





Time	World Metrology Day 2023: "Measurements to support the Global food System"(24 de mayo)
8:00 - 8:30	Opening INM – General Director - María del Rosario Gonzalez - Greetings Trade, Industry and Tourism Minister - MinCIT - Minister - Germin Umaña
8:30 - 9:00	SIC - Industry and Commerce Superintendent - María del Socorro Pimienta SIM Chair - Javier Arias INM – General Director - Intervention
9:00 - 9:30	Panel - Challenges of the Quality Infrastructure facing the dynamics of the international
9:30 - 9:45	food market. ANDI – Industry director - Adriana Vargas
9:45 - 10:00	Colombia Productiva – General Manager - Aurelio Mejía - INVIMA - Carlos Robles – Director of Food and Beverages.
10:00 - 10:15	Moderator: General Director INM - María Del Rosario González
10:15 - 10:45	Coffee Break
10:45 - 11:00	Panel on Metrology in the food sector from different perspectives (Competitiveness, Industry, Conformity Assessment, Laboratories): Measurements to Support the World Food System
11:00 - 11:15	SIC - Industry and Commerce Superintendence - Álvaro Yiñez Colombia Compite - President - Ana Fernanda Maiguashca ANDI - Executive Director Food Industry Chamber - Camilo Montes ASOCEC –
11:15 - 11:30	Executive Director - Ramón Madriñan ACTA (Colombian Association of Food Science and Technology)
11:30 - 12:00	Moderator: INM - Adviser to the General Directorate in I+D+i - Edwin Cristancho
12:00 - 14:00	Lunch
14:00 - 14:30	Panel Legal Metrology
14:30 - 14:45	Industry and Commerce Superintendence SIC - Pedro Pérez Vargas INMETRO - Researcher Sector Measurement of Electrical Quantities - Juan Carlos Mateus Sinchez
14:45 - 16:00	Chemical Metrology <b>SIM - Chair WG Chemistry - Melina Pérez Urquiza</b> SIM perspective matter of food chemical metrology <b>INM - Deputy Director of Chemical Metrology and Biology - Edna Julieth Villarraga</b> Launch Guide Production of Reference Materials (inhouse production) <b>ONUDI — National Technical Coordinator - Javier Fernindez</b> Experiences and results from the Project GQSP (Global Quality and Standards Program)
16:00 - 16:15	Coffee Break
16:15 - 17:00	Physical Metrology Experiences of the National Learning Service - SENA, from the application of metrology in various production chains. SENA - Regional Facilitator Technological Services - Álvaro Bermúdez

