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Post Conference Report: Agri Vision-2021

Brief Overview: Agri Vision-2021

Agri Vision-2021 (International Conference on Plant Science in Post Genomics Era) held at Institute of Life Sciences, Bhubaneswar, Odisha, India from March 14-16, 2021. The three days program was based on the theme "Plant Genomics in Doubling Farmer's Income". Various stakeholders of Agriculture sectors such as Agri Scientists, Researchers, Research Scholars, Progressive Farmers, Graduate & Post graduate scholars, Policy makers from nodal agencies, Company representatives have attended this program. The Agri Vision 2021 was comprised of Plenary/Keynote speeches, Oral Sessions, Young Investigator Presentations, Poster presentations, Young Investigator Awards, Best Poster Awards, Stall Exhibitions, Farmer-Expert interactions.

Organizing Committee Members & Supporters

We are thankful to **Dr. Arup K Mukherjee**, Principal Scientist, ICAR-National Rice Research Institute Cuttack, for guiding us and being the convenor for the conference and providing us all the active support. We acknowledge the unconditional scientific support and guidance of all our Organizing Committee Members of Agri Vision 2021, without whom we would not have been able to execute this conference.

Convenor & Chief Patron

• Dr. Arup K Mukherjee, Principal Scientist, ICAR-NRRI, Cuttack, India

International Organizing Committee

- Prof. Govindjee, Professor Emeritus, University of Illinois at Urbana-Champaign, USA
- Prof. Swapan Kumar Datta, Professor, University of Calcutta, Kolkata, India
- Prof. Chittaranjan Kole, Raja Ramanna Fellow, Govt. of India, ICAR-NIPB, New Delhi, India
- Dr. R.C. Agrawal, DDG (Agricultural Education), IACR, New Delhi, India
- Dr. Dipankar Maiti, Director (I/C), ICAR-NRRI, Cuttack, India
- Late. Dr. M. Mahadevappa, Director, JSS Rural Development Foundation, Mysore, India
- Dr. Himanshu Pathak, Director, ICAR-NIASM, Baramati, India
- Prof. Baishnab Charan Tripathy, Professor, School of Life Sciences, JNTU, New Delhi, India
- Dr. Hari Deo Upadhyaya, Ex-Director/Head, Genebank, ICRISAT, Hyderabad, India
- Prof. A.N.Lahiri Majumder, INSA Senior Scientist, Bose Institute, Kolkata, India
- Prof. Prasun Kumar Mukherjee, Head, Env. Biotech., BARC, Mumbai, India
- Dr. Debabrata Sarkar, Principal Scientist, ICAR- CRIJAF, Kolkata, India

National Organizing Committee

- Prof. S.K. Singh, Professor, I.Ag.Sc. Banaras Hindu University, Varnasi, India
- Dr. M. Nedunchezhiyan, Principal Scientist, ICAR-CTCRI, Bhubaneswar, India
- Dr. Manish Roorkiwal, Senior Scientist, ICRISAT, Hyderabad, India
- Late. **Dr. Sabuj Sahoo**, Associate Prof, Dept. of Biotech, Utkal University, Bhubaneswar, India
- Dr. Gyanendra Pratap Singh, Director, ICAR-IIWBR, Karnal, India
- Dr. Sauren Das, Associate Scientist, Indian Statistical Institute, Kolkata, India
- Dr. Veena Gupta, Head, Division of Germplasm Conservation, ICAR-NBPGR, New Delhi, India
- Dr. Tapas Kumar Das, Professor of Agronomy, ICAR-IARI, New Delhi, India



- Dr. Kuldeep Tripathi, Scientist, ICAR-NBPGR, New Delhi, India
- Dr. Narottam Dey, Assistant Professor, Dept. of Biotech. Visva-Bharati, Shantiniketan, India
- Dr. Asna Urooj, Professor, University of Mysore, Mysore, India
- Dr. Raghunath Satpathy, Asst. Prof. School of Biotech. GM University, Sambalpur, India

A Special thanks to **Shri Pratap Chandra Sarangi**, Union Minister of State, Ministry of Micro, Small and Medium Enterprises & Animal Husbandry, Dairying and Fisheries, Government of India for joining us as the **Chief Guest** and inaugurating the Agri Vision-2021 including Stall Exhibitions. Also, we are thankful to **Dr. Ajay Parida**, Director, Institute of Life Sciences, Bhubaneswar for his welcome speech, and joining as Guest of Honour along with **Dr. Pawan Kumar Agrawal**, Vice Chancellor, OUAT, Bhubaneswar, Odisha.

