

**Results of the II stage of the International Student Professional Creative Competition
“Agricultural Sciences and Food” in technology of production and processing of livestock products**

№	IHE, country	Work title	Authors	Academic advisor(s)	Scores in the 1st round	Scores in the 2nd round	Total points	Diploma, degree
1	2	3	4	5	6	7	8	8
1	National University «Yuri Kondratyuk Poltava Polytechnic», Ukraine; Mykolaiv National Agrarian University, Ukraine	Ecoprocessing of biomass of livestock waste	Tristan Artem, Romanko Roman	Stepova Olena, Luhovyi Serhii	91,5	28	119,5	I
2	Poltava State Agrarian University, Ukraine; Uniwersytet Mikołaja Kopernika w Toruniu, Poland	Effect of feeding technology and melanocortin-4 receptor gene genotype on pig performance	Gricenko Natalia, Gracjan Woźniak	Vashchenko Pavlo	91	27	118	I
3	University College of Applied Sciences in Krosno, Poland; Mykolaiv National Agrarian University, Ukraine	Development of technology for the production of cooked sausage products using a vegetable protein-mineral complex	Katarzyna Piróg, Yehorova Ulyana	Barbara Krochmal-Marczak, Shevchuk Natalya	89	27	116	II
4	Mykolaiv National Agrarian University, Ukraine	Influence of the age of cows on milk productivity and technological characteristics of udders	Piliushenkova Yuliia	Karatieieva Olena	88	27,5	115,5	II
5	Vinnytsia National Agrarian University, Ukraine	Productivity and technological qualities of milk of dairy cows	Denisov Vadim	Holubenko Tetyana	90	25	115	II

1	2	3	4	5	6	7	8	8
6	Odesa national university of technology, Ukraine; Technical University of Moldova, Moldova	Meat products for specialized nutrition	Romanyuk Anna, Banu Teodor	Agunova Larysa, Makari Artur	88,5	26	114,5	II
7	State Biotechnological University, Ukraine	Technology development and quality research and the safety of glued intestinal casings, reinforced with thermal coagulation and tanning	Starchenko Anastasiya, Phesunov Dmytro	Onishchenko Vyacheslav	87,5	25,3	112,8	III
8	Bila Tserkva National Agrarian University, Ukraine	Adaptation of Cows to Milking on a Robotic Unit	Borshchevskiyi Vladyslav	Borshch Oleksandr	85,5	27	112,5	III
9	Odessa State Agrarian University, Ukraine	Ways of improving propolis production technology	Stretskul Vyacheslav	Yasko Valentine	86	26	112	III
10	Lviv Polytechnic National University, Ukraine, University of Opole, Poland	Probiotic dairy drinks as a method of improving human health	Dmytriv Anastasiia, Kacper Rzepiela	Chervetsova Veronika	85	26	111	III
11	Mykolaiv National Agrarian University, Ukraine	Improving fish feeding technology	Kryshtal Oleksandra	Danylchuk Galyna	84,5	24,3	108,8	III
12	Mykolaiv National Agrarian University, Ukraine	Sanitary and hygienic assessment of pig keeping	Komisarova Daria	Bondar Alla	83,5	25	108,5	III
13	Polissia National University, Ukraine	Analysis of milk production technology on the example of commodity farms of the Zhytomyr region	Molochna Anastasiia, Nekhai Kostiantyn	Lavryniuk Oksana	83	25,3	108,3	III
14	National Technical University «Kharkiv Polytechnic Institute», Ukraine	Justification of modes and parameters of ultraviolet radiation sources in beekeeping	Yurchenko Dmytro	Kundenko Mykola	84	16	100	III