

15th Swadesh Prem Jagriti Sangosthi - 2023



Global Conference on
**PRECISION HORTICULTURE
FOR IMPROVED LIVELIHOOD,
NUTRITION AND
ENVIRONMENTAL SERVICES**

JISL, Jalgaon, Maharashtra May 28-31, 2023

Organized by

In collaboration with



ASM FOUNDATION
New Delhi, India



Jain Irrigation Systems Ltd,
Jalgaon, Maharashtra



Confederation of Horticulture
Associations of India (CHAI), New Delhi



With support of



Global Conference on Precision Horticulture for Improved Livelihood and Environmental Services

May 28-31, 2023, JISL, Jalgaon, Maharashtra, India

Horticulture, comprising of Fruits, Vegetables including Tubers, Flowers, Spices, Plantation, Medicinal and Aromatic Plants, has emerged as vital for the socio-economic development of the country, to ensure nutritional security, environmental services, employment generation, health care and above all effective and productive land use. Emerging trend worldwide and also in the country is indicative of a paradigm shift in dietary preference with health consciousness and rise in expandable income. This change is demanding more horticultural produce from limited land and water. Trend of horticulture development in the past, particularly during the last two decades, has been impressive, and adoption of horticultural crops in the systematic manner has improved the quality of life of people in many countries and regions globally, as farm profitability increased. However, the challenge ahead is to meet the growing demand of horticultural produce in the scenario of declining land, water and threat of climate change. The precision horticulture, which refers to the use of precise inputs to get maximum output, is a comprehensive system designed to optimise production by using key elements of information, technology and management for increasing production efficiency, improving product quality, conserving energy and above all protecting the environment. Precision Horticulture provides technology of environment friendly horticulture, which reduces intra-variability and offers the potential to alternate and simplify the collection and analysis of information. Tools of precision horticulture are Positioning Systems (Exmp. GPS), Sensors, GIS, Variable Rate Fertilizer (VRF), precision irrigation (PI) and softwares. The precision horticulture is also an approach for digital horticulture. Recognising the needs for adoption of precision horticulture and to analyse the past trend and develop strategies for larger adoption, the ASM Foundation, New Delhi in association with Jain Irrigation Systems Limited, Jalgaon, is organizing a Global Conference on Precision Horticulture for Improved Livelihood and Environmental Services. The conference will have collaboration

Confederation of Horticulture Associations of India, New Delhi, Trust for Advances in Agricultural Services, New Delhi, Dhanuka Agritech, Gurgaon, Haryana and Pralsar Bio-product Pvt. Ltd., Jalgaon.

The conference seeks valuable inputs from all the stakeholders, through knowledge sharing for developing strategic recommendations to develop policy framework and understand the current status of horticulture. The conference will also analyse likely impact of precision horticulture on production and productivity of horticultural crops for livelihood, nutrition and environmental services, and how these challenges can be mediated through various technologies. Accordingly, the conference will address the challenge of livelihood for rural development through knowledge sharing on precision horticulture. It is expected to enhance knowledge, and identify technologically viable futuristic research for improved livelihood options. The conference is structured for presentation by leader in field of expertise, and deliberation on the issues in technological areas spread over 21 technical sessions. Besides, introductory and valedictory sessions, there will be an open session for industry, entrepreneurs and field functionaries. Subject in each session will be identified and moderated. The Panelist will be given optimum time for sharing their views with power point presentation, to encourage the opinion and innovations, individual will present in the form of poster and few selected abstracts will also have opportunity for oral presentation. Best oral and poster paper shall be adjudged by team of experts and selected one will be awarded.

The conference will also host several important activities namely, Horticulture Expo-2023, National Level Essay Competition, Farmers' Quiz, Mango Eating Competition Distribution of quality Seeds & planting material to the farming Community, Conferment of Awards and Post Conference Tours. The Shodh Chintan, will be published, where, there is an opportunity for sponsorship as well as showcasing activities through advertisements and participation in the Exhibition.