We are also thankful to **Shri Pratap Chandra Sarangi**, Hon'ble Union Minister of State, Ministry of Micro, Small and Medium Enterprises; and Ministry of Fisheries, Animal Husbandry and Dairying, Government of India, **Shri. Rameswar Teli**, Hon'ble Union Minister of State, Ministry of Food Processing & Industries, Government of India, **Dr. Pawan Kumar Agrawal**, Vice Chancellor, OUAT, Bhubaneswar, **Dr. Ajay Parida**, Director, ILS, **Dr. Himanshu Pathak**, Director, ICAR-NIASM, Baramati, **Dr. V. Ravi**, Director, ICAR-CTCRI, Kerela, **Shri. Sanjay Agarwal**, Secretary, Department of Agricultural Cooperation & Farmer's Welfare, Government of India for their welcome messages.

Participated Organizations

Delegates & Speakers

150+ Delegates & speakers from the below organizations participated actively (Physically and Virtually) in Agri Vision-2021.

- ICAR-NRRI, Cuttack
- ICAR-NBPGR, New Delhi
- ICAR-IARI, New Delhi
- ICAR-CTCRI, Bhubaneswar
- ICAR-NIASM, Baramati
- ICAR-CMFRI, Cochin
- Institute of Life Sciences, Bhubaneswar
- SOA University, Bhubaneswar
- ICRISAT, Hyderabad
- NABARD Regional Office, Odisha

- Indian Statistical Institute, Kolkata
- Visva-Bharati, Kolkata
- Banaras Hindu University, Varanasi
- ICARDA
- Centurion University
- JNTU, New Delhi
- OUAT, Bhubaneswar
- University of Mysore, Mysore
- G.M. University, Sambalpur
- The Farm Enterprise, Odisha

Supporters (Sponsors/Exhibitors/Media Partners)

We are thankful to all the 23 sponsors/Exhibitors who supported our Conference.

- A Special thanks to the **Union Bank of India** for being the Bronze Sponsor
- The financial assistance received from the Research & Development Fund of National Bank for Agriculture and Rural Development (NABARD), towards the publication of book of abstract is greatly acknowledged.

- We extend our thanks to the ICAR institutes & other organizations for the stall exhibition at the conference and providing us the speaker/knowledge support.
- Last but not the least, we are thankful to **Institute of Life Sciences** (ILS), Bhubaneswar for their infrastructure support, our vendors (Printing, Publisher, Catering, Suppliers, Event management agency etc.) and Electronics media and Print Media for covering our conference.

Sponsors & Exhibitors

- NMPB
- CIFA
- CMFRI
- CTCRI
- CIBA
- APEDA
- NAFED
- CDB
- ICARDA
- NFDB
- NIFPHATT
- NABARD

- Union Bank of India
- Tea Board
- State Warehousing Corporation
- National Seeds Corporation
- OAIC
- Ministry of Food Processing & Industries
- Li-COR
- Goa Shipyard Ltd
- MCL
- Paradeep Phosphate Limited
- Online Open Access

Media Partners

Below media platforms supported us towards publicity in both online and offline.

- Bio Based Press
- Whatis Research
- C Locate
- Venue Dir
- Kind Congress
- Agriculture 1
- Business 1
- Burleigh Dodds Science Publishing

- Kisaan Helpline
- Argus News
- BBM TV
- News 18 Odia
- Door Darshan, Odia
- BBM TV
- Prameya News
- The Samaj

Agri Vision-2021: Awards

We recognized the achievers, extraordinary contributors, young researchers, research scholars, Agri start-ups and other stakeholders at our platform.

Dr. Sabuj Sahoo Memorial Lifetime Achievement Award

We initiated the Dr. Sabuj Sahoo Memorial Lifetime Achievement Award in the loving memory of Dr. Sabuj Sahoo, Utkal University, Odisha whom we lost due to COVID-19. This award recognizes the extraordinary contributor in the field of Agricultural science, Biotechnology & Life science whose research innovations & contributions have impacted the society.

Dr. Sabuj Sahoo Memorial Lifetime Achievement Awardees

- Dr. Arup K Mukherjee, Principal Scientist, ICAR-NRRI, Cuttack, India
- Dr. M. Nedunchezhiyan, Head (I/C) Regional Centre of ICAR-CTCRI, Bhubaneswar, India
- Dr. Veena Gupta, Principal Scientist, ICAR-NBPGR, New Delhi, India

The Research Wizard Award

- Dr. Pushpalatha G, Centurion University of Technology and Management, Parakhemundi
- Dr. Padmavati G Gore, ICAR-NBPGR, New Delhi
- Dr. Reena Mehra, ICARDA Food Legumes Research Platform, Amlaha

The Shining Star Award

- Harekrushna Swain, ICAR-NRRI, Cuttack
- Sandip K. Panigrahi, ICAR-IARI, New Delhi
- Mounika Korada, BHU, Varanasi

Young Investigator Award

• Dr. Dhirendra Kumar Singh, BHU, Varanasi

Best Poster Award

- Sandip K. Panigrahi, ICAR-IARI, New Delhi
- Rupalin Jena, ICAR-NRRI, Cuttack
- Ponselvan A, CUTM, Paralakhemundi

Krushak Bandhu Award

• Atanu Ghosal, Kendrapada, Odisha

Agri Start-up Award

• Sudhansu Ranjan, The Farm Enterprise, Cuttack

Scientific Program

The three days program was composed of Welcome Speech, Plenary Lectures, Keynote Lectures, Oral Presentations, Poster Presentations, Industry expert presentations, and Farmer Expert Interactions.

