2B/B2C meetings for technology commercialisation and partnership engagement

Presentations on agro-tech opportunities in:

- Marine Products
- Horticulture
- Veterinary & Livestock
- Animal Husbandry
- Crop-Production
- Food Processing
- Agri-Inputs
- Farm business & Agri-Engineering
- Textiles & Industrial Processing

Looking for Opportunities in the agro-tech business ??

You’re cordially invited to the Agri-Tech Investors Meet

Helpdesk

National Agricultural Innovation Project
Room No. 513, Krishi Anusandhan Bhawan - II
PUSA Campus, New Delhi - 110 012
Tel: +91- 8978855775
email: aim.nain@gmail.com
www.naip.icar.org.in
Agri-Tech Investors Meet 2013 - Press Coverage

The two-day event will showcase ready-to-commercialize agri-technologies from different sectors of agriculture. The event will be attended by a wide range of participants, from industry officials, scientists, entrepreneurs, and investors. The event is organized under the aegis of the NABARD and will be held at the RML Bhawan, New Delhi. The event will provide a platform for showcasing the latest agri-technologies in various sectors of agriculture.

The event will also include a press conference, where leading figures from the agri-tech industry will discuss the latest developments and innovations in the sector. The press conference will be attended by leading media outlets from across the country.

The event will also include a panel discussion, where experts from the agri-tech industry will discuss the challenges and opportunities in the sector. The panel discussion will be moderated by leading media personalities.

The event will also include a trade show, where leading agri-tech companies will showcase their latest products and technologies. The trade show will provide a platform for buyers and sellers to connect and do business.

The event is organized in collaboration with the Indian Council of Agricultural Research (ICAR) and the National Agro-Industrial Development Corporation (NAID). The event is expected to attract a large number of participants from across the country.

The event is expected to be a huge success and will provide a platform for the agri-tech industry to showcase its latest products and technologies. The event is expected to attract a large number of participants from across the country.
Indian Agri-Business Incubation Conference
26 April 2013 | Hyderabad
www.niabi.in

ABI – ICRISAT takes immense pleasure in inviting you to the third edition of the Indian Agri-Business Incubation Conference

Scope of the Conference

• Six sector wise sessions for entrepreneurs on: Crops, Fisheries, Horticulture, Animal Husbandry, Food Technology, Cotton & Jute fibers, aimed only at technology commercialisation

• Each Agribusiness Incubator to showcase 10 ready to commercialize technologies

• Four day agri-exhibition to promote agribusiness incubation services

• Exclusive agribusiness incubation pavilion for B2B/B2C meetings for technology commercialisation and partnership engagement

• NIABI 2013 Best Agribusiness Incubator, NIABI 2013 Best Agribusiness Incubatee Awards

To register visit www.niabi.in
Registration Fee: ₹ 2000/- per person

HITEX Exhibition Center, Hitech City, Hyderabad
Tel: 040-3071-3417/81/52 | e-mail: abip.icrisat@gmail.com

AGRITECH - 2013, an exposition on agriculture, is being organized at HITEX Exhibition Centre as a forum to bring together all the stakeholders of agriculture, including farmers, administrators, scientists and agribusinesses, for the development of agriculture in Andhra Pradesh.
Indian Agri-Business Incubation Conference 2013 - Press Coverage

Saakshi newspaper - 27 April 2013

Andhra Prabha newspaper - 27 April 2013

Eenadu newspaper - 27 April 2013
Vaartha newspaper
- 27 April 2013

Surya newspaper
- 27 April 2013

News 9 newspaper
- 27 April 2013
Agribusiness and Innovation Platform

Agri-Business Incubation (ABI) program ICRISAT, Patancheru Andhra Pradesh – 502324
Tel: +91 – 40-3071 3414 E-mail: karuppanchetty@cgiar.org

Indian Agricultural Research Institute (IARI)
Dr Neeru Bhoochan
Principal Investigator
Tel: +91-11-2584542
Email: zonaltech@iari.res.in
ps.ztmiani@gmail.com

Indian Veterinary Research Institute (IVRI)
Dr Puneet Kumar
Principal Investigator
Tel: +91-1-561-2300207
E-mail: puneetkumar@ivri.res.in
drpuneet2006@gmail.com

