

Agricultural Journals

Czech Journal of GENETICS AND PLANT BREEDING

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Czech J. Genet. Plant Breed.

R., Štrba P., Hauptvogel P.: GIS design for *in situ* conservation of rare and endangered species

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Two projects: Conservation and use of genetic resources of non-traditional crops, related wild species and wild species for food and agriculture; and Characterization and evaluation of diversity of wheat and their wild relatives and utilising in breeding involve research into rare and endangered species in the territory of Slovakia. In Slovakia, many threatened and rare plant species occur. In this group of plants, *Aegilops cylindrica* Host and *Arctous alpina* (L.) Nied are also listed. They are registered in the Red Data Book of Slovakia. To locate the occurrences of these species, we have used a GPS system. In this article, we illustrate using GIS (Geographic Information System) in plant conservation.

Keywords: *Aegilops; Arctous*; endangered species; GIS; *in situ*; rare species [fulltext]