The Agri Vision 2021 was inaugurated on March 14, 2021 with the introductory speech of Er. Dibyanshu Prasad Das, MD & CEO, Evation, followed by the inaugural speech of Dr. Ajay Parida, Director, Institute of Life Sciences, Bhubaneswar, and the Keynote speech of Dr. Arup Kumar Mukherjee, Principal Scientist, ICAR National Rice Research Institute (NRRI) including other Organizing committee members, Oral presentations of other experts, Stall Inaugural and official lightening the event by Shri Pratap Chandra Sarangi, Hon'ble Union Minister of State, Ministry of Micro, Small and Medium Enterprises; and Ministry of Fisheries, Animal Husbandry and Dairying, Government of India, speeches by other Guest of Honours, and Felicitation (Dr. Sabuj Sahoo Memorial Lifetime Achievement Awards, Shining Star Award, Research Wizard Award, Agri Start-up Award, and Krushak Bandhu Award), Valedictory ceremony, and Closing remark.

Day-01 Program (March 14, 2021) Inaugural Speech



Day one program was started with the inaugural speech of **Dr. Ajay Parida**, Director, Institute of Life Sciences, Bhubaneswar. Dr. Parida discussed current scenario of Agriculture in India, the socio economical value of Agriculture, the strategies that will attract more and more young minds towards agriculture with much focus with Agriculture for removal of hunger & malnutrition (hidden hunger), Global earth Biogenome Project and the strategies to sequence the genome of 1000 crop varieties including Rice and how new start-ups can be created on analysis of customized Genomics data; a new way of creating employment, and various strategies for doubling the farmers income including Government initiatives and vision to achieve the doubling income of farmers by 2022.

Plenary Speech:

The Keynote sessions was delivered by **Dr. Arup Kumar Mukherjee**, Principal Scientist, ICAR-National Rice Research Institute, India. The talk was on the title" *Role of Trichoderma Diversity in Sustainable Agriculture*". This session was revolved around the use of biofertilizers and biocontrol agents (BCA) to replace chemical fertilizers and pesticides that will help the farers in increase their yield potential and supporting in doubling farmers income without harming to the nature. The modern way of sustainable agriculture. Also, he focused on the new policy for Organic farming and the changes required on existing policies.

Other Keynote Speeches & Oral Presentations

Followed by the Plenary Speech, 07 keynote lectures & 3 Young researcher presentations were delivered in Day-1.

The sessions were delivered by Dr. Himanshu Pathak, Director, ICAR-NIASM, Dr. M. Nedunchezhiyan, Principal Scientist, ICAR-CTCRI, Dr. Sauren Das, Associate Scientist, Indian Statistical Institute, Dr. Narottam Dey, Assistant Professor, Visva-Bharati, Dr. Kuldeep Tripathi, Scientist, ICAR-NBPGR, Dr. Dhirendra Kumar Singh, Project Scientist, Banaras Hindu University, Dr. Tapas Kumar Das, Professor, ICAR-IARI, Dr. Anjan Hazra, Indian Statistical Institute, Dr. Reena Mehra, Scientist, ICARDA, and Dr. Padmavati G Gore, Scientist, ICAR-NBPGR in a hybrid mode (both Physical & Virtual mode).

The above sessions covered Technology-led smart agriculture for sustainable development, Tuber crops for food and nutrition, Sustainability of Tea in anticipated changed climatic situation, Molecular breeding for development of high antioxidant rice, Principles of Germplasm Characterization and Evaluation, Assessment of variation in 300 rice (Oryza sativa L.) genotypes for yield, Conservation agriculture in cereal systems of India for sustainable production, Sequence based markers for Darjeeling tea in pre- and post-genome era, Environmental effect on global lentil collection, and biochemical variation in the germplasm of Vigna stipulacea (Lam.) Kuntz for enhancing quality traits.