We have immense pleasure in inviting you to this

conference being organised during **15th Swadesh Prem Jagriti Sangosthi-2023**, to provide your valuable inputs for developing strategic recommendations. Your active participation, in the Global Conference and other concurrent activities during the Sangosthi, will be highly appreciated. Once again we solicit your kind cooperation in addressing vital issues of precision Horticulture to ensure better livelihood, nutrition and environmental services.

Mr. Ashok B. Jain
Chairman
Jain Irrigation Systems Ltd, Jalgaon
& Chairman, Organising Committee
of the Conference

Mrs. Bimala Singh
Managing Trustee,
ASM Foundation
& Org Secretary General
of the Conference

Themes of the Conference

- Analyse of Past Trend in Precision Horticulture for Livelihood, Nutritional Security and Environmental Services.
- Envisioning the Challenges and Tasks for Achieving Precision Horticulture.
- Understanding Smart Management System for Effective Utilisation of Resources, aimed at Improving Factor Productivity.
- Precision Breeding Management for Improving the Sustainability and Enhancing Input Use Efficiency.
- Biotechnological Innovations for Enhancing Precision Horticulture to achieve the goal to Produce More with Less.
- Innovative Technology to Address the Challenges of Precision Horticulture.
- Precision Horticulture for Adoption and Mitigation to Climate Change.
- Enhancing Productivity of Inputs through Innovations in Precision System.
- Understanding and Adoption of Digital Horticulture.
- Developing Farming Practices and Technologies to Produce More with Less.
- Paradigms in Innovations and its Application for Climate Resilient Horticulture.
- Human Resource Availability and Strategic Approaches for Development.
- Strategies for Skill and Knowledge Empowerment of the Farmers.

Expected Outcome

- Enhanced Understanding on Application of Precision Horticulture Tools for Improved Profitability.

- Understanding the Needs for Strategic Approaches and Innovations for Precision Horticulture.
- Inputs for Policy Formulation on Resource Management, for Sustainable Horticulture.
- Improved Farm Practices and Technologies for Enhancing Farm Output through Precision Horticulture.
- Envisioning the Technological Changes in Precision horticulture, which can Succeed in Achieving the Goals of Food and Nutritional Security.
- Identification of Technologies and Training Needs for Addressing the Precision horticulture for Improving Farm Profitability.
- Integration of Approaches of Production and Marketing of Diversified Products.
- Developing Approaches for Innovative Precision Horticulture.

The organisers shall also facilitate field visits and post-conference tours to the sites of interest.

The organisers shall also facilitate field visits and post-conference tours to the sites of interest.

Conference shall deliberate on the issues in the thematic areas across 21 technical sessions.

Technical sessions

- National International Scenario of Precision Horticulture.
- Innovations in Research and Development for Precision Horticulture.
- Precision Horticulture for Mitigation and Adoption to Climate Change.
- Innovations in Precision Horticulture.
- Advances in Precision Horticulture for Production and Utilization of Fruits.
- Precision Production System in Plantation Crops including Spices.
- Precision Production System in Vegetables and allied crops.
- Protected Cultivation for Precision horticulture.
- Precision Production of Quality Seeds and Planting Material.
- Precision Breeding for Designer Cultivars.

- Bio Technological Innovations for Precision horticulture.
- Paradigm in Climate Smart and Sustainable Production System.
- Water Conservation and Precision water management.
- Smart and Precision Management of Diseases in Horticulture.
- Innovation in Plant Health Care for Enhanced Productivity of Horticulture Produce.
- Farmers' Participatory Interactions for Sustainable Horticulture.
- Linking Farmers to Market for Enhanced Horticulture Productivity.
- Farmers' Quiz for Knowledge Empowerment.
- Human Resources for Sustainable Horticulture Development.
- Application of Artificial Intelligence.
- Drone Technology in Horticulture.

Thematic Workshop

A workshop specially designed to address the issues in important crops of the region.

