



László HESZKY

(Hungary)

E-mail: heszky.laszlo@mkk.szie.hu

Laszló Heszky (PhD, DSc, member of Hungarian Academy of Sciences), professor emeritus at the Department of Genetics and Biotechnology of the St. Istvan University, Gödöllő (Hungary). His research focuses on the development and utilization of *in vitro* and molecular techniques including genetic engineering in plant improvement. The results of his 45 year scientific research carrier, achieved partly in cooperation with his co-workers, have been published in 10 books and 170 scientific papers (IF: 43,6, cit: 536), 543 professional articles, abstracts and proceeding papers, in addition he has 5 patents, and 4 new varieties, and supervised 13 PhD students. He is a co-author of the fundamental books entitled Plant Biotechnology (1990), Plant Biotechnology and Gene-technology (2000, 2003). and Agricultural Biotechnology (2005).The development of the first Hungarian plant variety of biotech origin and the formation of the first MSc course and PhD program on plant genetics and plant biotechnology, as well as setting up the Annual Scientific Conference of the Hungarian Plant Breeding in 1993 is also linked with his name.