

**HOURS MONDAY 11** Participants arrive **TUESDAY 12** Departure from hotels by bus to CENEB (Campo 7:30 AM

Experimental Norman E. Borlaug) Welcome to CIMMYT-CENEB 8:00 AM Group Photo

Field-day Visits (bring a hat, sunscreen, and 8:45 AM appropriate clothing and footwear for the field) 12:30 PM Lunch

Reports from Wheat Pathology & Regional Teams IWYP 10-year Celebration 1:45 PM Awards Ceremony 5:30 PM Carne asada

Return to hotels 7:00 PM WEDNESDAY 13

Departure from hotels by bus to CENEB (Campo 7:30 AM Experimental Norman E. Borlaug)

Mini-symposia 8:30- Wheat Biofortification 10:30 AM Biological Nitrification Inhibition (BNI) Wheat for Africa

 Calidad Industrial del Trigo en Mexico 10:30-1:00 PM (in Spanish)

11-12:30 Field Visits BNI 12:30 PM Lunch Field visits PM

**THURSDAY 14** 

Field visits- as per your request to individual scientists





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Tomorrow's Wheat... Today

**2024 WHEAT VISITORS' WEEK** & FIELD DAY

> 11-14 March Cd. Obregon, Mexico



disease resistant, and more nutritious crop varieties with appropriate end use quality co-developed and distributed through a global network of partners.

## NOTES

## Field day stations

Improved wheat varieties provide enhanced nutrition for hundreds of millions of people whose diets rely on staple crops. Continuous and simultaneous genetic improvement for grain yield and important traits is achievable, with the potential to make a global impact through the identification of superior parents for use in national breeding programs and the release of improved wheat cultivars.

4.

Wheat Physiology Crop Modeling





3

Molecular Breeding Wheat Rust Resistance BNI & Wide Crossing



2.

Bread Wheat Improvement BioFortification



1.

Durum Wheat Improvement Wheat Grain Quality Improvement



5

Conservation Agriculture Sustainable Agrifood Systems

**IDEAS TO FOLLOW-UP** 



6.

Wheat Genebank International Nurseries



7.

Wheat Pathology Regional offices Invited speakers