Horizon 2020 Marie Sklodowska Curie Actions PROFILE FORM – Expression of Interest

Organization Name / Department	INSTITUTO NACIONAL DE TECNOLOGÍA AGROPECUARIA (National Institute of Agricultural Technology)	Organization Short Name	INTA
Organization Type	☐ University X☐Public Research Centre ☐ Large Scale Enterprise ☐ Small and Medium Scale Enterprise	☐ Public Body ☐ International NGC ☐ National NGO)
Research Fields	□ Chemistry CHE □ Social and Human Sciences SOC □ Economic Sciences ECO □ Information Science and Engineering ENG □ Environment and Geosciences ENV □ Life Sciences LIF □ Mathematics MAT □ Physics PHY	Sub-Fields / Keywo Agronomy, Natural re Veterinary science, F Agroindustry, Rural s Biotechnology	esources, Food technology,
Short Description of the Organization / Department	The National Institute of Agricultural Technology is a leading agency in Argentina, spearheading initiatives in the agricultural, food and agroindustrial scenario. Since its creation in 1956, it has been developing innovation in research as well as outreach programs, in the different value production chains, regions and territories, with a view to improving competitiveness, the sustainable rural development and the living conditions of rural families in Argentina. It is one of the few institutions in the world that includes research and extension areas within its structure, interacting jointly and in articulation to move forward in furtherance of its activities. The nationwide presence of INTA across an extensive territory makes it a driver of development for the sector and for the country. INTA is present across the country and relies on 6 Research Centers (Agro-industry, Political, Economic and Social Sciences, Veterinary Science and Agronomics, Agricultural Research, Natural Resources, and Family Agriculture) and 23 institutes. Furthermore, it rules 15 Regional Centers, including 51 Agricultural Experiment Stations and over 350 Rural Outreach Units. Likewise, it operates one overseas unit (LABINTEX).		
Previous Related Projects / Research Experience	Our R&D Lines are: Natural resources Environmental Strategies Genetic resources, improvement and biotechnology Molecular biology, bioinformatics and advanced genetics Plant protection Forages and pastures Ecological physiology Food technology Agroindustry Oilseeds and cereals Fruits Forestry Vegetables, flowers and aromatic plants Animal production: meat, milk and fibers. Apiculture Animal health List of programs and research projects (page in Spanish): http://inta.gob.ar		

Short Description of the Project idea (if foreseeable)	Our R&D Lines are: - Natural resources - Environmental Strategies - Genetic resources, improvement and biotechnology - Molecular biology, bioinformatics and advanced genetics - Plant protection - Forages and pastures - Ecological physiology - Food technology - Agroindustry - Oilseeds and cereals - Fruits - Forestry - Vegetables, flowers and aromatic plants - Animal production: meat, milk and fibers. Apiculture - Animal health - Industrial crops - Bioenergy - Territorial and rural development - Economy and sociology - Technological development for the Small Family Agriculture List of programs and research projects (page in Spanish): http://inta.gob.ar	
Related Call		
Contact Person	Adolfo Cerioni	
Position in the Organization	National Director Assistant of Technology Transfer and Institutional Relations.	
Tel	+541148029997 / 2741 ext. 3133 / 3111	
Email	dnavtyri@inta.gob.ar	