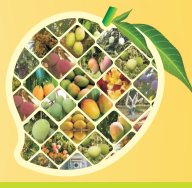


INTERNATIONAL MANGO CONFERENCE

May 8-10, 2018, Vengurle, (Near Goa), India















IMC-2018 (www.mangoic2018.org) is conceptualized to promote and encourage research and education in mango cultivation and to facilitate cooperation and knowledge transfer on a global scale.

THEMES

- World mango (Mangifera spp.) scenario (Regional and Country reports; policies and perspectives)
- 2. Genetics and Breeding (Conventional and non-conventional approaches)
- **3. Climate change physiology and reproductive biology** (Crop regulation; environmental physiology; abiotic stress and physiological disorders)
- **4.** Agro-techniques for sustainable production (Propagation; role of soil & media, integrated nutrient and irrigation management; HDP; organic production; canopy management; farming systems approach- orchard, animal, fish, forest; Conservation Agriculture: CA)
- **5. Farm Mechanization** (Tools and implements; non-destructive technologies)
- **6. Plant Protection** (Integrated pest, disease and weed management)
- **7. Post-harvest management** (Handling; value addition; packaging; waste and byproducts; nano-technology)
- **8. Transfer of technology and production economics** (Success stories; case studies; Doubling Farmers' Income: DFI)
- **9. Export and commercialization** (Trading and marketing; protocols; GAP; Orchard, Animal, Fish, Forest-based agro-tourism)

SESSIONS

- Interactive sessions for professionals, farmers and students
- Expert lectures from invited speakers
- Technical sessions for oral and poster presentations
- Plenary and concluding sessions

AWARDS-

Best poster presentations will be awarded.

VENUE

The International conference will be held at Regional Fruit Research Station, Vengurle (near Goa), District—Sindhudurg, Pin code: 416 516, Maharashtra, India. The programme will be announced on the website: www.mangoic2018.org

PUBLICATION

- 1. **Book of Abstracts:** A book consisting of the abstracts of accepted papers will be published and released during the conference.
- 2. A Souvenir containing lectures of invited speakers and background material.
- Special conference volume of Advanced Agricultural Research & Technology
 Journal (AARJ): Selected full length papers will be published after peer review.
- 4. **Success stories** of innovative farmers.
- 5. *A special publication* in the form of edited book with selected full length research/ review papers of the participants. Internationally acclaimed publishers are being approached.

ADVERTISEMENT TARIFF (PUBLICATION AND WEBSITE)

Front Cover Inside (Color): ₹ 60,000/Back Cover Outside (Color): ₹ 50,000/Back Cover Inside (Color): ₹ 40,000/Full Page (Color): ₹ 30,000/-

Full Page (Black/White) : ₹ 20000/-Half Page (Black/ White) : ₹ 15,000/-Line on the Website : ₹ 25,000/-

EXHIBITION

An exhibition of different Varieties, germplasm and different value added products of mango, different processing, harvesting equipment, book and energy-saving technology will be organized at the venue. Small entrepreneurs, industrialists, mango exporters can also participate in the exhibition. Each exhibitor will be provided a stall of dimensions 3.5 m X 3.5 m @₹55000/- for the duration of conference.

PARTICIPATION

The conference is open to all scientists, academicians, students, consultants, industry, NGOs, farmers and policy makers who can contribute original research, case studies, success stories and reviews on the above themes. However, only English will be the language to be used in all the sessions and for communication.

CALL FOR PAPERS

The organizing committee cordially invites you to present either in oral or poster sessions under the different themes of the conference as outlined. The abstract shall not exceed 300 words while the full length paper typed in Times New Roman, Normal font with double space, font sizes of abstract- Title-14 point bold, Authors-12 point, affiliation-12 point italic, abstract-12 point. Abstract be submitted on adhorticude.dbskkv@gov.in. For guidelines and formats please visit conference website www.mangoic2018.org

REGISTRATION

Registration form may be downloaded from the website. The schedule of registration fees is as follows-

	REGISTRATION FEE*		
CATEGORY	On or before 31 st	After 31 st December	Spot registration
	December 2017	2017 till 30 April, 2018	
International Participants	US\$ 500	US\$ 550	US\$ 600
International Accompanying Persons	US\$ 300	US\$ 350	US\$ 400
International Student Participants	US\$ 200	US\$ 250	US\$ 300
Indian Participants	₹ 10,000	₹11,000	₹12,000
Indian Accompanying Person	₹7,000	₹ 7,500	₹8,500
Indian Student Participants	₹4000	₹5,000	₹ 6,000

*Bank transaction charges will be borne by the delegates.

A 10% discount is offered for members of ISASaT. For membership details please visit www.isasat.org.

IMPORTANT DATES

Submission of abstracts : September 30, 2017 Submission of full length papers : December 31, 2017 Acceptance of abstracts : November 30, 201 Registration without late fee : December 31, 201

* Abstracts will be published only after payment of registration fees upto 31st December, 2017

MODE OF PAYMENT

1. Demand draft in favor of ISASaT, Dapoli payable at Dapoli 2. Through online / NEFT / RTGS transfer

For Indian Participants

For Foreign Participants

Name of Bank : Punjab National Bank
Account Number : 8030002100000301
SWIFT Code : PUNBINBBXXX
Name of Branch : Dapoli.
Branch IFSC Code : PUNB0803000
Account Name : ISASaT, Dapoli

Name of Bank : Punjab National Bank
Account Number : 04054364
SWIFT Code : BKTRUS33
BIC : PUNBINBBPUC
Intermediary Bank : Deutsche Bank Trust Co.

ABOUT VENUE

- Regional Fruit Research Station, Vengurle is one of the renowned research stations of Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli.
- Location: Vengurle, District-Sindhudurg, Maharashtra, Near Goa, India.
- Year of Establishment : 1957
- Mission: Research and extension work on fruit crops in general and mango and cashew in particular.
- Completed 50 glorious years of its commitment to the society.
- Recommended more than hundreds of production technologies including crop improvement.
- Important Technologies Developed: Grafting technologies (epicotyl and soft-wood grafting), development of regular bearing mango varieties and paclobutrazol application for early and regular bearing in mango varieties.



Interdisciplinary Society for Advancement of Agricultural Sciences & Technology (ISASaT)

Website: www.isasat.org

Organized by

Dr.Balasaheb Sawant Konkan Krishi Vidyapeeth,
Dapoli,District - Ratnagiri - 415 712, Maharashtra, India
Website: www.dbskkv.org

