

1 of 2

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1989 ▼ and 2020 ▼ Go		0	2	1	3	0	7	0.78	
1.	Analyses between Reproductive Behavior, Genetic Diversity and Pythium Responsiveness in Zingiber spp. Reveal an Adaptive Significance for Hemiclonality By: Thomas, Geethu E.; Geetha, Kiran A.; Augustine, Lesly; et al. FRONTIERS IN PLANT SCIENCE Volume: 7 Article Number: 1913 Published: DE 2016	0 C 20	2	1	1	0	4	0.80	
2.	Lead Isotope Ratios: Tracking the Migration of European-Americans to Grafton, Illinois in the 19th Century By: Fitch, A.; Grauer, A.; Augustine, L. INTERNATIONAL JOURNAL OF OSTEOARCHAEOLOGY Volume: 22 Issue: 3 Pages 305-319 Published: MAY-JUN 2012	0	0	0	1	0	2	0.22	
3. EN	Transcriptome-based mining and expression profiling of Pythium responsive transcription factors in Zingiber sp. By: Nath, Vishnu Sukumari; Koyyappurath, Sayuj; Alex, Teena Elizabeth; et al. FUNCTIONAL & INTEGRATIVE GENOMICS Volume: 19 Issue: 2 Pages: 249-264 Published: MAR 2019	0	0	0	1	0	1	0.50	
4. EN	Transcriptional analysis and histochemistry reveal a dominant role for cell wall signaling in mediating Pythium myriotylum resistance in Zingiber zerumbet By: Geetha, Kiran Ayyanperumal; Koyyappurath, Sayuj; Augustine, Lesly; et al. PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY Volume: 106 Pages: 7-15 Published: APR 2019	0	0	0	0	0	0	0.00	
□ Select F	Page ☐ Save to Excel File ▼								
Sort by: Times Cited ↓ Date More ▼							4 _ 1	of 1 ▶	
4 records matched your query of the 48,713,076 in the data limits you selected.									
Clarivate © 2020 Clarivate Co Accelerating innovation			right notice Terms of use Privacy statement Cookie policy						

2 of 2