**Turkish Journal** 

of

**Agriculture and Forestry** 

Keywords Authors



agric@tubitak.gov.tr

Scientific Journals Home Page

## Turkish Journal of Agriculture and Forestry

Breeding of Winter Wheat (Triticum aestivum L.) for Different Adaptation Types in Multifunctional Agricultural Production

Z. BEDO"\*, L. LA'NG, O. VEISZ, Gy. VIDA

Agricultural Research Institute of the Hungarian Academy of Sciences, Martonvasar 
HUNGARY

Abstract: Germplasm research for sustainable wheat production has undergone a significant development in recent years. Considerable progress has been witnessed in breeding, especially with the selection of winter wheat genotypes with better adaptability to different technological systems in multifunctional agricultural production. The selection of wheat genotypes with abiotic and biotic resistance, stable performance under different fertilizer applications and for various technological systems, will contribute to the development of germplasm with special adaptation type and to that of environment-friendly technologies.

Key Words: wheat, adaptability, breeding, technological systems

Turk. J. Agric. For., 29, (2005), 151-156.

Full text: pdf

Other articles published in the same issue: Turk. J. Agric. For., vol. 29, iss. 2.