Dates to Remember

Receipt of abstract	: March 31, 2023
Receipt of Registration Form	: March 31, 2023
Receipt of Full Paper	: April 30, 2023
Receipt of Requisition for Horticulture Expo-2023	: April 30, 2023
Conference	: May 28-30, 2023
Post Conference Tour	: May 31, 2023

No changes in above dates shall be made. Registration will be done on first come first basis. All the potential participants are requested to adhere to schedule to avoid last minutes disappointments

Call for Papers

The organising Committee of the Global Conference cordially invites papers on the above topics in the thematic areas for consideration in oral/ poster presentations under respective technical sessions during the conference. Authors may indicate their preference of technical session for presentation.

Lead Papers/Keynote Lecture

Eminent researchers of international repute will be invited to deliver keynote lecture on topics related to different technical sessions of the conference and the same will be published. Plenary Lectures from

specialised experts, identified by the organising committee, will be delivered on the first day of the Conference.

Oral Papers

Among the abstracts accepted, 7-10 selected papers will be considered for oral presentations under each of the technical sessions. Each oral presentation would be allotted 8-10 minutes. Power Point Presentation of the same are required to be handed over to the conveners of the respective sessions, at least a day in advance.

Poster Papers

The other contributed papers will be selected for poster sessions, organised concurrent to the concerned sessions at specified time. The authors of the posters are required to be present at the venue near their posters during the respective poster sessions for presentation to the participating delegates. Facilities for poster through Web will also be made available.

Submission of Abstract

Abstracts are to be submitted to **asmglobal23@gmail.com** as Microsoft Word file. Authors should specify the session in which they would like to present the papers. The abstract(s) of the contributed papers should not exceed 300 words. The full length papers should not exceed 10 pages in 12 font size in Times New Roman in 1.25 spacing as Microsoft Word file. Abstracts will be published in the **Book of Abstracts** (ISBN No.978-81-932266-8-1) upon registration only, by the due date. Full paper will be published in special issue of International Journal of Innovative Horticulture, Vol. 12. Thus author may follow the author's guidelines of the Journal.

Best Paper/Poster Award

The best five oral and 10 poster presentations will be selected by the jury of eminent scientists and will be awarded with plaque of honour and certificate from the organisers.

REGISTRATION

Registration can be done by transferring the Registration fee to Lt. Amit Singh Memorial Foundation, New Delhi. Alternatively, it can be sent by NEFT, A/c No.169001000009941, IFSC – IOBA001690, Indian Overseas Bank, Sector-10, Dwarka, New Delhi.

Type of delegates	Early bird registration (Upto 31-Jan-2023)	Registration fee (After 31-Mar-2023)	Registration (After 15-May-2023)
International Delegates	US\$ 700	US\$ 1,250	US\$ 1,500
Delegates	Rs. 9,000	Rs. 10,000	Rs. 12,000
Corporate / Company	Rs. 12,000	Rs. 15,000	Rs. 18,000
Farmers / Students	Rs. 6,000	Rs. 7,000	Rs. 7,500
CHAI Members	Rs. 8,500	Rs. 9,500	Rs. 11,000
TAAS Members	Rs. 8,500	Rs. 9,500	Rs. 11,000

ACCOMMODATION

Guest houses accommodation will be available to a limited no. of participant, remaining delegates will have to stay in hotels at Jalgaon. The tariff for hotel ranges between Rs.3000-7000. Delegates may send request for hotel or guesthouse bookings at an early date. Please confirm your participation and itinerary by e-mail to asmglobal23@gmail.com. The organisers will facilitate the reservation of the accommodation as requested by delegates, through advance booking. This facility will be provided to registered delegates only.

ABOUT THE PLACE

Jalgaon is connected by rail road and air from Mumbai. Aurangabad is well connected by air which is about 150 Km from Jalgaon. Important place of visit is world famous Ajanta cave near Jalgaon and various historical monuments in Aurangabad. Jalgaon is known as the Banana city because it is the supplier of 2/3rd of the state's bananas. It is also known for its wide range of temples and other sightseeing places. Jalgaon receives about 700 mm rainfall during monsoons, which is followed by pleasant temperature in winter. The principal natural feature is the Tapti River. There are many places of interest around Jalgaon including famous Ajanta caves and painting. Summer is hot.

