

**Results of the II round of the International Competition of Student Scientific Works "Agricultural Sciences and Food"
in the specialty 201 "Agronomy"**

№	Higher education institution (country)	Work title	Authors	Academic advisor(s)	Scores		Total points	Diploma, degree
					I stage	II stage		
1	Mykolayiv National Agrarian University (Ukraine); Lankaran State University (Republic of Azerbaijan)	Importance of legumes in agriculture: modern approaches to growing beans	Krytska Yana, Mirzayev Jeyhun Natig ogly	Gamayunova Valentyna, Mirzayev Natig Sarhad ogly	95,0	26,8	121,8	I
2	National University of Life and Environmental Sciences of Ukraine (Ukraine); Belarusian State Agricultural Academy (Republic of Belarus)	Productivity of topinambur on podzolized degraded soils for introduction of microbiological preparations	Zubko Oleksandr, Zavads kaya Elena	Lopushniak Vasyl, Persikova Tamara	93,0	28,1	121,1	I
3	State Agrarian University of Moldova (Republic of Moldova)	Impact of climate change on soil moisture and crop productivity of agroecosystems	Crețu Ioana	Cojocar u Olesea	89,5	28,9	118,4	I
4	Vinnytsia National Agrarian University (Ukraine)	Formation of sunflower productivity depending on the use of modern biological fertilizers in the Forest-Steppe of the Right Bank	Malamura Samiylo	Tsyhanskyi Viacheslav	87,5	29,0	116,5	II
5	Dmytro Motorny i Tavria State Agrotechnological University (Ukraine); University of Technology (Sweden)	The effect of foliar fertilization of plants on the productivity of sunflower (<i>Helianthus annuus</i> L.) in the conditions of the southern steppe of Ukraine	Koval Yevhen, Bohachova Alona	Pokoptseva Liubov, Myronycheva Olena	88,5	24,8	113,3	II

6	Kharkiv National Agrarian University named after V.V. Dokuchayev (Ukraine)	The elements of growing technology hybrids of grain sorghum in the experimental field Kharkiv National Agrarian University named after V.V. Dokuchayev	Mohylevska Viktoriia	Svyrydov Anatolii, Svyrydova Liudmyla	88,0	23,8	111,8	II
7	Mykolayiv National Agrarian University (Ukraine); Odessa National Academy of Food Technologies (Ukraine)	The effect of aqueous concentrations of chlorella suspension on the germination of seeds of winter wheat varieties	Tymoshchuk Anna, Stratiienko Bohdan	Korkhova Marharyta, Bondar Serhii	81,0	29,0	110,0	II
8	Mykolayiv National Agrarian University (Ukraine); Kremenchuk Mykhailo Ostrohradskyi National University (Ukraine)	Agroecological justification of growing lavender <i>Lavandula angustifolia</i> Mill. in the conditions of the Southern Steppe of Ukraine	Plindyk Olha, Stepashko Oleksandr	Manushkina Tetiana, Nykyforova Olena	88,5	21,1	109,6	III
9	National University of Water and Environmental Engineering (Ukraine); Belarusian State Technological University (Republic of Belarus)	Allelopathic activity of green crops as a marker of optimization of polyculture with <i>Lactuca sativa</i> in aquaponics system	Hilevych Anastasiia, Lukashevich Stefaniya	Kolesnyk Tetiana, Kucherova Alla	78,0	29,0	107,0	III
10	Sumy National Agrarian University (Ukraine)	The productivity of <i>Brassica juncea</i> L. depending on the use of growth regulators with anti-stress action in the Forest Steppe of Ukraine	Kubrak Tetiana, Shyian Maryna	Melnyk Andrii, Ruijie Li	78,5	26,8	105,3	III
11	Poznan University of Life Sciences (Republic of Poland)	Technical and technological innovations in agricultural holdings of the Greater Poland province	Jagoda Maria Szymczak	Wawrzyniec Czubak	70,5	27,8	98,3	III

12	Lviv National Agrarian University (Ukraine); University of Life Sciences in Lublin (Republic of Poland)	Ecosystem services of the spa park in Naleczow	Lishchuk Taras, Stachorzecka Malgorzata Waldemar	Shuvar Ivan, Lipinska Halina	76,0	16,1	92,1	III
13	Mykolayiv National Agrarian University (Ukraine); Andijan Agricultural and Agrotechnological University (Republic of Uzbekistan)	Influence of Uchkun Plus composition on yield of Palav kadu pumpkins - 268 and Spanish - 73	Andrieiev Vladyslav, Kadyrov Davlatbek Akramjon oglu	Nikonchuk Nataliia, Baratova Mohidil Rakhimivna	70,0	20,1	90,1	III
14	Andijan State Medical Institute, (Republic of Uzbekistan); Andijan Agricultural and Agrotechnological University (Republic of Uzbekistan)	Influence of placement schemes on productivity of milk thistle spotted in the conditions of the Andijan region of the Republic of Uzbekistan	Baratova Madina Erkinjon qizi	Baratova Mohidil Rakhimivna	70,5	14,9	85,4	III