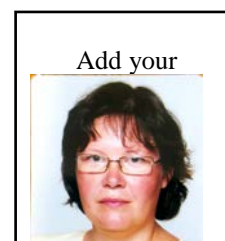


Core member of a Biocidal Products Committee Working Group

Working Group (tick as appropriate):	
Efficacy	<input type="checkbox"/>
Analytical Methods and Physico-chemical Properties	<input checked="" type="checkbox"/>
Human Health	<input type="checkbox"/>
Environment	<input type="checkbox"/>



1. Name VELIKONJA BOLTA Špela
<input checked="" type="checkbox"/> Ms. / <input type="checkbox"/> Mr
2. Nominated by (MSCA): Slovenia
3. Nationality: Slovene
4. Education: Ph.D. in agronomy, M.Sc and B.Sc. in Chemistry
5. Relevant Employment

Present:

- Agricultural institute of Slovenia

Relevant previous employment:

- University of Ljubljana, Biotechnical Faculty, Agronomy Department
- University of Ljubljana, Faculty of Chemistry and Chemical technology, Chair of analytical chemistry

6. Relevant fields of in-depth expertise:
--

Area of expertise	Description
Assessment of PPP dossiers	Assessment of phys-chem and methods data for national registration of PPPS Preparation of of phys-chem and methods parts of zonal assessments for PPPS Preparation of of phys-chem and methods parts of European registration of active substances
Chromatography work	Actively working on LC-MS/MS to determine residues of pesticides, aroma precursors, etc Actively working on LC-FL to determine aminoacids, biogenic amines, taint compounds in different samples. Working on GC-ECD on determination of organochlorine pesticides, organic acids, fatty acids in different samples. Before 2003 worked also actively on GC-MS, GC-FID and GC-ECD.
Quality control work	Deputy of quality manager from 2003 – 2006, 2016-present, Laboratory is accredited according to ISO 17025 from 2003
Technical assessor	From 2004 – 2012 worked for Croatian accreditation as technical assessor on the field of feed

7. Membership of relevant professional bodies:

- Representative of Slovene rapporteur laboratory in EU-FA for authorisation of feed additives.
- Member of working group for PPPs registration, Slovenia

8. Other Relevant Information:

none