OTHER IMPORTANT ACTIVITIES

On the site of the Conference, the organisers shall facilitate the following events harmonising the conference motto:

Horticulture Expo-2023

National level exhibition, **Horticulture Expo-2023** will be organised at the venue, which will provide an opportunity for learning by seeing. The exhibition is expected to have large number of exhibits from across the country, comprising of producers, traders, processors, technology developers and progressive farmers to showcase the strength in technology and inputs. The exhibition will provide interactive

platform for learning by seeing, buyer and seller interface and promote business in Agriculture/ horticulture including, inputs, ICT, marketing skills and human resources.

Talent Search in Agriculture

In order to inculcate competitiveness, leadership, communication skill and patriotism among the youth a National Essay Competition is organised at the national level for the students. The topic of essay is **Precision Horticulture**. The jury will select the ten best essays and the selected candidates will be given the opportunities for elocution and the group discussions. The participants will be evaluated by a jury comprising of educationists and eminent personalities for first, second and third positions in order of merit. Successful students will be given the cash prizes of Rs 15,000/-, Rs10,000/- and Rs 5,000/- for 1st, 2nd and 3rd positions, respectively, with a certificate of merit. Other participants will be given certificate of participation. Last date for submission of ESSAY on the topic above is 31st December, 2023.

Empowering Farmers with Knowledge and Skills

The programmes of the conference have been designed keeping in view the requirements of farmers for new skills and knowledge on technology led development. An Open Session will be organised during the conference to provide opportunities for the farmers to put their views before the experts and get answers to their Questions. This programme is aimed at developing farmer centric recommendations.

Farmer's Quiz

Infusion of knowledge on technology-led development necessitates competition among the farmers that enables them to acquire knowledge. Accordingly, to encourage the farmers' participation, the foundation has instituted the programme Farmers Quiz, in which any farmer can participate by registration. The programme will be organised on May 30, 2023 and winners will be awarded in cash or kind with Plaque of Honour and certificate.

Distribution of Quality Seeds and Planting Material

Plants of fruit crops and seeds of vegetable crops and other economically important crops will be distributed to the farmers for facilitating the dissemination of improved technologies.

Programme on Ethics and Values

The youth needs to be motivated and provided with skills for effective management of knowledge. In this pursuit, discourses will be organised which will be addressed by experts in human resource development. The discourses will have focus on ethics, values, motivation, and intellectual property issues in the knowledge driven society and devotion to duties to achieve optimum results. A crash course/ programme on personality development shall also be part of the event.

Cultural Programme

A cultural programme with the theme of National integration and values shall be organised for the leisure and entertainment of the delegates in the evening of May 29, 2023.

Awards of ASM Foundation

The Foundation has instituted different awards for outstanding contribution by farmers/ scientists/ industry, who have made the difference through their contributions in horticulture. Selected awardees are honoured with Plaque of honour, Citation and Certificate. Amit Krishi Rishi Award recognises the outstanding contributions in the field of agriculture/horticulture, which have shaped the Indian agriculture/ horticulture Amit Padam Jagriti Award recognizes the outstanding contributions of farmers/industry, which has created impact through technological innovations and its adoption by farmers and AmitPrabudhManishiAward recognizes exceptional contributions of the academic leaders in the field of Education and Human Resource Development, particularly agriculture and horticulture. These awards are conferred annually based on the recommendations of the search committee and approval by The Board of Trustees.

UdyanRatna Award is conferred to recognize the outstanding contribution of farmers. The Foundation honours the farmers from across the country for their achievements in enhancing productivity and profitability of farm through the innovations, besides their contribution in linking farmers to

market and thereby improving their economic status. The farmers are nominated by Head of any agriculture/ horticulture institute/ university/ research organisation/ state government, department of agriculture/ horticulture or President/ Vice presidents' of societies like Agriculture/ Horticulture/related fields or Awardees of UdyanRatna, Padma Bhushan or other reputed awardees of the country. The award is conferred during the valedictory function, based on recommendation of high-level committee and approval by the Board of Trustee.

