## Đ'D `` D' D'

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1869293/publications.pdf

Version: 2024-02-01

2682572 2272923 14 14 2 4 citations h-index g-index papers 14 14 14 9 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	VEGETABLE PEA BREEDING ON TECHNOLOGY. OvoÅi Rossii, 2019, , 34-38.	0.3	4
2	Russkie belye is a new heavyproductive promising variety of vegetable beans (Vicia faba L.). OvoÅi Rossii, 2019, , 50-52.	0.3	3
3	Selection of green peas for the canning industry with a small grain size. OvoÅi Rossii, 2021, , 5-10.	0.3	2
4	THE VARIABILITY OF THE TRAIT «WEIGHT OF 1000 SEEDS» AS A MOST IMPORTANT ELEMENT OF PRODUCTIVIT OF VEGETABLE PEA. OvoÅi Rossii, 2018, , 21-23.	Y <sub>0.3</sub>	2
5	The effects of timing, scheme, planting depth and size of the uterine bulbs on the productivity of seed plants and seed quality onions in the conditions of the Foothill zone of the North Caucasus. OvoÅi Rossii, 2022, , 55-62.	0.3	2
6	Nutritional value, quality of raw materials and food value of vegetable pea culture ( <i>Pisum) Tj ETQq0 0 0 rg</i>	BT Overlo	ock 10 Tf 50
7	Character of Inheritance of the Number of Fertile Nodes in Determinate Forms of Garden Pea. Russian Agricultural Sciences, 2020, 46, 11-14.	0.2	0
8	Creating new varieties of vegetable peas (Pisum sativum L.) using multicomponent crossings. IOP Conference Series: Earth and Environmental Science, 2021, 659, 012094.	0.3	0
9	The effectiveness of applying mineral fertilizers in the cultivation of green bean for seeds. IOP Conference Series: Earth and Environmental Science, 2021, 650, 012070.	0.3	0
10	Effect of high-voltage power lines electromagnetic field on growth and development of green bean (Phaseolus vulgaris L.). OvoÅi Rossii, 2021, , 51-61.	0.3	0
11	A NEW MID-RIPENING VARIETY OF PEA SOVINTER FOR CANNED-FOODS INDUSTRY. OvoÅi Rossii, 2018, , 43-44.	0.3	O
12	Change of the flowering pattern as a formula of success in pea breeding aimed at increasing the early ripeness and the yielding capacity of peas. OvoÅi Rossii, 2019, , 27-30.	0.3	0
13	Malume – a new variety of vegetable beans (Phaseolus vulgaris L.) for farm growing. OvoÅi Rossii, 2019, , 47-49.	0.3	O
14	The Immunological Evaluation of a New Promising Variety of Vegetable Beans (Vicia faba L.) Russkaya Belaya for Resistance to the Most Harmful Phytopathogens. Russian Agricultural Sciences, 2022, 48, 74-79.	0.2	0