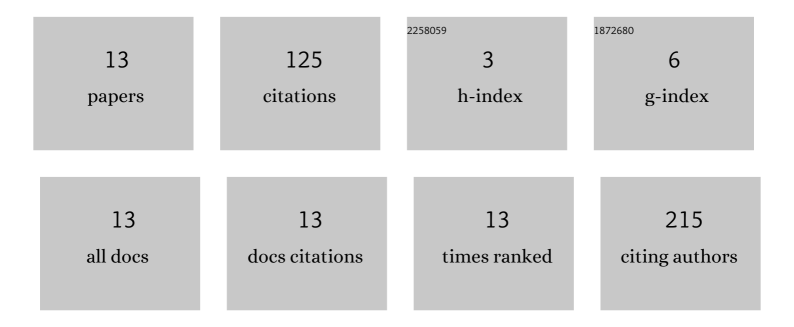
KrasovaNG

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1387268/publications.pdf Version: 2024-02-01



KRASOVANC

#	Article	IF	CITATIONS
1	Analysis of the genetic diversity and structure across a wide range of germplasm reveals prominent gene flow in apple at the European level. BMC Plant Biology, 2016, 16, 130.	3.6	111
2	Apple-Tree Resistance to Abiotic Factors in Winter. Proceedings of the Latvian Academy of Sciences, 2013, 67, 136-144.	0.1	4
3	Gene pool assessment in terms of apple tree generative organs resistance of different ploidy to spring frost. E3S Web of Conferences, 2020, 176, 03017.	0.5	3
4	CONTEMPORARY ASSORTMENT OF APPLE IN CENTRAL BLACK EARTH REGION AND PROSPECTS OF GENE POOL OF ALL-RUSSIAN RESEARCH INSTITUTE FOR FRUIT CROP BREEDING IN SELECTION. Vestnik of the Russian Agricultural Science, 2020, , 13-17.	0.1	3
5	Realization of the genetic potential of frost hardiness in apple hybrids of different ploidy. Vavilovskii Zhurnal Genetiki I Selektsii, 2017, 21, 214-221.	1.1	2
6	ASSESSMENT OF INITIAL MATERIAL OF AN APPLE TREE GENE POOL TO SCAB RESISTANCE. Vestnik of the Russian Agricultural Science, 2020, , 49-54.	0.1	1
7	A study of introduced apple cultivars according to the main components of winter hardiness by simulating damaging factors under controlled conditions. Proceedings on Applied Botany, Genetics and Breeding, 2022, 183, 31-37.	0.6	1
8	FEATURES OF GROWTH AND FRUITING APPLE VARIETIES IN GARDEN OF INTENSIVE TYPE. Vestnik of the Russian Agricultural Science, 2018, , 54-57.	0.1	0
9	Study of water regime parameters in apples during drought. OvoÅi Rossii, 2019, , 62-66.	0.3	0
10	Evgeny Nikolaevich Sedov: a leading breeder of pome fruit crops in Russia. Proceedings on Applied Botany, Genetics and Breeding, 2020, 181, 145-155.	0.6	0
11	Branching of annual apple seedlings of medium-sized varieties with the influence of agrotechnical methods. OvoÅi Rossii, 2020, , 94-98.	0.3	0
12	Characteristics of VNIISPK apple cultivars on semi-dwarf rootstock 54-118. OvoÅi Rossii, 2020, , 60-64.	0.3	0
13	Some phytochemicals and sugar contents of black mulberry (<i>Morus nigra</i> L.) genotypes from Simav District, Kütahya Province, Turkey. Proceedings on Applied Botany, Genetics and Breeding, 2022, 183, 67-73.	0.6	0