Awards of CHAI and Mehta Foundation are also conferred on First day of the Conference.

VALEDICTORY FUNCTION

Valedictory function shall be organized on May 30, 2023 to confer Udyan Ratna Award to farmers and prizes for best papers, posters and exhibition stalls in the conference and also to develop an action plan on the recommendations of different technical sessions.

PUBLICATION OF SHODH CHINTAN

A book, **Shodh Chintan (ISBN 978-81-957925-0-4)**, will be brought out on the occasion which will have space for advertisement. Organizer may be approached for booking the space for advertisement by interested organization. Tariff for advertisement is Rs 50,000/- for full page colour and Rs30,000/- for half page colour.

SPONSORSHIP

The Swadesh Prem Jagriti Sangosthi, 2023 and the Conference provide opportunities for sponsorship, which are in different categories. The benefits to sponsors in different categories are:

The name of sponsors will be depicted prominently in backdrop and publication, besides, giving free registration and exhibition space and advertisement in souvenir (ShodhChintan).

POST CONFERENCE TOUR

Post-conference tour shall be organised to visit places of interest.

Category	Amount (in lakh)		Benefits		Advertisement
		Free registration	Logo in Banner	Profile of the company	
Platinum	10	10	Y	Y	Full Column
Diamond	05	05	Y	Y	Full page colour
Gold	03	03	Y	Y	Half page colour
Silver	02	02	Y	X	X
Bronze	01	01	X	X	X

ABOUT THE ORGANIZERS

ASM Foundation, an ISO 9001:2008 certified organization is committed to economic development and knowledge empowerment of people through various activities. It has head quarter at New Delhi, India. The ASM Foundation has successfully organised Global and National Conferences, in the country and is known nationally and internationally. The Foundation, besides organising the conferences, exhibitions, and farmer's friendly activities, is committed to education, health care and economic development. The Foundation also confers awards in various categories to recognise the contribution of individuals/ organization. The effort of the Foundation is recognised by conferring awards by many institutions. www.ltamitsingh.org



Jain Irrigation Systems Ltd. known as JISL, India is a multinational organization with global presence in 120 countries, provides solution for efficient management of water, protected cultivation, quality planting material, farmers access to market and processing, solar energy, waste utilization, and education. The company is one of the largest agro-based company in the world and have many innovations to its credit. The company in its recognition has been conferred with highest national award and much International recognition. www.jains.com

ABOUT THE COLLABORATORS



Confederation of Horticulture Association of INDIA (CHAI), an ISO 9001:2008 certified, non-profiting organization, is a forum of stakeholders in horticulture/agriculture to work together in mission mode with set goals and objectives. The aims of CHAI are the furtherance of horticulture/ agriculture research and development, through; conduct and support in organizing of National/International conference, workshops, publication of journal- International Journal of Innovative Horticulture. To bring the competitiveness the CHAI has instituted various awards to motivate the innovators for the excellence in research, education, extension, teaching and farming. www.confedhorti.org



The Trust for Advancement of Agricultural Sciences (TAAS) was established on 17 October 2002 for harnessing the agricultural sciences for the welfare of the people through scientific interactions and partnerships. The TAAS acts as think tank on key policy issues relating to agricultural research for development (ARD). The main activities include organizing foundation day lectures, special lectures, brain storming sessions/ symposia/ seminars/ workshops on important themes, developing strategy papers on key policy matters, promoting farmers' innovations and conferring Dr. M.S. Swaminathan Award for Leadership in Agriculture. www.taas.in



