

((AF-ID ("Anand Agricultural University" 60018537)) OR (AFFIL (" anand agricultural university " OR " aau " OR " anand agricultural university (aau) " OR " anand agriculture university " OR " aau anand " OR " ana* agr* uni*" OR " anand agril. university " OR " anand agricultural university " OR " krishi vigyan kendra, anand agril. university " OR " ananci agricultural university " OR " anand

Show less

Save search

Set search alert

Edit in advanced search

Documents **Beta** Preprints Patents Secondary documents Research data

559 documents found

Analyze results

Refine search

Search within results

Filters

Year

Range Individual



from - to

Subject area

Agricultural and Biological 355

All Export Download Citation overview More

Show all abstracts Sort by Date (newest)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Book Chapter The emergence of health cooperatives: Experiences and way forward	Dalwai, A., Singh, R., Khanna, V., Rutuparna, S.	World Healthcare Cooperatives: Challenges and Opportunities, pp. 1–45	2023	0
	Show abstract View at Publisher Related documents				
<input type="checkbox"/> 2	Article • Open access In-vitro Studies on Efficacy of Native Entomopathogenic Nematodes (<i>Steinernema carpocapsae</i>) on Cattle Ticks	Kachhawaha, S., Maru, A.K., Siddiqui, A.U.	Annals of Arid Zone, 62(4), pp. 297–302	2023	0
	Show abstract View at Publisher Related documents				
<input type="checkbox"/> 3	Article Effect of Exogenous Siliolic Acid on Germination and Seedling Establishment In Brinjal	Dobaria, J., Dhruv, J., Parmar, S., Patel, N.	Indian Journal of Agricultural Biochemistry, 36(2), pp. 177–182	2023	0



[← Back to results](#)

Citation overview

For 382 documents

382

Documents

3,879

Citations

27

h-index

Date range: [1999](#) to [2024](#)

Exclude self citations

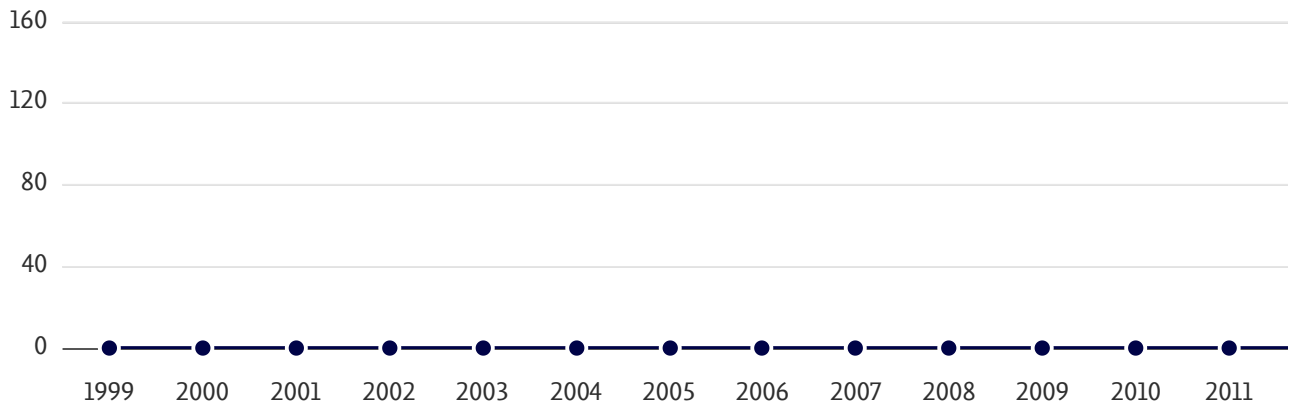
Exclude book citations

Hide documents with 0 citations



Export

Documents



■ Documents

Sort by [Date \(newest\)](#)

Documents	Year	<1999	1999	2000	2001	200	Total
Total		0	0	0	0		3,879
1 Effect of Integrated Nutrient Management ...	2023	0	0	0	0		1
2 Method validation, household cooking effe...	2023	0	0	0	0		1
3 Multi-step Ahead Urban Water Demand For...	2023	0	0	0	0		12
4 Molecular binding mechanism and novel a...	2023	0	0	0	0		2

Documents	Year	<1999	1999	2000	2001	200	Total
Total		0	0	0	0		
5 Growth and trend in area, production and ...	2023	0	0	0	0		1
6 Climate change and agricultural ecosystem:...	2023	0	0	0	0		1
7 Zinc oxide nanopriming elevates wheat dro...	2023	0	0	0	0		6
8 Application of Hybrid ANN Techniques for ...	2023	0	0	0	0		4
9 Genetic analysis of grain biochemical para...	2023	0	0	0	0		2
10 Shading and PAR under different density a...	2023	0	0	0	0		8
11 Proteomics profiling and in silico analysis o...	2023	0	0	0	0		5
12 Genome-wide association study unravels g...	2023	0	0	0	0		14
13 Meta-analysis of the quantitative trait loci a...	2023	0	0	0	0		8
14 Climate change impacts on water flux dyna...	2023	0	0	0	0		3
15 MODELING AND FORECASTING OF LEN...	2023	0	0	0	0		1
16 Identification of genomic regions linked to ...	2023	0	0	0	0		3
17 Assessment of crop water requirement of ...	2023	0	0	0	0		6
18 Odonate diversity reflected by wetland qual...	2023	0	0	0	0		1

< Previous 1 2 3 4 5 ... 20 Next >

Display 20 results 

[Back to top](#)

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗ [Cookies settings](#)

All content on this site: Copyright © 2024 [Elsevier B.V.](#) ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the [use of cookies](#) ↗.

