



[6] Education and Research (ED)

[6.7] Number of scholarly publications on sustainability

Google Scholar search results for "muhammad nawaz shareef University of Agriculture Multan publications on w".

Articles About 105 results (0.04 sec)

Any time
 Since 2021
 Since 2020
 Since 2017
 Custom range...
 2018 — 2020
 Search

Sort by relevance
 Sort by date

Any type
 include patents
 include citations
 Review articles
 Create alert

Abundance and Diversity of Snails in Various Agroecosystems in District Multan, Pakistan [PDF] ekb.eg
 G Murtaza, N Ullah, M Ramzan, F Razzaq... - ... Academic Journal of ..., 2020 - journals.ekb.eg
 ... Collected samples were taken into the Ecology lab, Muhammad Nawaz Shareef University of Agriculture, Multan. Samples were washed in ... The authors are highly thankful to Muhammad Nawaz Shareef University of Agriculture, Multan for facilitating the present work. I am also ...
 ☆ Related articles All 5 versions

[PDF] Journal of Applied Research on Medicinal and Aromatic Plants [PDF] researchgate.net
 M Yasin, K Jabran, I Afzal, S Iqbal, MA Nawaz... - researchgate.net
 In many parts of the world, sawdust is a common wood industrial waste that is either washed or used as fuel. Sawdust has low weight, good drainage and is inexpensive. This study assesses the potential of wood sawdust to be used as a viable substrate for soilless garlic ...
 ☆ Related articles All 3 versions

[HTML] Trends of electronic waste pollution and its impact on the global environment and ecosystem [HTML] springer.com Full View
 R Akram, S Fahad, MZ Hashmi, A Wahid... - ... Science and Pollution ..., 2019 - Springer
 ... like computers and mobile phones and their short lifespan has led to the production of huge volume of electronic waste (e-waste) globally. Electronic ... e-waste cannot manage according to policies of conventional waste management; it is only applicable to handle the traditional ...
 ☆ Cited by 32 Related articles All 8 versions

[HTML] Graphene quantum dots as cysteine protease nanocarriers against stored grain insect pests [HTML] nature.com
 ... M Najam-ul-Haq, S Saeed, SM Zaka, MS Nawaz... - Scientific reports, 2020 - nature.com
 Storing grains remain vulnerable to insect pest attack. The present study developed a biopesticide using biomolecules and their encapsulation in nanoparticles. A 25 kDa cysteine protease extracted from seeds of Albizia protera (ApCP) was encapsulated in graphene ...
 ☆ Cited by 3 Related articles All 7 versions

[PDF] Sustainable Energy Technologies and Assessments [PDF] researchgate.net
 U Sultan, Y Zhang, M Farooq, M Imran, AA Khan... - researchgate.net
 ... and Technology, Muhammad Nawaz Shareef University of Agriculture Multan, Pakistan ... heat from industrial waste, solar plants, geothermal energy, municipal solid waste into energy or ... The abrupt yearly increase in the publication shows the high interest of researchers towards ...
 ☆ Related articles

Scholarly publications on sustainability (MNSUAM)

Description:

MNS-University of Agriculture Multan has following scholarly publications on sustainability in the academic years:

2019-2020	108
2020-2021	207
2021-2022	281

A total average per annum over the last 3 years of **596 publications**