Pralshar Bio Product Pvt. Ltd., established in 1993, is an ISO 9001:2008 certified company and is one of the famous manufacturer of a wide range of Bio Fertilizers, Plantozyme, Planto Granules, Organic Fertilizer Granules and much more. Plantoproducts based on the technology developed by National Institute of Oceanography a CSIR Laboratory & tested on various crops at reputed NRC, Agricultural Universities and these are certified for organic farming. The man behind the success and love we enjoy today is Late Pralhad V. Chaudhari who was also fondly referred as Balasaheb by his known people. Balasaheb had a strong belief in the use Plantozyme and its technological uses. Which gave him in the idea to serve masses and create Pralshar as a company. Our Jalgoan (Maharashtra) based company firstly commenced its commercial production of their star product

Plantozyme in Goa unit. Also, our team of board of directors comprises of well trained and skilled individuals who have knowledge in diversified fields of area such as Research and Development, Marketing and Administration.



Dhanuka Agritech Limited is one of India's leading agro-chemical Company and is listed by Forbes Magazine in the category of "200 Best Under A Billion Companies in Asia Pacific". It is listed with Bombay Stock Exchange and National Stock Exchange of India.

The Company has been awarded The Best Company of the Year (Agro Chemical Category) by Federation of Indian Chambers of Commerce and Industry (FICCI) in 10th Biennial International Exhibition and Conference –India Chem 2018 and has bestowed with many awards and recognitions from to time. The Company has recently been recognized as "Great Place to Work for the year 2018-19". They have PAN-India presence through our marketing offices in all major states across India. The 3 manufacturing units with 39 warehouses and network of over 8 branch offices across the Indian geography caters to 6500 Distributors & around 75,000 Dealers. Dhanuka's workforce with more than 1000 techno-commercial staff, supported by a strong R&D division and a robust distribution network helps Dhanuka to reach out to approximately 10 million Indian farmers with its products and services. Dhanuka's R&D division has world class NABL Accredited Laboratories and has International collaboration with the world's seven leading agro-chemical Companies from US, Japan and Europe which helps them to introduce the latest technology in Indian farmlands.

Advisory Committee

- Chairman** : Dr. R.S. Paroda, Former Secretary DARE and DG, ICAR and Chairman, TAAS
- Co-Chairman** : Dr. R.B. Singh, former ADG, FAO Regional Office, Bangkok, Thailand
Dr. Ashok Dalwai, CEO, NRAA, New Delhi
- Members** : Dr. A.K. Mishra, Former Chairman, ASRB, New Delhi
Dr. A.K. Srivatava, Former Chairman, ASRB, New Delhi
Dr. A.K. Singh, DDG, (Hort.), ICAR, New Delhi
Dr. A.K. Singh, DDG (AE), ICAR, New Delhi
Dr. S.N. Jha, DDG (Engineering), ICAR, New Delhi
Dr. Praveen Rao, Vice Chancellor, PJTSAU, Hyderabad
Dr. P.G. Patil, Vice Chancellor, MPKV, Rahuri, Ahmednagar
Dr. K.P. Singh, Vice Chancellor, MJPRU, Bareilly, Uttar Pradesh
Dr. B. Singh, Vice Chancellor, NDUAT, Kumarganj, Faizabad, Uttar Pradesh
Dr. Indra Mani Mishra, Vice Chancellor, VNMKV, Parbhani, Maharashtra
Dr. D.P. Ray, Former Vice Chancellor, OUAT, Bhubaneswar
Dr. A.R. Pathak, Former Vice Chancellor, JAU, Gujarat
Dr. D.R. Singh, Vice Chancellor, CSAUAT, Kanpur, Uttar Pradesh
Dr. Dilip Kumar, Former Director, ICAR-CIFE, Mumbai, Maharashtra
Dr. T. Janakiram, Vice Chancellor, DrYSRHU, Andhra Pradesh
Dr. Tej Partap, Former Vice-Chancellor, GBPUAT, Pantnagar, Uttarakhand
- Convener** : Dr. H.P. Singh, Former DDG (Horti), ICAR and Chairman, CHAI, New Delhi

