



## János BERÉNYI

(Serbia)

E-mail: [vmat@vmat.rs](mailto:vmat@vmat.rs)

**János Berényi**(1954) completed his degrees at the Faculty of Agriculture of the Novi Sad University (Serbia). His main topics of research activity are alternative crops: pumpkins (*Cucurbita sp.*), sorghum (*Sorghum bicolor*), millets (*Panicum*, *Setaria*, *Phalaris canariensis*), hemp (*Cannabissativa*), tobacco (*Nicotiana tabacum*), Jerusalem Artichoke (*Helianthus tuberosus*), linseed (*Linum usitatissimum*), Amaranth (*Amaranthus sp.*) and energy crops, i.e. their genetics, breeding, seed production, and production techniques. He is also involved in plant genetic resources collection and maintenance, as well as in organic agriculture, with special reference to organic plant breeding and seed production. His teaching activity includes Plant Genetics, Plant Breeding and Seed Production. He is authoring 38 plant varieties registered in Serbia and abroad and author of 343 scientific papers published in Serbian, Hungarian and English languages. Participated in 33 domestic and international scientific projects. Awarded with Arany János-díj for outstanding scientific achievements (2014).