Travis A Parker

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2985759/publications.pdf

Version: 2024-02-01

1684188 1199594 12 161 5 12 citations h-index g-index papers 13 13 13 181 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Loss of pod strings in common bean is associated with gene duplication, retrotransposon insertion and overexpression of <scp><i>PvIND</i></scp> . New Phytologist, 2022, 235, 2454-2465.	7.3	6
2	Toward the introgression of PvPdh1 for increased resistance to pod shattering in common bean. Theoretical and Applied Genetics, 2021, 134, 313-325.	3.6	16
3	Registration of †UC Southwest Gold' heirloomâ€like gold and white mottled bean. Journal of Plant Registrations, 2021, 15, 48-52.	0.5	3
4	Registration of â€~UC Tiger's Eye' heirloomâ€like dry bean. Journal of Plant Registrations, 2021, 15, 16-20.	0.5	2
5	Registration of †UC Southwest Red' heirloomâ€like red and white mottled bean. Journal of Plant Registrations, 2021, 15, 21-27.	0.5	3
6	Registration of â€~UC Rio Zape' heirloomâ€like dry bean. Journal of Plant Registrations, 2021, 15, 37-42.	0.5	3
7	Registration of â€~UC Sunrise' heirloomâ€like orange and white mottled bean. Journal of Plant Registrations, 2021, 15, 43-47.	0.5	3
8	Pod shattering in grain legumes: emerging genetic and environment-related patterns. Plant Cell, 2021, 33, 179-199.	6.6	40
9	Genetic, anatomical, and environmental patterns related to pod shattering resistance in domesticated cowpea [<i>Vigna unguiculata</i> (L.) Walp]. Journal of Experimental Botany, 2021, 72, 6219-6229.	4.8	12
10	Population Genomics of Phaseolus spp.: A Domestication Hotspot. Population Genomics, 2021, , 1.	0.5	4
11	Pod indehiscence is a domestication and aridity resilience trait in common bean. New Phytologist, 2020, 225, 558-570.	7.3	57
12	Determining the Genetic Control of Common Bean Early-Growth Rate Using Unmanned Aerial Vehicles. Remote Sensing, 2020, 12, 1748.	4.0	12