Stall Exhibition Inauguration, Felicitation & Valedictory ceremony

The Agri Vision-2021 program and stall exhibitions were inaugurated by **Shri Pratap Chandra Sarangi**, Hon'ble Union Minister of State, Ministry of Micro, Small and Medium Enterprises; and Ministry of Fisheries, Animal Husbandry and Dairying, Government of India. He visited various stall of CTCRI, CIFA, CIBA, CMFRI, APEDA, ICARDA, NMPB, and CDB. After that he addressed the gatherings, followed by the speech of CEO, Evation, **Dr. Ajay Parida**, Director, Institute of Life Sciences, Bhubaneswar, and **Dr. Pawan Kumar Agrawal**, Vice Chancellor, OUAT.



Towards end of the session, he felicitated **Dr. Arup K. Mukherjee** and **Dr. M. Nedunchezhiyan** with **Dr. Sabuj Sahoo Memorial Lifetime Achievement Award** to recognize their contribution towards agricultural research. He also felicitated **Dr. Reena Mehara, Dr. Padmavati Gore**, and **Dr. Pushpalatha G** with The Research Wizard Award, **Atanu Ghosal**, with Krushak Bandhu Award, and **Sudhansu Ranjan** with Agri Start-up award. With this the day one was over and while leaving the premises, he addressed the media about various policies and action plans of central government to make farmers self-independent and propelling the vision of Atmanirvarshil Bharat.

Day-02 Program (March 15, 2021) Inaugural Speech

Day two started with the inaugural speech of **Ms. Smita N. Badajena**, AGM, NABARD (RO) Odisha, Bhubaneswar. She has explained the role of NABARD towards development of Agriculture & farmers being a premium financial institute of the sector. She explained briefly about various policies, financial packages implemented by NABARD for the social economic development of farmers and farming.

Keynote Speech:

First keynote lecture was delivered by Dr. Veena Gupta, ICAR-NBPGR, New Delhi followed by Dr. Pushpalatha G. from CUTM, Paralakhemundi and Prof. Baishnab C Tripathy, JNTU, New Delhi, Prof. Shravan Kumar Singh, BHU, Varanasi, Dr. Manish Roorkiwal, ICRISAT, Hyderabad. These plenary sessions discussed on Genetic Resources Management and Conservation at National Genebank, ICAR-NBPGR, Way forward with Genomics, Overexpression of cytoplasmic C4 Flaveria bidentis carbonic anhydrase in C3 Arabidopsis thaliana increases photosynthetic potential and Biomass, Role of Molecular Breeding in Hybrid Rice, and Modern Breeding approaches and translating technologies for enhancing the rate of genetic gains respectively.

Oral Presentations:

After the keynote speech, six Oral speeches were delivered by Ms. Mounika Korada, BHU, Varanasi, Dr. Subal Kumar Roul, ICAR-CMFRI, Dr. Gyanranjan Mahalik, CUTM, Bhubaneswar, Dr. Samarendra Mahapatra, OUAT, Bhubaneswar, Mr. Harekrushna Swain, ICAR-NRRI, Cuttack, and Kumar Sambhav Giri, S'O'A University, Bhubaneswar.

The presentations were on SSR marker-based Polymorphism survey between a drought QTL donor and recipient for marker-assisted backcross breeding in Rice, Jellyfish as a human food and their fisheries: Odisha perspective, allelopathic effect of aqueous extract of Ageratum conyzoides L. on Seed germination and seedling growth of Vigna radiate (L.) Wilczek, Integrated Farming system, Seed biopriming with Trichoderma isolates, and Integrated farming for small to marginal farmers respectively.

Poster Presentations & Best Poster Awards:

A total of eight research scholars namely Sandip K. Panigrahi, Suchismita Prusty, Rupalin Jena, S. R. Harish Chandar, Manogna G Salavurao, Mounika A, Seri Subba Santosh, and Ponselvan A presented the posters. The posters were evaluated by Dr. Veena Gupta and Dr. Pushpalatha G. The Evaluation



was based on the Presentation Skills, Novelty of Research, Commercial Viability of the Research, Future Scope of the Research followed by Q&A.

Mr. Sandip K. Panigrahi of ICAR-IARI, New Delhi, Ms. Rupalin Jena of ICAR-NRRI, Cuttack and Ponselvan A. of CUTM, Paralakhemundi bagged the best poster awards after evaluation. They received the certificate and memento as a token of appreciation towards the Award.

Day-03 Program (March 16, 2021) Inaugural Speech

Day three started with the inaugural speech of Dr. Ranjan Kumar Sahoo, CUTM, Bhubaneswar followed by Sudhanshu Ranjan, The Farm Enterprise, Cuttack, Dr Asna Urooj of University of Mysore, Mysore, and Dr. Raghunath Satpathy from G.M. University, Sambalpur. The whole sessions were based on the titles; Pea DNA helicase: Salinity stress tolerance gene for crop plants, Kadaknath & Goat Farming, Bio-fortification: An investment for improving Nutrition, and Molecular Modelling Techniques in Plant Pathology Research.

