

**Results of the II stage of the International Student Professional Creative Competition
“Agricultural Sciences and Food” in agronomy**

№	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	Uman National University of Horticulture, Ukraine; Akademia Ekonomiczno-Humanistyczna w Warszawie, Poland	Technology of growing peanuts of the Tsvetelina variety	Oliinyk Maksym, Kostiv Andrii	Tretiakova Svitlana, Joseph Uwagaba Caleb	95,5	28,6	124,1	I
2	Mykolaiv National Agrarian University, Ukraine	The influence of biological preparations on the productivity of spring barley Hermes, Avator and Vakula in the conditions of the Southern Steppe of Ukraine	Ryabov Denys, Bershadsky Illya	Kuvshynova Anna	96,0	24,6	120,6	I
3	Uzhhorod National University, Ukraine	Using of permaculture in cultivation of low-distributed new cultures chufa and sweet potatoes in polyculture by organic technology in Transcarpathia	Marhitai Volodymyr	Margitay Lyubov	95,0	25,5	120,5	I
4	Kremenchuk Mykhailo Ostrohradskyi National University, Ukraine; Lodz University, Poland	Obtaining fertilizer based on a waste methanogenic substrate	Kuzin Yaroslav, Kulbachko Anastasiia	Pasenko Alona, Digtiar Sergii	92,0	22,8	114,8	I
5	Lviv National Environmental University, Ukraine; University of Wrocław Journalism and Social Communication, Poland	The results of the creation of selection-valuable potato hybrids by the method of stepwise intervarietal hybridization	Muzyka Ihor, Zharyna Darya	Zaviryuha Petro	88,5	26,1	114,6	II

1	2	3	4	5	6	7	8	8
6	Dmytro Motornyi Tavria State Agrotechnological University, Ukraine	Influence of microbiological preparation and biostimulators on the formation of yield of peas (<i>Pisum sativum</i> L.) under the conditions of the Southern Steppe of Ukraine	Tokarev Oleksandr, Mishchuk Dmitro	Kolesnikov Maksym	89,5	24,6	114,1	II
7	Mykolaiv National Agrarian University, Ukraine; Alecu Russo State University of Balți, Moldova	Biotechnological measures of obtaining planting material of english lavender in in vitro culture	Bahliuk Uliana, Rotar' Aleksandra	Manushkina Tetiana, Boincean Boris	80,5	29,5	110,0	II
8	Sumy National Agrarian University, Ukraine; University of Applied Sciences Weihenstephan-Triesdorf, Germany	Adaptive potential of potato genotypes in the agro-ecological conditions of the North-East Region of Ukraine	Butenko Kateryna, Karpenko Maryna	Butenko Yevheniia	80,5	27,6	108,1	II
9	Poltava State Agrarian University, Ukraine	Innovative methods of increasing the productivity and yield of leguminous crops for targeted use	Domishkevych Iryna	Marenych Mykola	82,0	25,5	107,5	II
10	Mykolaiv National Agrarian University, Ukraine	Analysis of the productivity of grape varieties depending on the varietal composition in the conditions of southern Ukraine	Hordyniak Hryhorii, Kaul Tetiana	Fedorchuk Valentyna	81,5	25,7	107,2	II
11	Mykolaiv National Agrarian University, Ukraine; Kremenchuk Mykhailo Ostrohradskyi National University, Ukraine	The influence of sowing dates on the seed productivity of vegetable chrysanthemum	Yarovy Vladyslav, Ivasenko Yuliia	Mykolaichuk Vira, Pasenko Alona	85,0	22,1	107,1	III

1	2	3	4	5	6	7	8	8
12	State Biotechnology University, Ukraine	The formation of yield and quality of broccoli cabbage products depending on the characteristics of the hybrid in the conditions of the Left Bank Forest Steppe of Ukraine	Kozyr Denys, Hamim Youness	Romanov Oleksiy	85,3	21,5	106,8	III
13	Odessa State Agrarian University, Ukraine	Innovations in the technology of growing soraya f1 strawberry hybrid from seeds under artificial light conditions	Skydanchuk Oksana, Melnichenko Andrii	Balan Galyna	77,5	26,7	104,2	III
14	Mykolaiv National Agrarian University, Ukraine	Formation of sunflower productivity through optimization of feeding in the conditions of Southern Ukraine	Migovich Timur, Sheliner Anatolii	Smirnova Iryna	77,0	25,2	102,2	III
15	Dnipro State Agrarian and Economic University, Ukraine	The influence of complex growth regulators on the yield of winter wheat grown on different precursors	Bozhko Oleksandr, Husarova Svitlana	Pozniak Vasyl, Mytsyk Oleksandr	76,5	23,7	100,2	III
16	Mykolaiv National Agrarian University, Ukraine; Wroclaw University of Technology, Poland	Improvement of adaptive technology of growing new sunflower hybrids in the conditions of Southern Ukraine	Hrushyna Victoria, Popeniuk Ksenia	Domaratskiy Yevheny	76,0	23,5	99,5	III
17	National University of Water and Environmental Engineering, Ukraine	Biological methods of protection the Brassica oleracea in the fight against <i>Pieris brassicae</i> L.	Hrebenets Maksym	Solodka Tatiana	71,0	27,6	98,6	III
18	Vynnytsia National Agrarian University, Ukraine	Control of weed vegetation in the technology of growing peas for grain in the conditions of the experimental field of VNAU	Tantsyura Viktoriya, Yashchuk Taras	Shkatula Yuriy	71,0	27,5	98,5	III

1	2	3	4	5	6	7	8	8
19	Central Ukrainian National Technical University, Ukraine; Al-Balga Applied University, Jordan	Tomato growing by using aggregatoponics in DWS modules	Dovgopoly Oleksandr, Batoool fawaz Salman Al Manaseer	Mostipan Mykola	73,0	24,7	97,7	III
20	Lutsk National Technical University, Ukraine	Features of using digital field models and vegetation indices for assessing crop condition in the Volyn upland region	Zhuk Maksym	Fedonyuk Mykola, Merlenko Ihor	72,0	23,8	95,8	III
21	University of São Paulo, Brazil	Dinâmica de plantas daninhas em sistemas de integração Lavoura-Pecuária-Floresta	Milena Rodrigues Ravanini	-	71,0	14,6	85,6	III