Micronutrient Forum 6th Global Conference | 16-20 October 2023

Micronutrient Forum 6th Global Conference The Hague, the Netherlands & Online **VIRTUAL** 16-20 October 2023

PLATFORM LOGIN

Nutrition for Resilience #N4R - Ensuring Micronutrient Security in an Era of Complex Global Challenges

The world is facing multiple, complex and cascading challenges that are adversely impacting human well-being, including nutrition and micronutrient security. #MNF2023 will bring together diverse international and national delegates across sectors and disciplines to drive compelling and evidence-based agendas that promote nutrition and strengthen population resilience in the face of rising shocks including climate change and man-made conflicts.

The Global Conference offers opportunities to advance integrated research and identify innovative policy solutions and investments for micronutrient interventions, enabling accelerated progress towards global nutrition and development goals.

Exclusive Hotel Deals

For Bookings by 15 September

BOOK NOW

Road to Resilience (#R2R)

#N4R represents a critical stepping-stone to the Nutrition for Growth (N4G) Summit as leaders, experts, policymakers, program implementors, and advocates from across national governments, bilateral donors, multilateral organizations, academia, civil society, and responsible businesses join forces, build momentum, and align on a way forward that will shape N4G's policy agenda.

As momentum and interest rise among leading nutrition

partners, the Road to Resilience (R2R) Advocacy Agenda will bridge forthcoming global events along a collective agenda can be launched at #N4R and continue across other key moments, including COP, to the #N4G Summit in Paris.

LEARN MORE

PROGRAM

Find out what topics we covered in the conference program.

View Program

REGISTRATION

Gain full digital access to the conference recorded sessions.

Register

THE COMMITTEE

Meet the Conference Committee that guided #MNF2023.

Learn More

Highlights From the Program:

[tm carousel father adaptiveheight="true" speed="4500" spaces="16" arrows="false" dotclr="#27348b" dotsize="25"][tm carousel son img radius="50px" titlesize="18" fontweight="bold" line height="2" line visibility="show" line width="300" line style="2px solid content_padding="20" title="CURRENT ESTIMATES OF THE GLOBAL PREVALENCE OF MN DEFICIENCY, AND THE NEED FOR MORE DATA" img width="100px" img height="100px" image id="12459" contain url="url:https%3A%2F%2Fmnforum2023.org%2Fprogramoverview%2F|target: blank"] 18 October 08:30 AM This session will focus on the importance of data on population MN status for policy and program development; the role of MN status biomarkers in assessing population status and their biological basis; and review information on the prevalence of selected MN deficiencies and factors influencing these estimates.[/tm_carousel_son][tm_carousel_son img_radius="50px" titlesize="18" fontweight="bold" line_height="2" line_visibility="show" line_width="300" line_style="2px solid #fff" content_padding="20" title="WHAT IS NEEDED TO SUPPORT, SCALE AND SUSTAIN MICRONUTRIENT NUTRITION SOLUTIONS?" image_id="12461" img_width="100px" img_height="100px"

contain_url="url:https%3A%2F%2Fmnforum2023.org%2Fprogramoverview%2F|target: blank"] 19 October 05:30 PM

In this panel we will discuss with a diverse set of stakeholders from the public and private sectors to understand their experiences with developing, implementing, scaling and sustaining micronutrient solutions and what they see as the ways to overcome existing barriers to scale sustainability.[/tm_carousel_son][tm_carousel_son img radius="50px" titlesize="18" fontweight="bold" line visibility="show" line width="300" line height="2" solid #fff" content padding="20" line style="2px title="FORGING CONNECTIONS BETWEEN HUMANITARIAN AND DEVELOPMENT EFFORTS TO STRENGTHEN MICRONUTRIENT AND NUTRITIONAL RESILIENCE" image_id="12460" img width="100px" img height="100px"

contain_url="url:https%3A%2F%2Fmnforum2023.org%2Fprogramoverview%2F|target:_blank"] 17 October 05:30 PM

This plenary session aims to showcase how nutrition programs can enhance resilience and demonstrate impact. It will also explore how such programs can secure funding within existing structures.[/tm carousel son][tm carousel son financing img radius="50px" titlesize="18" fontweight="bold" line_height="2" line_visibility="show" line_width="300" solid line style="2px #fff" content padding="20" title="DEVELOPMENTS ΙN MILK AND LACTATION" HUMAN image id="12462" img width="100px" img height="100px" contain url="url:https%3A%2F%2Fmnforum2023.org%2Fprogramoverview%2F|target:_blank"] 17 October 10:30 AM

This session will provide an overview of some of the larger, longitudinal studies of human milk composition. The Mothers, Infants and Lactation Quality (MILQ) study is developing Reference Values for many constituents of human milk, including

micronutrients.[/tm_carousel_son][/tm_carousel_father]

Track 1: Micronutrient Biology and Status Assessment:

Track 2: Efficacy and Safety of Micronutrient Interventions:

Track 3: Program Implementation and Effectiveness:

Track 4: Designing Enabling Environments for Micronutrients:

Subscribe to our newsletter

to make sure you never miss a deadline and have direct access to all up-to-date materials.

MNF 2023 will be held with the official support of: