

I V Luk'yanchuk

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7959809/publications.pdf>

Version: 2024-02-01

8

papers

41

citations

1937685

4

h-index

2053705

5

g-index

9

all docs

9

docs citations

9

times ranked

5

citing authors

#	ARTICLE	IF	CITATIONS
1	Analysis of strawberry genetic collection (<i>Fragaria L.</i>) for <i>Rca2</i> and <i>Rpf1</i> genes with molecular markers. <i>Vavilovskii Zhurnal Genetiki i Seleksii</i> , 2018, 22, 795-799.	1.1	17
2	STRAWBERRY FRUIT (FRAGARIA — ANANASSA DUCH.) AS A VALUABLE SOURCE OF NUTRITIONAL AND BIO-LOGICALLY ACTIVE SUBSTANCES (REVIEW). <i>Khimiya Rastitel'nogo Syr'ya</i> , 2020, , 5-18.	0.3	11
3	Polymorphism of the <i>< i>FaOMT </i></i> and <i>< i>FaFADI </i></i> genes for fruit flavor volatiles in strawberry varieties and wild species from the genetic collection of the Michurin Federal Research Center. <i>Vavilovskii Zhurnal Genetiki i Seleksii</i> , 2020, 24, 5-11.	1.1	7
4	Genetic diversity in wild species and cultivars of strawberry for the <i>FanAAMT</i> gene controlling fruit flavor volatiles. <i>Proceedings on Applied Botany, Genetics and Breeding</i> , 2021, 182, 72-80.	0.6	1
5	Анализ наследования маркера SCAR-R1A, связанного с геном <i>Rpf1</i> (краснокорневая гниль корня), в гибридной коллекции клубники. <i>Proceedings on Applied Botany, Genetics and Breeding</i> , 2022, 183, 208-213.	0.6	0
6	Description of the genetic collection of strawberry (<i> <i>Fragaria</i> — ananassa</i> Duch.) cultivars according to the components of their fruit antioxidant complex. <i>Proceedings on Applied Botany, Genetics and Breeding</i> , 2022, 183, 32-42.	0.6	0
7	Allelic diversity of the <i>&lt;i&gt;FaOMT&lt;/i&gt;</i> gene (mesifuran biosynthesis) in promising strawberry cultivars and selected forms developed at the I.V. Michurin Federal Science Center. <i>Proceedings on Applied Botany, Genetics and Breeding</i> , 2022, 183, 122-128.	0.6	0