National Organising Committee

- Chairman** : Dr. G. Trivedi, Chairman ASM Foundation (Former Vice-Chancellor RAU, Pusa)
- Co-Chairman** : Mr. Anil B. Jain, Vice-Chairman and MD, JISL, Jalgaon
Dr. Major Singh, Member, ASRB, New Delhi
Dr. S.K. Malhotra, Project Director, DKMA, KAB-I, New Delhi
- Members** : Dr. Prabhat Kumar, Horticulture Commissioner, GOI, MoAFW
Dr. Vishal Nath, OSD, IARI, Jharkhand

Dr. S.K. Mathur, Director, IIOPR, Pedavegi, W. Godavari, A.P.
Dr. Tushar Kanti Behera, Director, IIVR, Varanasi
Dr. P. Rethinam, Former Executive Director, APCC, Jakarta
Mr. K.B. Patil, Vice President, JISL, Jalgaon
Dr. Anitha Karun, Director, CPCRI Kasararagod, Kerala
Dr. D.K. Ghosh, Director, CCRI, Nagpur
Dr. Som Kumar, NRC on Grapes, Pune
Dr. B.N.S. Murthy, Ex-Director, IIHR, Bangluru
Dr. K.V. Prasad, Director, IIFR, Pune
Dr. Neelima Garg, Director, CISH, Lucknow

Organising Secretary General : Mrs. Bimala Singh, Managing Trustee, ASM Foundation, New Delhi

Org. Secretary : Dr. Babita Singh, Director, CHAI, New Delhi
Dr. H. Choudhary, ICAR-IARI, New Delhi

Local Organizing Committee

Chairman : Mr. Ashok B. Jain, Chairman, JISL, Jalgaon, Maharashtra

Members : Mr. Ajit B. Jain, Joint MD, JISL, Jalgaon
Mr. Atul B. Jain, Joint MD, JISL, Jalgaon
Dr. Soman, Senior Agronomist, JISL, Jalgaon
Mr. Sopnel, Pralsar, Jalgaon
Mr. Anil B. Patil, Executive Sr. Vice President, JISL, Jalgaon
Dr. A.V. Dhake, JISL, Jalgaon
Mr. J.C. Rajput, Nirmal Seeds

Organizing Secretary

Dr. K.B. Patil, Sr. Vice President, JISL, Jalgaon
Mob: 09422774941; Email: patil.kalyansing@jains.com

Organising Joint Secretary

Dr. B.K. Yadav, Sr. Vice President, JISL, Jalgaon
Email:yadav.balkrishna@jains.com

Address for Correspondence

Mrs. Bimala Singh
National Organizing Secretary
ASM Foundation C/o Jain Irrigation
30B, Shivalik, Malviya Nagar, New Delhi - 110017, India
Mob: 011-41744812, 9971542019, 9582898983
E-mail asmglobal23@gmail.com



15th Swadesh Prem Jagriti Sangosthi-2023



Global Conference on
**Precision Horticulture for Improved Livelihood,
Nutrition and Environmental Services**

28-31 May, 2023, JISL, Jalgaon, Maharashtra, India

REGISTRATION FORM

Name..... Désignation.....

Address Pin.....

Mobile..... E-mail.....

Delegate Registration/ Participation Registration / Exhibitor / Other:.....

Type of the Abstract / Paper:..... Authors:.....

Sub Theme Presentation (oral/ poster).....

Choice of Accommodation

Registration Type: Online / Email / on the spot.....

Mode of payment Demand Draft / cash.....

Remarks

I request for my registration as delegate to the conference. Registration fee Rs. is being paid in the form of DD/NEFT/Cash. Receipt of DD/NEFT is enclosed.

Place Date:.....

(Signature)

Note: NEFT may be done to A/c No. 169001000009941, IFSC –IOBA001690, Indian Overseas Bank, Sector-10, Dwarka, New Delhi.

Return to

Mr. Ganesh Bhatt, PS to Chairman, CHAI, C/o Jain Irrigation Systems Limited, B-30, Shivalik, Malviya Nagar, New Delhi

Email: asmglobal23@gmail.com

Mobile No.: 9971542019, 011-41748412, 26691569