Farmer to Expert Interaction

We organized a special interactive session where representatives from APEDA, NAFED, CDB, CTCRI, NRRI, NBPGR, NMPB, CIFA, CMFRI, ICARDA interacted face to face with 70+ progressive farmers from across Odisha and 30+ Agriculture students. Farmers and students asked various questions, put forward their problem statements and the expert provided the answer or solutions to their problems. We ran the session for 3+ hours and was the most attractive part of the three days long program. A special thanks to **Shri Anup Ku. Satpathy**, Additional Divisional Railway Manager, Central Railway Nagpur for delivering a session on Kisaan Rail and Role of Indian Railways on transportation of agricultural commodities.

Awards, Valedictory & Closing Sessions

After the interactive session, we organized the award ceremony where Dr. Veena Gupta Awarded with Dr. Sabuj Sahoo Memorial Lifetime achievement award, followed by the Best Poster Awards, Young Investigator Awards, Shining Star Awards, Distribution of Participation certificates, Poster and Oral presentation certificates, Organizing Committee recognition followed by concluding remark of the CEO, Evation with end of the Conference.

Gallery

All the photographs will be available in the Gallery section of the Agri Vision-2021 website.

PS: https://evationbusiness.com/gallery/

Conference Activities





Agri Vision-2021 stage with banner with Sponsor's Logo



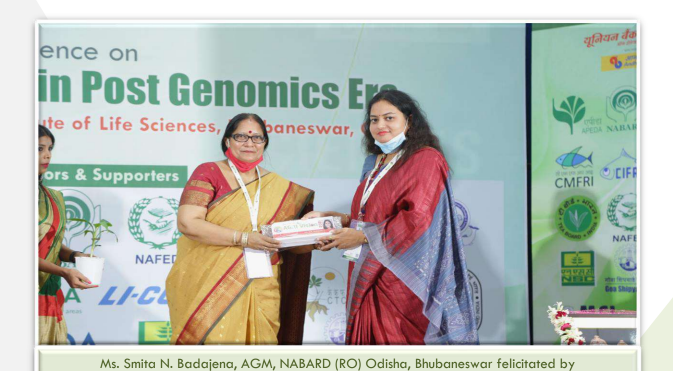
Agri Vision-2021 welcome banner with Sponsor's Logo



Agri Vision-2021 auditorium entrance banner & sponsor's Logo



Agri Vision-2021 stall exhibition entrance area before inauguration



Dr. Veena Gupta from ICAR-NBPGR, New Delhi





Union Minister Shri Pratap Ch. Sarangi Inaugurating the Stall Exhibition



Union Minister Shri Pratap Ch. Sarangi visiting NAFED stall



Union Minister Shri Pratap Ch. Sarangi visiting ICARDA stall



Union Minister Shri Pratap Ch. Sarangi visiting CMFRI stall



Union Minister Shri Pratap Ch. Sarangi officially inaugurating Agri Vision 2021, Er. Dibyanshu Dash, CEO, Evation (Left), Dr. Arup Ku Mukherjee, Principal Scientist, ICAR-NRRI along with Dr. Ajay Parida, Director, ILS, Dr. Pawan Ku. Agrawal, VC, OUAT (in right)



Union Minister Shri Pratap Ch. Sarangi discussing with Dr. Ajay Parida, Director, ILS off the dais



Union Minister Shri Pratap Ch. Sarangi (middle) along with Dr. Arup K. Mukherjee, Dr. Ajay Parida (Left) and Dr. Pawan K Agrawal & Er. Dibyanshu Prasad Das (right) on the dais



Dr. Ajay Parida, Director, ILS, Bhubaneswar felicitating Union Minister Shri Pratap Ch. Sarangi at Agri Vision-2021



Union Minister Shri Pratap Ch. Sarangi felicitating Dr. Padmavati G Gore of ICAR-NBPGR, New Delhi with the Research Wizard Award



Union Minister Shri Pratap Ch. Sarangi felicitating Dr. Pushpalatha G. of CUTM, Paralakhemundi with the Research Wizard Award



Union Minister Shri Pratap Ch. Sarangi felicitating Dr. Arup K Mukherjee. of ICAR-NRRI, Cuttack with Dr. Sabuj Sahoo Memorial Lifetime Achievement Award



Union Minister Shri Pratap Ch. Sarangi felicitating Dr. M. Nedunchezhiyan of ICAR-CTCRI, Bhubaneswar with Dr. Sabuj Sahoo Memorial Lifetime Achievement Award







APEDA Pavilion stall at exhibition area



Dignitaries at the Exhibition area



Participants during live sessions



Experts during Farmers interaction session



Participants group photograph on Day-3



Snap shot of other activities

































Our Proud Sponsors & Exhibitors















































Media Partners

















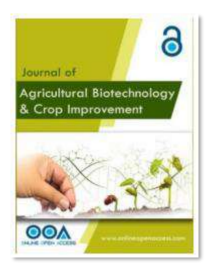






Knowledge Partner: Online Open Access Journals

Evation Business Solutions entered into a new venture "Online Open Access (OAA) Journal" and hosted our new Open Access Journal: "Journal of Agricultural Biotechnology & Crop Improvement".



