

International Wheat Genome Sequencing Consortium

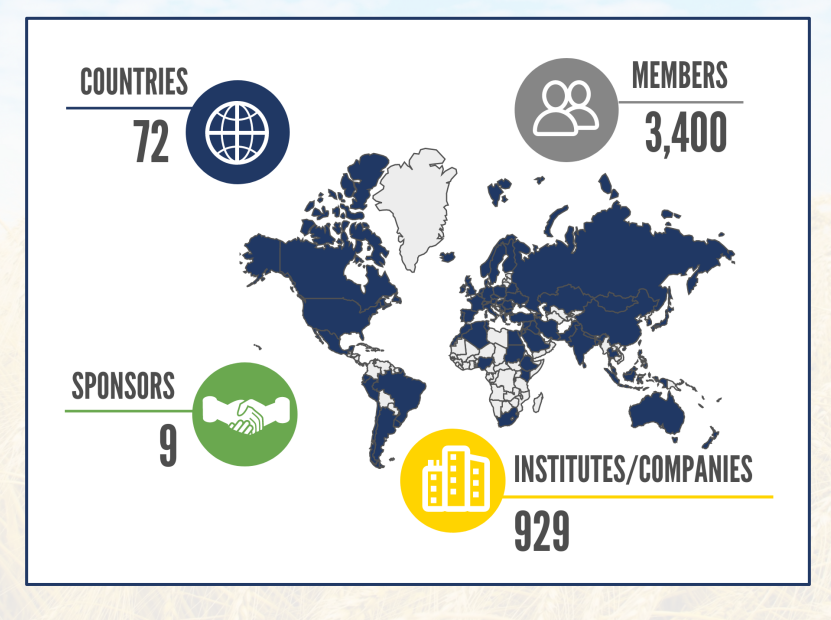
IWGSC Webinar Series: Introduction

7 June 2023

Hikmet Budak IWGSC Board member



The International Wheat Genome Sequencing Consortium



IWGSC Sponsors





We create chemistry





INRAe

illumina®

W H E A T

RAGT





IWGSC 2.0 Vision

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



Next Webinar: 13 July 2023

- The Aegilops tauschii pangenome: A tool for harnessing wild wheat genetic diversity
- Presenter: Andrea Gonzalez, King Abdullah University of Science and Technology (KAUST), Saudi Arabia
- Registration: <u>https://attendee.gotowebinar.com/register/6850045832881992538</u>
- ▶ Time: 11:00 am EDT, 5:00 pm CEST



IWGSC Webinar dashboard

- The webinar is recorded and will be posted on the IWGSC YouTube channel later today. 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

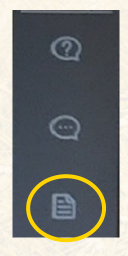


Submit your questions in the Q&A panel

Chat

Monitor the chat panel to see messages from the organizers

Handouts



Download handouts from the presentations in the handout panel



IWGSC Webinar Series: 7 June 2023

Finding a name for your new baby wheat gene

Presenter:
Scott Boden
Group Leader and ARC Future Fellow
University of Adelaide, Australia







Thank you for your participation!

www.wheatgenome.org





@wheatgenome



international-wheat-genome-sequencing-consortium