Chaudhary Charan Singh Haryana Agricultural University (CCSHAU)
Dr SK Sethi
Principal Investigator
Tel: 01662-289532, +91-9416239506
Email: bpddccshau@gmail.com,
sethiskccshau@gmail.com

Central Potato Research Institute (CPRI)
Dr JS Minhas
Principal Investigator
Tel: 0181-2791474
Email: minhas.joginder@gmail.com

National Dairy Research Institute (NDRI)
Dr Ashish Kumar Singh
Principal Investigator
Tel: 0184-2259291
Email: aksndri@gmail.com

Central Institute of Post-Harvest Engineering and Technology (CIHEET)
Dr DM Kadam
Principal Investigator
Tel: 0161-2313123
Email: kadam1k@yahoo.com

Indian Institute of Vegetable Research (IIHR)
Dr PM Singh
Principal Investigator
Tel: 0542-2635247
Email: pmisilvr@gmail.com

Tamil Nadu Agricultural University (TNAU)
Dr R Murugesan
Principal Investigator
Tel: 0422-6611377
Email: business@t nau.ac.in

Central Institute of Fisheries Technology (CIFT)
Dr CN Ravi Shankar
Principal Investigator
Tel: 0484-2412300
Email: cnrs2000@gmail.com

Central Plantation Crops Research Institute (CPCRI)
Dr K Muralidharan
Principal Investigator
Tel: 04994-232895
Email: kmurali.cpcri@gmail.com
NETWORK OF INDIAN AGRI BUSINESS INCUBATORS (NIABI)

Indian Institute of Horticultural Research (IIHR)
Dr Sudha Mysore  
Principal Investigator  
Tel: 080 - 28466420-23 Ext: 263  
Email: sudham@ihrernet.in

Indian Institute of Spices Research (IISR)
Dr E Jayashree  
Principal Investigator  
Tel: 0495 2731302  
Email: jayasree@spices.res.in

National Academy of Agricultural Research Management (NAARM)
Dr R Kalpana Sastry  
Principal Investigator  
Tel: 040-24581304  
Email: kalpana@naarm.ernet.in

Central Institute of Brackishwater Aquaculture (CIBA)
Dr T Ravisankar  
Principal Investigator  
Tel: 043 - 24618817; 24610565  
Extn - 306  
Email: ravisankar@ciba.res.in

Jawaharlal Nehru Krishi Vishwa Vidyalaya (JNKVV)
Dr SK Rao  
Principal Investigator  
Tel: 0 761-2903544  
Email: skrao_jnau@yahoo.co.in

Birsa Agricultural University, (BAU)
Dr Rishi Pal Singh  
Principal Investigator  
Tel: 0651-2450060  
Email: dsfbau@rediffmail.com

Central Institute of Agricultural Engineering (CIAE)
Dr PC Bargale  
Principal Investigator  
Tel: 0755-2521133/34  
Email: pcbargale@ciae.res.in  
pcbargale@yahoo.co.in

Central Rice Research Institute (CRRI)
Dr GAK Kumar  
Principal Investigator  
Tel: 91-9437484576  
Email: gak.kumar26@gmail.com

Central Institute of Freshwater Aquaculture (CIFA)
Dr NK Barik  
Principal Investigator  
Tel: 91-9438381516  
Email: nageshbarik@hotmail.com

National Institute of Research on Jute & Allied Fibres Technology (NIRJAFT)
Dr AN Roy  
Principal Investigator  
Tel: 33-24714812  
Email: a_n_royin@yahoo.co.in

Central Institute for Research on Cotton Technology (CIRCOT)
Er Ashok Kumar Bharimalia  
Principal Investigator  
Tel: 022-24143718  
Email: ashokbhari72@gmail.com

Anand Agricultural University (AAU)
Dr RV Vyas  
Principal Investigator  
Tel: 02692-260211  
Email: rajababuvyas@gmail.com
NETWORK OF INDIAN AGRI BUSINESS INCUBATORS (NIABI)
Creating Opportunities for Agri Businesses to take off