

# Marta Regina Verruma-Bernardi

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7839093/publications.pdf>

Version: 2024-02-01

13

papers

50

citations

2258059

3

h-index

1872680

6

g-index

13

all docs

13

docs citations

13

times ranked

41

citing authors

#	ARTICLE	IF	CITATIONS
1	Quinoa and Amaranth as Functional Foods: A Review. <i>Food Reviews International</i> , 2023, 39, 2277-2296.	8.4	32
2	Effect of the spontaneous fermentation and the ageing on the chemo-sensory quality of Brazilian organic cachaça. <i>Ciencia Rural</i> , 2012, 42, 918-925.	0.5	4
3	Cachaça Production in Brazil and its Main Contaminant (Ethyl Carbamate). <i>Scientia Agricola</i> , 2020, 77, .	1.2	4
4	Monitoring the content of ethyl carbamate and copper in organic and conventional cachaça. <i>Scientia Agricola</i> , 2020, 77, .	1.2	3
5	Sensory analysis of curly kale produced under conventional and hydroponic systems. <i>Brazilian Journal of Food Technology</i> , 0, 24, .	0.8	2
6	Yield and quality of curly kale grown using organic fertilizers. <i>Horticultura Brasileira</i> , 2021, 39, 112-121.	0.5	1
7	Total nitrogen content and its influence on ethyl carbamate incidence in cachaça. <i>Scientia Agricola</i> , 2022, 79, .	1.2	1
8	Produção hidropônica e análise sensorial de couve-de-folhas na forma de maço de plantas jovens. <i>Journal Science, Technology &amp; Environment</i> , 2019, 9, .	0.3	1
9	EVALUATION OF NEW LETTUCES CULTIVARS PRODUCED IN DIFFERENT CROP SYSTEMS. <i>BRAZILIAN JOURNAL of AGRICULTURE - Revista De Agricultura</i> , 2020, 95, 106.	0.1	1
10	Descriptive sensory analysis and acceptance of leaves of smooth and curly kale. <i>Horticultura Brasileira</i> , 2021, 39, 362-368.	0.5	1
11	Caracterização fisioco-química e sensorial da alface Brunela. <i>Agrarian</i> , 2020, 13, 265-272.	0.1	0
12	AGREGAÇÃO DE VALOR NUTRICIONAL E SENSORIAL EM RAPADURAS. <i>Agricultura Familiar Pesquisa Formação E Desenvolvimento</i> , 2022, 15, 130.	0.2	0
13	Agronomic and sensory evaluation of lettuce in hydroponic system. <i>Bioscience Journal</i> , 0, 37, e37074.	0.4	0