



K : = - i / = , K → t r . / : a / L r r a / / ' a -  
I ☒  
t L r r a L a 000



### References

1. The origin of Triticum spelta and its free-threshing hexaploid relatives. J Hered 37: 81-89.
2. Advances in the Mining of Disease Resistance Genes from Aegilops tauschii and the Utilization in Wheat. Plants (Basel) 12: 880.
3. Genes encoding plastid acetyl-CoA carboxylase and 3-phosphoglycerate kinase of the Triticum/Aegilops complex and the evolutionary history of polyploid wheat. Proc Natl Acad Sci U S A 103: 11711-11716.
4. On the applicability of the Tubulin-Based Polymorphism (TBP) genotyping method: a comprehensive guide. J Plant Genet Breed 7: 152.

