



2026 global micronutrient summit



Global Micronutrient Summit 3.0

15-17 July 2026, New Delhi, India

The Global Micronutrient Summit 3.0 takes a holistic view of the critical role of micronutrients in sustaining soil health, crop productivity, and human wellbeing. The event will spotlight strategic policy interventions and underscore the pivotal role of micronutrients in driving national economies and global trade. It will also showcase the emerging global trends in innovations and cutting-edge technologies in value-added micronutrients—including liquid, specialty, fortified, nano fertilizers, and biologicals—and explore the potential of AI, drones, and digital interventions in advancing nutrient-efficient and climate smart agriculture.

ZINC | **international zinc association**

Organizer

FAI
ENSURING FOOD SECURITY

Co-Organizer

20 MULE TEAM BORAX™
RioTinto

Principal Partner

IFDC
Developing Agriculture from the Ground Up

Innovation Partner

HarvestPlus

Technical Partner



Scientific Partner

Deloitte.

Knowledge Partner

MA

Associate Partner

Program agenda

Day 01

Wednesday, 15 July 2026

14:00 – 15:00	Registration
14:00 – 18:00	Exhibition
15:00 – 17:00	Inaugural session Award ceremony Special ceremony on zinc and boron Release of special micronutrient publication
17:00 – 17:30	High tea
17:30 – 18:30	Business networking
19:00 onwards	Reception, cultural evening, and cocktails and dinner

Day 02

Thursday, 16 July 2026

09:00 – 17:00	Exhibition
09:15 – 09:30	Recap of day 01
09:30 – 11:00	Technical session – I Zinc in food and nutrition security Boron in crop yield and quality Micronutrients in human health
11:00 – 11:30	Tea / coffee
11:30 – 13:00	Technical session – II Economic importance of micronutrients – Global, EMEA, Latin America, and Asia
13:00 – 14:00	Lunch
14:00 – 16:00	Technical session – III Panel discussion Policy initiatives in micronutrient fertilizers – opportunities and challenges
16:00 – 16:30	Tea / coffee

Day 03

Friday, 17 July 2026

09:00 – 17:00	Exhibition
09:15 – 09:30	Recap of day 02
09:30 – 11:00	Technical session – IV Micronutrient / fortified micronutrient fertilizer use in selected crops: soybean, sugarcane, oil palm crop biofortification, and pulses
11:00 – 11:30	Tea / coffee
11:30 – 13:00	Technical session – V Innovations in micronutrient fertilizers: specialty fertilizers / liquid fertilizers / nano fertilizers / biologicals
13:00 – 14:00	Lunch
14:00 – 15:30	Technical session – VI Panel discussion Smart and precision application technology: AI, drones, and digital interventions
15:30 – 16:00	Valedictory session Wrap-up and recommendations Special souvenir distribution
16:00 – 16:30	High tea



