Jacques Le Bot

List of Publications by Year in descending order

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623574 794469 20 894 14 19 citations g-index h-index papers 21 21 21 1186 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Feeding guild determines strength of top-down forces in multitrophic system experiencing bottom-up constraints. Science of the Total Environment, 2021, 793, 148544.	3.9	9
2	Plant nutrient supply alters the magnitude of indirect interactions between insect herbivores: From foliar chemistry to community dynamics. Journal of Ecology, 2020, 108, 1497-1510.	1.9	30
3	Bottom-up effects of irrigation, fertilization and plant resistance on Tuta absoluta: implications for Integrated Pest Management. Journal of Pest Science, 2019, 92, 1359-1370.	1.9	43
4	Nitrogen nutrition of tomato plant alters leafminer dietary intake dynamics. Journal of Insect Physiology, 2017, 99, 130-138.	0.9	21
5	Does Plant Cultivar Difference Modify the Bottom-Up Effects of Resource Limitation on Plant-Insect Herbivore Interactions?. Journal of Chemical Ecology, 2016, 42, 1293-1303.	0.9	51
6	Tomato response traits to pathogenic Pseudomonas species: Does nitrogen limitation matter?. Plant Science, 2016, 244, 57-67.	1.7	8
7	Process-Based Simulation Models Are Essential Tools for Virtual Profiling and Design of Ideotypes: Example of Fruit and Root. , 2016, , 83-104.		5
8	Phenolic characterization and variability in leaves, stems and roots of Micro-Tom and patio tomatoes, in response to nitrogen limitation. Plant Science, 2014, 224, 62-73.	1.7	60
9	Nitrogen and water availability to tomato plants triggers bottom-up effects on the leafminer Tuta absoluta. Scientific Reports, 2014, 4, 4455.	1.6	86
10	Analysis of bias in the calculation and measurement of plant mineral uptake rates. Plant and Soil, 2013, 373, 967-980.	1.8	4
11	Is the C:N ratio a reliable indicator of C allocation to primary and defence-related metabolisms in tomato?. Phytochemistry, 2013, 88, 25-33.	1.4	94
12	Totomatix: a novel automatic set-up to control diurnal, diel and long-term plant nitrate nutrition. Annals of Botany, 2012, 109, 309-319.	1.4	12
13	Autumnal nitrogen nutrition affects the C and N storage and architecture of young peach trees. Trees - Structure and Function, 2011, 25, 333-344.	0.9	17
14	DART: a software to analyse root system architecture and development from captured images. Plant and Soil, 2010, 326, 261-273.	1.8	118
15	The †trade-off†the between synthesis of primary and secondary compounds in young tomato leaves is altered by nitrate nutrition: experimental evidence and model consistency. Journal of Experimental Botany, 2009, 60, 4301-4314.	2.4	78
16	Altering young tomato plant growth by nitrate and CO ₂ preserves the proportionate relation linking longâ€term organicâ€nitrogen accumulation to intercepted radiation. New Phytologist, 2008, 180, 663-672.	3. 5	14
17	Nitrogen Nutrition and Use in Horticultural Crops. Journal of Crop Improvement, 2006, 15, 323-367.	0.9	10
18	Root Typ: a generic model to depict and analyse the root system architecture. Plant and Soil, 2004, 258, 103-119.	1.8	191

:	#	Article	lF	CITATIONS
:	19	Influence of nitrogen availability on shoot development in young peach trees [Prunus persica (L.) Batsch]. Trees - Structure and Function, 2002, 16, 547-554.	0.9	17
:	20	Impacts of N-deprivation on the yield and nitrogen budget of rockwool grown tomatoes. Agronomy for Sustainable Development, 2001, 21, 341-350.	0.8	26