All the submitted abstract (the proceeding book) will be published in this journal as a special issue. The Agri Biotech journal is an Open Access journal and can be accessed online at:

www.onlineopenaccess.com/agri-biotech

We invite all the experts associated with us to contribute to this journal in terms of joining as an Editorial Board Members and Reviewer. Also, expect the article contribution for this journal to support the new platform of its kind.

Welcome to Agri Vision-2022

With the successful completion of Agri Vision-2021, we are going to host **Agri Vision-2022** at the first quarter of 2022. It will be based on the theme "Integrated strategies to achieve the goal: Doubling farmer's income". The complete Conference will be classified into 4 segments i.e **Agriculture & Horticulture, Fishery & Aquaculture, Animal Science, and Agri Business**.

Very soon we are going to announce the Agri Vision-2022 at: http://www.agrivision.in/







Shining Star Award to Mr. Harekrushna Swain of ICAR-NRRI



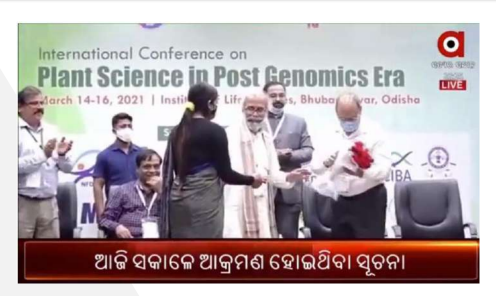
NAFED representative receiving Exhibitor Memento



Ms. Rupalini Jena of ICAR-NRRI receiving Best Poster Award Branding



Agri Vision-2021 coverage by various media





ଏଗ୍ରି ଭିଜନ୍ ଅନ୍ତର୍ଜାତୀୟ କର୍ମଶାଳା ଉଦ୍ଘାଟିତ

ଚହ୍ରଶେଖରପୁର,୧୪।୩(ଆପୁ): କୃଷି ପ୍ରଣାଳୀକୁ ଳିପରି ଉନ୍ନତ କରିବା ଏବଂ ପାରମ୍ପରିକ ପଦ୍ଧତିରେ ତାଷ କରିବା ଲକ୍ଷ୍ୟରେ ଇଭାସନ୍ ବିଳନ୍ଦେଶ ପ୍ରା.ଲି ସକ୍ୟୁସନ୍ ପକ୍ଷରୁ ଳୀବ ବିଳ୍ଞାନ ସଂସ୍ଥାନ ପରିସରରେ ଆରମ୍ଭ ହୋଇଛି ଏଗ୍ରି ଭିଳନ୍ ପ୍ରଦର୍ଶନୀ ଓ ଅବଳାତୀୟ କମ୍ପାଳା । ଏହା ୧୬ ତାରିଷ ଯାଏଁ ଚାଲିବା ମୁଖ୍ୟ ଅତିଥି ଭାବେ କେହ୍ରମତ୍ତା ପ୍ରତାପ ଚହ୍ର ଷଡ଼ଗୀ ଯୋଗଦେଇ ପ୍ରଦର୍ଶନୀକୁ ଉଦ୍ଘାଟନ କରି କହିଲେ ଦେଶର ବିକାଶ ଓ ଅର୍ଥନୈତିକ ଉନ୍ନତିରେ କୃଷକମାନଙ୍କ ଗୁରୁତ୍ୱପୂର୍ଣ ଭୂମିକା ରହିଛି । ଏ ବିଷୟରେ ସମୟେ ଅଧିକ ଜାଣିବାର ଆବ୍ୟାକତା ରହିଛି । ଯାହା ଦ୍ୱାରା କୃଷି ଷେତ୍ରରେ ଆମେ ଆଗକ୍



ବଢି ପାରିବା । ଏଇଳି କାର୍ଯ୍ୟକ୍ରମ ହେବା ତ୍ୱାରା ଛାତ୍ରଛାତ୍ରୀଙ୍କ ଜ୍ଞାନ କୌଶକ ଆହୁରି ବଢିପାରିବ । ଇଭାସନ୍ର ନିର୍ଦ୍ଦେଶକ ଇଂ ଦିବ୍ୟଂଶୁ ପ୍ରସାଦ ଦାସ