Proposed speakers

Dr. Andrew Green
Executive Director, IZA, USA

Dr. S.K. Chaudhari
Director General, FAI, India

Mr. Javier Jusué de Olives
Sales Director, U.S. Borax | Rio
Tinto, Germany

Mr. Devesh Chaturvedi
Secretary, MoA&FW, Gol, India

Mr. Rajat Kumar Mishra
Secretary, MoCF, Gol, India

Dr. P.K. Singh
Agriculture Commissioner,
MoA&FW, Gol

Dr. M.L. Jat
Secretary (DARE) & DG (ICAR),
MoA&FW, India

Dr. Himanshu Pathak
Director General, ICRISAT,
Hyderabad, India

Dr. Ashok Dalwai
CEO, NRAA, MoA&FW, Gol, India

Mr. Takayuki Hagiwara
FAO Representation in India

Mr. Luigi d'Aquino
Chief of Health, UNICEF India

Mr. Clay M. Hamilton
Agricultural Minister Counselor,
US Embassy

Dr. Zackary Stewart
Vice President, Research, IFDC,
USA

Dr. Ismail Cakmak
Sabanci University

Dr. Patrick Brown
University of California-Davis, USA

Dr. Carlos Crusciol
São Paulo State University, São
Paulo, Brazil

Dr. Jordi Bru Sarda
Director Agriculture EMEA,
Brenntag, Spain

Mr. Fabiano Silvestrin
Principal Advisor, U.S. Borax | Rio
Tinto, USA

Mr. Ravinder Grover
COO, HarvestPlus Solutions, India

Dr. Chanakan Prom-u-Thai
Director, Chiang Mai University,
Thailand

Mr. Kuchibhotla Srinivas
Partner & Lead, Deloitte Touche
Tohmatsu India

Mr. Punit Antal
Associate Director, U.S. Borax | Rio
Tinto, India

Dr. Soumitra Das
Director, Asia Pacific – ZNI, IZA,
India



2026 global
micronutrient
summit

Sponsorship packages

Sponsor benefits	Platinum	Diamond	Gold	Silver
Sponsorship Fee	INR 15,00,000 USD 17,000	INR 12,00,000 USD 14,000	INR 10,00,000 USD 12,000	INR 7,50,000 USD 9,000
Individual presentation slot	●			
Policy panel participation	●	●		
Technical panel participation	●	●	●	
Core committee	●	●		
Corporate video display	●	●		
Dedicated signage	●	●	●	
Exhibition display	●	●	●	
Logo on summit promotion	●	●		
Logo on screen display	●	●	●	●
Brochure in registration kit	●	●	●	●
Complimentary delegate passes	5	3	2	1
Complimentary room	3	2	1	0

Why should you attend?

- Get the latest global market outlook and updates on micronutrient usage
- Understand the trends impacting micronutrient demand in fertilizers
- Micronutrient policy initiative updates
- Latest new and innovative technologies in micronutrients
- Get a view of smart application technology, including AI, drones, and digital interventions
- Unique networking opportunities with national and global experts

Registration information

Registration

Participants are advised to register online prior to the event. Online registration is available at the conference website.

On-site registrations will be limited to availability. All on-site registrations will be by credit or debit card / UPI / cash transaction. Accepted currencies: INR (₹).

Exhibition

For product and service displays during the Summit: A limited number of stalls (3m x 2m) are available. INR 1,50,000 plus 18% GST (\$2,000 USD plus 18%)

Delegate	Timeline	USD	INR
International delegate	Early bird (until 30 April)	300*	–
	Regular (as of 1 May)	400*	–
Indian delegate	Early bird (until 30 April)	–	20,000*
	Regular (as of 1 May)	–	25,000*

*Plus 18% GST

Registration fee includes: Admission to three days of the event, conference kit including publications, special gift, tea / coffee, high tea, lunch, cocktails and dinner, and evening entertainment.

Hotel reservation

A special room tariff has been negotiated at the venue. For hotel booking, delegates may contact the hotel directly, quoting the conference registration reference number.

The contact details are:

Mr. Sparsh Malhotra
Sales Manager
Taj Palace Hotel
Sardar Patel Road
Diplomatic Enclave
New Delhi - 110021
India

M: +91-99532 30832

T: +91-11-6650 3723

E: sparsh.malhotra@tajhotels.com

W: www.tajhotels.com

Nearest airport: Indira Gandhi International Airport, Delhi (DEL), 15 km / 30 min

Nearest railway station: New Delhi Railway Station (NDLS), 10 km / 30 min

For transfers, please contact the hotel.



New Delhi facts

Area: 1,483 sq km

Languages: Hindi, English, Punjabi, and Urdu

Religions: Hinduism, Islam, Sikhism, Buddhism, Jainism, Christianity, Zoroastrianism, Judaism, and the Baha'i Faith

Climate: New Delhi experiences cold winters and quite hot summers. The average day temperatures remain in the range of 35°C (maximum) to 26°C (minimum) in July with wet and humid weather

Currency: Rupees (INR)

Important numbers

Delhi airport: +91 124 479 7300 / +91 124 337 6000

India Tourism Development Corporation:
+91 11 2436 0303 / +91 11 2430 7601

Medical emergencies

AllMS: +91 11 2658 8500; Medanta +91 124 414 1414

Artemis: +91 124 451 1111; Fortis +91 11 4277 6222



2026 global
micronutrient
summit

Contact us

Dr. Soumitra Das

Director, Asia Pacific - ZNI

International Zinc Association
G1&5, Allied Bhawan, 9 LSC, Pushp Vihar
New Delhi – 110 062, India

T: +91-11-2996 0040

E: sdas@zinc.in

W: www.zinc.org

ZINC | **international**
zinc association

Dr. S.K. Chaudhari

Director General

The Fertiliser Association of India
FAI House, 10 Shaheed Jit Singh Marg
New Delhi – 110 067, India

T: +91-11-4600 5200

E: dg@faidelhi.org

W: www.faidelhi.org

