



## Dénes DUDITS

(Hungary)

E-mail: [dudits.denes@brc.mta.hu](mailto:dudits.denes@brc.mta.hu)

As an agricultural engineer Dénes Dudits was actively involved in the introduction and development of novel plant breeding methodologies, such as mutation breeding, somatic hybridization, isolation and transformation of genes encoding agronomic traits. His research interest is focused on drought adaptation of cereals, including the development of a phenotyping platform. To improve the biomass production of energy trees, for example *Salix* species, he used traditional and novel methods for poliploidization.