ସ୍ୱାଗତ ଭାଷଣ ଦେଇ କହିଲେ ଏହି ପ୍ରଦର୍ଶନୀରେ ତାଷୀ ଏବଂ ଛାତ୍ରଛାତ୍ରାମାନେ କୁଲି ଦେଖିବା ସହ ଇନ୍ନତମାନର ତାଷ ଉପରେ ଜ୍ଞାନ ପାଇପାରିବେ । କେଉଁ ମାଟି ପାଇଁ କେଉଁ ସାର ଦରକାର, ଅତ୍ୟାଧୁନିକ ଚାଷ ଉପରେ ବୈଜ୍ଞାନିକମାନଙ୍କ ସହ ଆଲୋଚନା କରିପାରିବେ । ଅନ୍ୟ ସନ୍ଧାନୀତ ଅତିଥିଭାବେ ଜାବ ବିଜ୍ଞାନ ସଂସ୍ଥାନର ନିର୍ବେଶକ ତ ଅଜଣ କୁମାର ପରିତା, ଷଣ୍ଟ ଏଟିର ଉପ ଭୁଳପତି ତ. ପଞ୍ଜନ କୁମାର ଅନ୍ତର୍ଶ୍ୱାଲ, ଆଇସିଏଆରର ପ୍ରତ୍ୱିପାଇ ସାଇଷିଷ ତ.ଅତ୍ୱପ କୁମାର ମୁଖାର୍ଜୀ ସମୁଖ ଉପସ୍ଥିତ ରହି ପୂଷ ଜେନୋମିକ୍ ହାରା ଚାଷୀର ଆୟ କିଉଳି ହିକୁଣିତ ହୋଇପାରିବ ତାହା ଉପରେ ଆଲୋଚନା କରିଥିଲେ । ଏହି ପ୍ରଦର୍ଶନୀରେ ୧୧ଟି ଷଲ ଅଂଶ ନ୍ରହଣ କରିଛନ୍ତି । ଏହି ଅବସରରେ ରାଜ୍ୟର କିଛି ଚାଷୀ ଏବଂ ବୈଜ୍ଞାନିକମାନଙ୍କୁ ସମ୍ମାନିତ ଜରାଯାଇଥିଲା ।



List of issues/action points emerging from the conference

Evation Business Solutions (P) Ltd. has successfully hosted the Agri Vision-2021: International Conference on Plant Science in Post Genomics Era during March 14-16, 2021 at the Institute of Life Sciences (ILS) Bhubaneswar, Odisha, India. The Agri Vision 2021 was based out on the theme "Role of Plant Genomics in doubling the farmer's income".

A list of issues/action points emerging from the conference noted as below:

- Socio economic impact of various revolution happened post-independence i.e. Green Revolution, Round Revolution, Red Revolution, White Revolution, Blue Revolution, Golden & Silver Fibre Revolution, Pink Revolution etc. How we are struggling with the hidden hunger (even after surplus food production) i.e. malnutrition, strategies to tackle it, consequences of huge pesticide and fertilizers and how biofertilizer can solve it, upcoming global bio earth genome project and how genomics will solve these issues including will create new employability in coming years.
- Role of NABARD to achieve this national goal of doubling farmer income, various credit facilities and how NABARD is implementing policies to strengthen the agriculture ecosystem.
- Use of biofertilizers and bio control agent i.e. Trichoderma as an alternative of chemical
 fertilizers and pesticides, price and yield potential analysis of bio control agents and the
 existing policies on pesticides & fertilizers that need to be changed as a need of this era.
- Technology-led smart agriculture system to enhance yield potential and sustainable development.
- Tuber crops and enhanced varieties to enhance nutrition and fight against the hidden hunger.
- Sustainable culture and production of Tea with respect to the changing climatic conditions, Sequence based markers for trait analysis and use of marker in enhancing yield potential.
- Molecular breeding of high antioxidant Rice varieties, Genomic assessment, Germplasm characterization evaluation and assessment including storage of high yielding varieties for future generation.
- Sustainable production, storage and marketing strategies for cereal systems in India,
 Environmental effects on global lentil collection.
- Biochemical characterization of soybean and cowpea to enhance the quality of traits and production and future economic viability.
- Genetic resource management and conservation of common crops, plant varieties and role
 of Genebank-ICAR NBPGR in conserving them for future generation.
- Use of Organic biomass for enhanced production of crops and how to manage post crop harvesting related environmental pollutions.
- Modern Breeding approaches and translating technologies for enhancing the rate of genetic gains and new genomics tools (existing & upcoming) and their use for better production of grains for a malnutrition & hunger free nation.
- Jellyfish as a human food and their fisheries: Odisha perspective
- Integrated farming system: A viable farming option for small and marginal farmers
- Bio-fortification: An investment for improving Nutrition
- Practical issues & how to overcome that: Kadaknath & Goat Farming

