

Director/ Responsible	Project code	Implementation period	Project Title	Position in the project Beneficiary/Partner	The contracted amount (lei/Euro)	Type of competition (international/national/third parties (min.1000 Euro/project)
Ștef Lavinia	Nr. C1610000011853700002,	2020-2023	An innovative fodder preparation aimed at improving productive and reproductive performance, the quality of dairy products, and reducing environmental pollution in cow farms.	Beneficiary	197082 euro	2014R006RDNP001 PNDR, AFIR, Submeasures 16.1 and 16.1a
Vintila Teodor	2020/554215	2020-2023	Renewable Energy Sources and Circular Economy in an Academic Community as an Example for Smart Sustainable Development	Beneficiary	1122514 Euro	Innovation Norway, EEA and Norway Financial Mechanisms, "Energy Program in Romania"2014-2021
Cziszter Ludovic	Contr. Nr. 862050	2020-2023	TechCare Integrating innovative TECHNOLOGIES along the value Chain to improve small ruminant welfare management	Beneficiary	317084 Euro	EC Research Executive Agency, H2020-SFS-08-2018-2019, H2020
Vintila Teodor	Project code 101060558, Acronym: BIOLOC, Starting period: 01.10.2022	2022-2025	Biobased and social innovation to revitalize European local communities	Beneficiary	86250 Euro	Funding program: HORIZON of the EUROPEAN RESEARCH EXECUTIVE AGENCY – REA.B-Green Europe, B.4 – Agri-Food promotion, Environmental Observation and Innovative Governance
Pătruică Silvia	Project code ADER 11.1.2/21.07.2023	2023-2026	Evaluating the influence of bioclimatic factors on the development of bee colonies in various ecosystems in Romania.	Partner/Responsible	190.388 lei	ADER Program, MADR Contracting Authority
Pătruică Silvia	Project code ADER 24.1.1/16.07.2023	2023-2026	A family sericulture farm model for the innovative valorization of secondary sericultural productions obtained from	Partner/Responsible	15000 lei	ADER Program, MADR Contracting Authority

			sericulture and moriculture in a farm farming system.			
Carabă Ion Valer	20542/10.04.2023	2023	Hormonal control of estrus out of season in Țurcana sheep breed to increase fertility and birth rate.	USAMVB Executor	50500 lei	Giurginca Nicolae Adrian, PFA
Carabă Ion Valer	20542/10.04.2023	2023-2024	Administering a feed complex to Țurcana sheep breed aimed at increasing farm-level productivity.	USAMVB Executor	51000 lei	Giurginca Nicolae Adrian, PFA
Văran Narcis	8087/20.10.2023	2023-2024	Optimizing body composition through personalized physical training and tennis programs for children and youth.	USVT	50000 lei	M.P.S. Sport&Recreation S.R.L
Dumitrescu Gabi	2014RO06RDNP001	2020-2023	Enhancing the economic yield of honey through the implementation of an analysis and quality system.	Partner	310315 Euro	PNDR- Sm. 16.1.
Marcu Adela	6083/28.07.2023	2023 - 2025	Optimizing the growth and development process in molossoid dog breeds through modeling nutritional intake.	USAMVB Executor	50500 lei	TIMIS KENNEL CLUB
Marcu Adela	4642/1.07.2022	2022-2023	The efficiency of nutritional supplements on the quality of the coat in show dogs.	USAMVB Executor	50200 lei	TIMIS KENNEL CLUB
Morariu Florica	2073/23.03.2023	2023 - 2026	Research on organizing a biobase that meets current biosecurity conditions through the modernization of existing animal shelters under the administration of S.C.D.A. Lovrin.	USAMVB Executor	50000 lei	Lovrin Agricultural Development Research Station
Morariu Florica	Nr. 1031 from 06.07.2022	2022-2023	Providing isolation and multiplication services for the following plant pathogens: <i>Fusarium graminearum</i> , <i>Septoria tritici</i> , <i>Puccinia striiformis</i> , <i>Puccinia recondita</i> .	IBA Executor	16000 Euro	S.C EUROFINS AGROSCIENCE SERVICES SRL
Morariu Florica	Nr. 1079 from 01.08.2022	2022-2023	Studies on the effectiveness of different types of herbicides in corn	IBA Executor	4000 Euro	S.C EUROFINS AGROSCIENCE SERVICES SRL

			crops.			
Vintilă Teodor		2023	Biotechnological tests and analyses of supports obtained from wool for the characterization of wool-based fertilizers.	IBA Executor	73500 lei	The National Institute of Research – Development for Machines and Installations Designed for Agriculture and Food Industry – INMA Bucharest
Dragomirescu Monica	2023-1-SK01- KA220-HED- 000160349	2023- 2025	Smooth Transition from Academia to a Carrier in Agro-Biotechnology: Designing Carrier Plan	USVT	39200 EUR	Programme Erasmus+ Strategic Partnerships Slovak University of Agriculture in Nitra - prof. Ing. Miroslava Kačániová