

# László Csambalik

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/475723/publications.pdf>

Version: 2024-02-01

15

papers

149

citations

1478505

6

h-index

1199594

12

g-index

15

all docs

15

docs citations

15

times ranked

146

citing authors

#	ARTICLE	IF	CITATIONS
1	Horticultural lighting system optimization: A review. <i>Scientia Horticulturae</i> , 2020, 273, 109631.	3.6	47
2	Optimization of basil ( <i>Ocimum basilicum L.</i> ) production in LED light environments – a review. <i>Scientia Horticulturae</i> , 2021, 289, 110486.	3.6	32
3	Colour parameters as indicators of lycopene and antioxidant activity traits of cherry tomatoes ( <i>Solanum lycopersicum L.</i> ). <i>European Food Research and Technology</i> , 2017, 243, 1533-1543.	3.3	12
4	Multi-perspective evaluation of phytonutrients – Case study on tomato landraces for fresh consumption. <i>Journal of Functional Foods</i> , 2017, 33, 211-216.	3.4	11
5	Contribution of Pulses to Agrobiodiversity in the View of EU Protein Strategy. <i>Stresses</i> , 2022, 2, 90-112.	4.8	9
6	Characterizing the Spatial Uniformity of Light Intensity and Spectrum for Indoor Crop Production. <i>Horticulturae</i> , 2022, 8, 644.	2.8	8
7	Coherences of Instrumental and Sensory Characteristics: Case Study on Cherry Tomatoes. <i>Journal of Food Science</i> , 2014, 79, C2192-202.	3.1	7
8	Tomato Landraces Are Competitive with Commercial Varieties in Terms of Tolerance to Plant Pathogens – A Case Study of Hungarian Gene Bank Accessions on Organic Farms. <i>Diversity</i> , 2021, 13, 195.	1.7	7
9	Quantification of nitrate content with FT-NIR technique in lettuce ( <i>Lactuca sativa L.</i> ) variety types: a statistical approach. <i>Journal of Food Science and Technology</i> , 2020, 57, 4084-4091.	2.8	6
10	Conceptualizing Multiple Stressors and Their Consequences in Agroforestry Systems. <i>Stresses</i> , 2022, 2, 242-255.	4.8	4
11	Evaluation of processing type tomato plant genetic resources ( <i>Solanum lycopersicum L.</i> ) for their nutritional properties in different environments. <i>Plant Genetic Resources: Characterisation and Utilisation</i> , 2019, 17, 488-498.	0.8	3
12	Application of <i>Saccharomyces cerevisiae</i> for nutritional value enhancement in agricultural plants – a review. <i>Acta Biologica Szegediensis</i> , 2019, 62, 146-157.	0.3	3
13	KÁJLÁPÍZÁZÁZ saccharomyces cerevisiae oldatok hatása a paradicsom termésmennyiségre és -minőségre. Jelenkorú Társadalmi Állás Gazdasági Folyamatok, 2017, 12, 29-34.	0.1	0
14	KÁJLÁPÍZÁZÁZ saccharomyces cerevisiae oldatok hatása rukkola vegetátus növekedésére. Jelenkorú Társadalmi Állás Gazdasági Folyamatok, 2019, 14, 13-17.	0.1	0
15	Advantageous traits of hungarian tomato accessions for future utilization. <i>Review on Agriculture and Rural Development</i> , 2020, 7, 44-48.	0.0	0