



Genotype x Environment Interaction for End-Use Quality Traits in Wheat

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Message from the Guest Editor

Dear Colleagues,

The majority of the global wheat crop is grown for human consumption and requires specific end-use quality attributes, depending on the food products to be produced. Wheat millers and processors adjust their sourcing and methodologies with each new crop to account for changes in its processing behavior. There is a good appreciation among scientists and millers/processors regarding the substantial effects of genotype and environment on critical end-use parameters. Information on genotype \times environment variation for end-use quality traits and the magnitude of its variation compared to genotype and environment is necessary to help breeders make decisions in selecting genotypes showing greater stability for high $G \times E$ traits.

Prof. Dr. James Anderson

Guest Editor





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