



KrishiKosh (कृषिकोश)

(/) An Institutional Repository of Indian National Agricultural Research System



[Advanced Search \(/advanced-search\)](/advanced-search)

[Krishikosh \(/\)](#) / [Birsa Agricultural University, Ranchi \(/handle/1/93542\)](#) / [Thesis \(/handle/1/93550\)](#)

Please use this identifier to cite or link to this item: <http://krishikosh.egranth.ac.in/handle/1/5810090727>

Authors: DIXIT, MADHURI (/browse?type=author&value=DIXIT%2C+MADHURI)

Advisor: Pande, Anita (/browse?type=author&value=Pande%2C+Anita)

Title: Screening of finger millet (Eleusine coracana L. Gaertn.) endophytes for antimicrobial activity

Publisher: Birsa Agricultural University, Ranchi, Jharkhand-6

Language: en_US

Type: Thesis

Pages: 34

Agrotags: null

Keywords: Screening of finger millet (Eleusine coracana L. Gaertn.) endophytes for antimicrobial activity

Abstract: The presence of antimicrobial activity in the endophytes of (Eleusine coracana L. Gaertn. throws up several possibilities. They may be a source of novel drugs like antibiotics which are the need of the hour in the wake of widespread multidrug resistance being observed. It is imperative that the substances possessing the antimicrobial properties are identified. Cloning and large scale expression of novel compounds may have application in the agriculture and medical field.

Description: Screening of finger millet (Eleusine coracana L. Gaertn.) endophytes for antimicrobial activity

Subject: Biotechnology

Theme: Screening of finger millet (Eleusine coracana L. Gaertn.) endophytes for antimicrobial activity

These Type: M.Sc

Issue Date: 2018

Appears in Thesis (/handle/1/93550)

Collections:

Files in This Item:

File	Description	Size	Format
1686 Madhuri Dixit.pdf		5.33 MB	Adobe PDF



[View/Open \(/displaybitstream?handle=1/5810090727\)](/displaybitstream?handle=1/5810090727)

[Show full item record \(/handle/1/5810090727?mode=full\)](/handle/1/5810090727?mode=full)

[📊 \(/handle/1/5810090727/statistics\)](/handle/1/5810090727/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.