Tax Invoice of Proceeding Book & Note Pad

TAX INVOICE (ORIGINAL FOR RECIPIENT) Invoice No. e-Way Bill No. Dated AB Imaging & Prints Pvt. Ltd. 62 & 63 Ganganagar, Unit-6 AB/582/20-21 831148027233 18-Mar-21 Bhubaneswar Delivery Note Mode/Terms of Payment GSTIN/UIN: 21AAFCA5348H1ZY State Name : Odisha, Code : 21 E-Mail : ab_print@rediffmail.com Reference No. & Date. Other References Buyer's Order No. Buyer (Bill to) **EVATION BUSINESS SOLUTION** Dispatch Doc No. Delivery Note Date CUTTACK GSTIN/UIN 21AAECE9646F1ZQ Dispatched through Destination State Name : Odisha, Code : 21 Terms of Delivery Description of Goods HSN/SAC GST Quantity Amount per No. Rate 1 Booklet 9989 250.000 Nos 348.00 Nos 87,000.00 PRINTING OF COFORENCE BOOKLET AGRINISION-21 CGST 5,220.00 SGST 5,220.00

Amount Chargeable (in words)

Company's PAN

Rupee Ninety Seven Thousand Four Hundred Forty Only

: AAFCA5348H

Declaration
We declare that this invoice shows the actual price of the goods

described and that all particulars are true and correct.

HSN/SAC Central Tax State Tax Taxable Rate 6% Value 87,000.00 Amount 5,220.00 Rate Amount Tax Amount 5,220.00 10,440.00 5,220.00 10,440.00 9989 Total 87,000.00 5,220.00

Tax Amount (in words): Rupee Ten Thousand Four Hundred Forty Only

Company's Bank Details

Bank Name A/c No. AXIS BANK LTD.917020033398694 917020033398694

250.000 Nos

Branch & IFS Code: OUAT CAMPUS BRANCH & UTIB0003067 for AB Im

₹ 97,440.00

E. & O.E

Authorised Signatory

SUBJECT TO BHUBANESWAR JURISDICTION This is a Computer Generated Invoice

TAX INVOICE

(ORIGINAL FOR RECIPIENT)

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This is a Computer Generated Invoice



International Conference on

Plant Science in Post Genomics Era

Mar 14-16, 2021, Inclitate of Life Sciences, Bhubaneswar, Odisha

Attendance Sheet

Day: 14/03/21

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Dr. Himanshu Pathak ICAR-CTCRI, Bhubaneswar, India 36.37 Dr. Sauren Das ISI, Kolkata, India 34.1 Dr. Narottam Dey Visva-Bharati, Shantiniketan, India 34.1 Dr. Lapas Kumar Das ICAR-IARI, New Delhi, India 34.1 Dr. Veena Gupta ICAR-IARI, New Delhi, India 36.2 Dr. Veena Gupta ICAR-IARI, New Delhi, India 36.2 Prof. Baishnab C Tripathy INTU, New Delhi, India 36.2 Dr. Wena Gupta ICAR-IARI, New Delhi, India 36.2 Dr. Samarendra Mahapatra OUAT, Bhubaneswar, India 35.3 Dr. Ranjan Kumar Sahoo CUTM, Bhubaneswar, India 35.3 Dr. Ranjan Kumar Singh BHU, Varanasi, India 35.2 Dr. Anjan Hazra ICAR-IARIA INdia ICAR-IARIA INdia 10. Phirendra Kumar Singh BHU, Varanasi, India 36.3 Dr. Padmavati G Gore ICARDA, India 10. Padmavati G Gore ICAR-IARIA, New Delhi, India 36.3 Dr. Subal Kumar Roul Strand ICAR-IARIA, India 10. Subal Kumar Roul Strand ICAR-IARIA, Cochin, India 36.3 Dr. Subal Kumar Roul Strand ICAR-IARIA, Cochin, India 36.3 Mir. Harekrushna Swain ICAR-IARIA, Cuttack, India 10. Gyanranjan Mahalik CUTM, Bhubaneswar, India 10. Gyanranjan Mahalik CUTM, Bhubaneswar, India 10. Syanranjan Wahalik Syanin ICAR-IARIA, Cuttack, India 10. Syanranjan Mahalik Syanranjan India 10.	1	Dr. Arup K Mukherjee	ICAR-NRRI, Cuttack, India	36.1			M
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International Conference on

Plant Science in Post Genomics Era

Mar 14-16, 2021, Institute of Life Sciences, Bhubaneswar, Odisha

Attendance Sheet

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Agri Vision-2021 at Social Media & Institutional News













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Thanks Note:

Evation and the organizing committee is very thankful to NABARD for its exclusive financial grant for publishing the scientific book of abstract, sending expert to share their views at our conference platform and overall support for which we have successfully delivered the Agri Vision 2021 Conference.

We hope the same support and cooperation from NABARD in upcoming chapters of Agri Vision.





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