https://www.linkedin.com/pulse/kaznu-news-breeders-clubs-plan-2016-17-zaure-aytasheva?published=t

Congrats, your article has been published!

KazNU News: Breeders Club's Plan for 2016-17

Published on November 24, 2016

Department of Molecular Biology and Genetics, School of Biology and Biotechnology is aimed this year at discussing recently published in-field papers with its stidents. This journal club is ended in the mid of April hopefully to begin next-year sowing season.



Communicated by Drs Zaure Aytasheva, Kulziya Shulembayeva, Zhanar Chunetova

- 1. Discussion on glucan suppression in endosperm as modern tool of altering the wheat grain (by A. Bowerman et al., 2016). Thursday, September 22, 2016
- 2. Establishment of mechanisms for gene expression and functional study on stress resistance effected by brassinosteroids (By U.K. Divi et al., 2016). Thursday, October 20, 2016
- 3. Discussion on Xiao-Li Ma et al., 2016 article on the investigation of salt inducible *TaSR* gene from *Triticum aestivum* L. Thursday, November 24, 2016
- 4. On the issue of optimization of natural grass coverage in mixture with beans (by J.M. Mischkolz et al., 2016). Thursday, December 22, 2016
- 5. Discussion on genetic approaches to alpha-amylase accumulation in wheat grain towards improving wheat flour bakery features (by J.-P. Ral et al, 2016). Thursday, January 26, 2017
- 6. TaDREB3 transgene obtained by conventional breeding with the purpose of increasing wheat drought resistance (reported by Yu. Shavrukov et al., 2016 in Journal of Plant Biotechnology). Wednesday, February 22, 2017
- 7. Analysis of S. Yusfi et al. team work on the expression of genes and physiological reactions in response to salination and water stress among durum wheat genotypes. Thursday, March 30, 2017
- 8. Genome-wide identification of artificial mutations in tomato plants treated with methanesulfonate and gamma irradiation (by K. Shirasawa et al., 2016). Thursday, April 13, 2017