## Leandro A Mozzoni

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1528232/publications.pdf

Version: 2024-02-01

26 papers 95 citations 1684188 5 h-index 8 g-index

26 all docs

26 docs citations

26 times ranked

106 citing authors

#	Article	IF	CITATIONS
1	Genome-wide association mapping of flooding tolerance in soybean. Molecular Breeding, 2020, 40, 1.	2.1	25
2	QTL Mapping of Charcoal Rot Resistance in Pl 567562A Soybean Accession. Crop Science, 2019, 59, 474-479.	1.8	16
3	Correlations of yield and quality traits between immature and mature seed stages of edamame soybean. Journal of Crop Improvement, 2019, 33, 67-82.	1.7	11
4	Quantitative trait loci for salt tolerance in soybean. Journal of Crop Improvement, 2018, 32, 766-780.	1.7	7
5	Effect of light wavelength on soybean growth and development in a context of speed breeding. Crop Science, 2021, 61, 917-928.	1.8	7
6	‰VT Sweet': A vegetable soybean cultivar for commercial edamame production in the midâ€Atlantic USA. Journal of Plant Registrations, 2022, 16, 29-33.	0.5	4
7	Registration of soybean germplasm R11 $\hat{\mathbf{e}}$ 7999 with high seed protein content and high yield. Journal of Plant Registrations, 2020, 14, 82-86.	0.5	3
8	Registration of â€~S16â€3747GT': A highâ€yielding determinate maturity group V soybean cultivar with broad biotic and abiotic stressors tolerance. Journal of Plant Registrations, 0, , .	0.5	3
9	Registration of â€~UA 5715GT' Soybean Cultivar. Journal of Plant Registrations, 2019, 13, 31-37.	0.5	2
10	Evaluation of genetic diversity and association mapping for seed weight and size in vegetable soybean germplasm. Crop Science, 2021, 61, 3516-3528.	1.8	2
11	Response to selection to different breeding methods for soybean flood tolerance. Crop Science, 0, , .	1.8	2
12	Registration of â€~S16â€5540GT' soybean cultivar with high yield, resistance to multiple diseases, elevated protein content, and wide adaptation. Journal of Plant Registrations, O, , .	0.5	2
13	S16â€₹922C': A semiâ€determinate maturity group IV conventional soybean cultivar with high yield and broad disease resistance. Journal of Plant Registrations, 2022, 16, 300-315.	0.5	2
14	Registration of â€~UA Mulberry' Vegetable Soybean Cultivar. Journal of Plant Registrations, 2019, 13, 28-30.	0.5	1
15	Registration of â€~UA 5115C' Soybean Cultivar. Journal of Plant Registrations, 2019, 13, 38-41.	0.5	1
16	Registration of soybean germplasm lines R10â€2436 and R10â€2710 with drought tolerance traits and high yield under moderate water stress. Journal of Plant Registrations, 2020, 14, 189-196.	0.5	1
17	Developing a highâ€throughput method to screen soybean germplasm for hypoxia tolerance in a hydroponic system. Crop Science, 0, , .	1.8	1
18	Genetics of seed protein and oil inherited from "BARC-7―soybean in two F <sub>2</sub> -derived mapping populations. Journal of Crop Improvement, 0, , 1-17.	1.7	1

#	Article	IF	CITATIONS
19	Registration of â€~S13â€10592C', a highâ€yielding soybean cultivar with resistance to multiple diseases and elevated oil content. Journal of Plant Registrations, 2022, 16, 252-261.	0.5	1
20	Registration of â€~S16â€15170C' soybean: A highâ€yielding indeterminate maturity group V cultivar with wid adaptability and multiple disease resistance. Journal of Plant Registrations, 0, , .	e <sub>0.5</sub>	1
21	Registration of â€~S15â€10434C' soybean cultivar with high yield, resistance to multiple diseases, and wide adaptation. Journal of Plant Registrations, 0, , .	0.5	1
22	S16â€14730C': A highâ€yielding conventional soybean cultivar with indeterminate growth habit and multiple disease resistance adapted to the Midâ€South. Journal of Plant Registrations, 0, , .	0.5	1
23	Registration of â€~R13â€13997' soybean cultivar. Journal of Plant Registrations, 2021, 15, 313-317.	0.5	O
24	â€~ShowMeSoy 4301': Highâ€yielding soybean with multiple disease resistance and elevated seed oil content. Journal of Plant Registrations, 0, , .	0.5	0
25	Registration of  S16â€₹1651C', a conventional soybean cultivar with high yield, resistance to multiple diseases, and broad adaptation. Journal of Plant Registrations, 0, , .	0.5	O
26	Registration of â€~S16â€14801C': A highâ€yielding determinate maturity group V soybean cultivar with multiple disease resistance, salt tolerance, and broad adaptation. Journal of Plant Registrations, 0, , .	0.5	0