

# Viktor Pivovarov

## List of Publications by Year in descending order

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Version: 2024-02-01

45

papers

114

citations

1478505

6

h-index

1474206

9

g-index

47

all docs

47

docs citations

47

times ranked

64

citing authors

#	ARTICLE	IF	CITATIONS
1	Modern trends in the development of selection of vegetable and melon crops. OvoÅ® Rossiï, 2022, , 5-15.	0.3	1
2	Ð¡Ð'Ð~Ð—Ð~Ð~Ð”Ð±ÐšÐ   Ð~ÐžÐÐÐ«Ð¥ Ð~Ð—ÐœÐ•ÐÐ•ÐÐ~Ð™ ÐÐ›Ð±ÐžÐÐ•ÐjÐ   Ð•ÐÐ¢ÐÐ«Ð¥ ÐÝÐžÐšÐÐ—ÐÐ¢Ð•Ð,Ð•Ð™ Ð›Ð~Ðj		
3	Nutritional Value of Apiaceae Seeds as Affected by 11 Species and 43 Cultivars. Horticulturae, 2021, 7, 57.	2.8	6
4	Economic efficiency of using entomophages in protecting potatoes from the Colorado potato beetle. IOP Conference Series: Earth and Environmental Science, 2021, 650, 012051.	0.3	0
5	Economic efficiency of onion growing in the central part of Russia. IOP Conference Series: Earth and Environmental Science, 2021, 650, 012058.	0.3	0
6	Regulatory support for the organic market (in the world, EAEU countries, Russia). OvoÅ® Rossiï, 2021, , 5-19.	0.3	5
7	Results and prospects for the development of scientific research in FSBSI FSVC. OvoÅ® Rossiï, 2021, , 15-23.	0.3	1
8			

#	ARTICLE	IF	CITATIONS
19	The effect of leaf treatment ( <i>Solanum tuberosum</i> L. cv Zhukovsky) with an early leaf extract ( <i>Amaranthus tricolor</i> L. cv Early splendor) on the photosynthetic indicators of potato plants and the feeding of the colorado beetle larvae. IOP Conference Series: Earth and Environmental Science, 2019, 395, 012055.	0.3	0
20	Economic justification for applying instrumental methods of seed quality control. IOP Conference Series: Earth and Environmental Science, 2019, 395, 012083.	0.3	0
21	Economic efficiency of the raw materials production for obtaining a natural food dye from Amaranth. IOP Conference Series: Earth and Environmental Science, 2019, 395, 012085.	0.3	0
22	Innovative beverage production technologies based on Amaranth biomass. IOP Conference Series: Earth and Environmental Science, 2019, 395, 012090.	0.3	1
23	PROBLEMS OF PRODUCTION OF COMPETITIVE VEGETABLE PRODUCTS. <i>Ovo&amp;#xA7; Rossii</i> , 2019, , 3-7.	0.3	6
24	VEGETABLES IN THE SYSTEM OF ENSURING FOOD SECURITY OF RUSSIA. <i>Ovo&amp;#xA7; Rossii</i> , 2019, , 9-15.	0.3	18
25	SOME RESULTS AND PROSPECTS OF THE BREEDING OF VEGETABLE CROPS IN RUSSIA. <i>News of FSVC</i> , 2019, , 27-38.	0.0	3
26	CAPACITY OF THE RUSSIAN MARKET OF VEGETABLE CROPS IS THE BASIS OF PLANNING THEIR PRODUCTION. <i>AIC Economics Management</i> , 2019, , 62-68.	0.3	0
27	SELECTION OF LEAF AND SPICY AROMATIC AGRICULTURAL CROPS: STATUS AND DIRECTIONS. <i>Ovo&amp;#xA7; Rossii</i> , 2019, , 7-14.	0.3	0
28	The effect of low positive temperature on the content of low molecular weight antioxidants in the organs of a vegetable chrysanthemum plant. <i>Rossiiskaia Selskokhoziaistvennaia Nauka</i> , 2019, , 22-26.	0.2	1
29	Production of Doubled Haploids in cucumber. <i>Ovo&amp;#xA7; Rossii</i> , 2019, , 3-14.	0.3	5
30	Complex machines for the production of onions on resource-saving technologies. <i>Ovo&amp;#xA7; Rossii</i> , 2019, , 141-145.	0.3	7
31	THE ECONOMY OF VEGETABLE GROWING: THE STATE AND THE PRESENT. <i>Ovo&amp;#xA7; Rossii</i> , 2018, , 63-68.	0.3	12
32	Concept of producing of the Russian national system of functional food. <i>Vavilovskii Zhurnal Genetiki i Selektsii</i> , 2018, 22, 776-783.	1.1	7
33	The modern rates of development of vegetable growing in the Russian Federation. <i>Proceedings of the Kuban State Agrarian University</i> , 2018, 1, 293-298.	0.1	7
34	STUDY OF SOYBEAN VEGETABLE SAMPLES IN THE CONDITIONS OF THE CENTRAL EUROPEAN PART OF RUSSIA AND MODELING OF NEW VARIETY BIOTYPES. <i>Izvestiia Timiriazevskoi Sel'skokhoziaistvennoi Akademii</i> , 2018, , 73-98.	0.3	2
35	Mineral composition of amaranth ( <i>Amaranthus L.</i> ) seeds of vegetable and grain usage by ARHIVBSP selection. <i>Potravinarstvo</i> , 2018, 12, 330-336.	0.6	13
36	TO THE CHARACTERISTIC OF ANTIOXIDANT METABOLOMA OF VEGETABLE CROPS. <i>Pomiculture &amp; Small Fruits Culture in Russia</i> , 2018, 55, 112-119.	0.1	0

