

MARCH 2024

HOURS MONDAY 11

Participants arrive

TUESDAY 12

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

8:00 AM Welcome to CIMMYT-CENEB Group Photo

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

12:30 PM Lunch

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

5:30 PM Carne asada

7:00 PM Return to hotels

WEDNESDAY 13

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

Mini-symposia

- 8:30-10:30 AM
 - Wheat Biofortification
 - Biological Nitrication Inhibition (BNI)
 - Wheat for Africa
- 10:30-1:00 PM
 - Calidad Industrial del Trigo en Mexico (in Spanish)

11-12:30 Field Visits BNI

12:30 PM Lunch

PM Field visits

THURSDAY 14

Field visits- as per your request to individual scientists



PIXLEY, Kevin
GWP Director
k.pixley@cgiar.org



DUNSFORD, Hamish
GWP Manager
h.dunsford@cgiar.org



AMMAR, Karim
Durum Wheat Breeder
k.ammar@cgiar.org



IBBA, Itria
Wheat quality
m.ibba@cgiar.org



GOVINDAN, Velu
Breeder-Biofortification
velu@cgiar.org



CRESPO HERRERA, Leo
Bread Wheat Breeder
l.crespo@cgiar.org



GERARD, Guillermo
Bread Wheat Breeder
g.gerard@cgiar.org



TAREKEGN, Zerihun
Bread Wheat Breeder
z.tarekegn@cgiar.org



VITALE, Paolo
Quantitative Geneticist
p.vitale@cgiar.org



RIVERA, Carolina
Prebreeding - W.Physiology
a.rivera@cgiar.org



DREISIGACKER, Susanne
Molecular Breeding
s.dreisigacker@cgiar.org



BHAVANI, Sridhar;
W. Rusts, E.Africa Breeding
s.bhavani@cgiar.org



QURESHI, Naeela
W.Rust Molec Genetics -Pathology
n.ureshi@cgiar.org



HUERTA, Julio
BNI- Wide Crossing
j.huerta@cgiar.org



KARWAT, Hannes
BNI -NUE
h.karwat@cgiar.org



JOSHI, Arun
Managing Director, BISA
a.k.joshi@cgiar.org



HE, Zhonghu
CCR China
z.he@cgiar.org



REYNOLDS, Matthew
Wheat Physiology
m.reynolds@cgiar.org



ROBLES, Carlos
Wheat Physiology
c.robles@cgiar.org



GIMENO, Jacinta
Phenotyping Hub Coordinator
j.gimeno@cgiar.org



PEQUENO, Diego
Wheat Crop Modeler- SAS
d.pequeno@cgiar.org



Verhulst, Nele
Cropping Systems Agronomist -SAS
n.verhulst@cgiar.org



SAPKOTA, Tek
Agric.System-Climate Change, SAS
t.sapkota@cgiar.org



SONDER, Kai
GIS Laboratory Manager-SAS
k.sonder@cgiar.org



SANSALONI, Carolina
Genebank-Genotyping -GRP
c.sansaloni@cgiar.org



SAINT PIERRE, Carolina
Phenotyping-Int.Nurseries
c.saintpierre@cgiar.org



GOVINDAN, Velu
Breeder-Biofortification
velu@cgiar.org



TIWARI, Thakur Prasad
CCR Pakistan
t.tiwari@cgiar.org



SINGH, Pawan
Wheat Pathology
pk.singh@cgiar.org



HE, Xinyao
Wheat Pathology
x.he@cgiar.org



AKIN, Beyhan
Winter Wheat Breeder
b.akin@cgiar.org



DABABAT, Amer
Soil Borne Diseases, CCR Turkey
a.dababat@cgiar.org



ABEYO, Bekele
Sub-Saharan Africa, CCR Ethiopia
b.abeyo@cgiar.org



BHAVANI, Sridhar;
W. Rusts, E.Africa Breeding
s.bhavani@cgiar.org

Station 4

Station 1

Station 2

Station 5

Station 6

Station 7

Station 3



Tomorrow's Wheat... Today

2024 WHEAT VISITORS' WEEK & FIELD DAY

11-14 March
Cd. Obregon, Mexico



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



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.

1.
Durum Wheat Improvement
Wheat Grain Quality Improvement

2.
Bread Wheat Improvement
BioFortification

3.
Molecular Breeding
Wheat Rust Resistance
BNI & Wide Crossing

4.
Wheat Physiology
Crop Modeling

5.
Conservation Agriculture
Sustainable Agrifood Systems

6.
Wheat Genebank
International Nurseries

7.
Wheat Pathology
Regional offices
Invited speakers

