

International Wheat Genome Sequencing Consortium

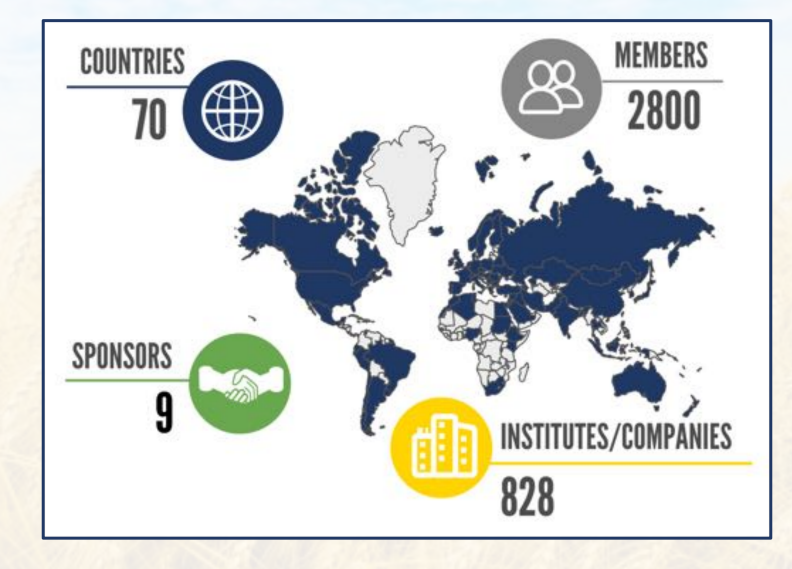
# IWGSC Webinar Series: Introduction

15 July 2020

Kellye Eversole IWGSC Executive Director



## The International Wheat genome Sequencing Consortium



#### **IWGSC Sponsors**





We create chemistry











#### **IWGSC 2.0 Vision**

Enhance breeding through an increased understanding of the molecular basis of traits and their allelic diversity



#### **IWGSC 2020 Activities**

- Expansion of the IWGSC-Arbor Biosciences collaboration
- Publication of IWGSC RefSeq v2.0, gap closure of v1.0
- Increasing IWGSC RefSeq Annotation: manual and functional annotation, annotation v2.0 & v2.1
- Starting IWGSC Wheat Diversity project reference sequences of at least 8 landraces representing breadth of wheat diversity
- Pre-publication releases of genome sequences for elite wheat varieties and other genomic resources
- ► IWGSC Webinar series



## Next Webinar: 10 September 2020

Organized by the Phytobiomes Alliance

- Title: Ensuring food safety and security: Evaluating and utilizing plant/pest/pathogen phytochemical interactions
- Presenter: William Hay USDA-ARS



Registration: <u>https://register.gotowebinar.com/register/3103203752240562190</u>

▶ Time: 8am PDT, 11 am EDT, 5pm CET



# **IWGSC Webinar dashboard**

- The webinar is recorded and will be posted on the IWGSC YouTube channel in a few days. Subscribe to the channel to never miss a new upload <u>https://www.youtube.com/c/internationalwheatgenomesequencingconsortium</u>
- The presentation section will be followed by a Q&A

Questions





Chat

Submit your questions in the Q&A panel, do not use the chat Use the chat panel to talk with fellow attendees or the organizers

Handouts



Download handouts from the presentations in the handout panel



#### **IWGSC Webinar Series: 15 July 2020**

A roadmap for gene functional characterization in wheat

Presenter: Cristobal Uauy, Group Leader, John Innes Centre, UK







# Thank you for your participation!

## www.wheatgenome.org





