

Driving licence	Yes
Additional information	<p><i>Godeanu Marioara</i>, I.B. Backrest, Romania; <i>Savatti Mircea</i>, U.S.A.M.V. Cluj Napoca, Romania; <i>P. J. Gustafson</i>, Missouri University, U.S.A.; <i>Lidia Gavrilita</i> I.P.P.A.E. – A.S.M. Chisinau R. Moldova; <i>Laszlo Purnhauser</i>, G.K. Szeged, Hungary.</p> <p><i>Professional improvement:</i> – Postgraduate studies – 3; Specialization – 2; Abroad Scholarships – 3; Personal supported specialization – 7.</p> <p><i>Membership in Professional Association:</i> – Romanian – 11, elected in manager staff – 5, – International Societies – 8, elected in scientific Comities – 3.</p> <p><i>Books and Scientific papers and Reports:</i> First or collaborator author on 29 books in Romanian language, 3 of them were granted by Romanian Academy (2) and Romanian Academy of Agriculture and Forestry (1). One in English. Collaborator (2) or author of capitols (3) in abroad bucks. More than 400 scientific papers, majority in English and well known scientific magazines/publications. More then 550 scientific Reports.</p> <p><i>Licences:</i> – 6 in Romania and 2 abroad.</p> <p><i>Awards:</i> – Diploma and golden medals “Salon International des inventions Iassi” (2); – Diploma and golden medals “Salon International des inventions Genève” (3) and “EUREKA” (3 and silver 2); – Excellence diplomas for research results – 21</p> <p><i>Member in Scientific Editorial Board:</i> – (Romania) – 4 and abroad – 2.</p> <p><i>Member in Scientific Board of national and international scientific manifestations:</i> – National 9 and International 5.</p> <p><i>Introduction of new ideas and subjects in research work:</i> – Identification, evaluation <i>in situ</i> and <i>ex situ</i> of landraces from West part of Romania (since 1965); – Triticale evaluation, cytological work and breeding as a crop and non-conventional energetic source (since 1968); – Nanomaterials and nanocrystals using in biotechnology and agriculture (since 1985); – Introducing Depleted Water (DDW) in plant fungi disease control (since 1994).</p> <p><i>Introduction of new ideas and subjects in teaching activity:</i> – Cytology, Cytogenetics and Caryotype evaluation to point out the stress effects (since 1965); – Molecular analysis and <i>in situ hybridisation</i> to reveal proper genes (since 1992).</p>
Annexes	