



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/1/5810011323>

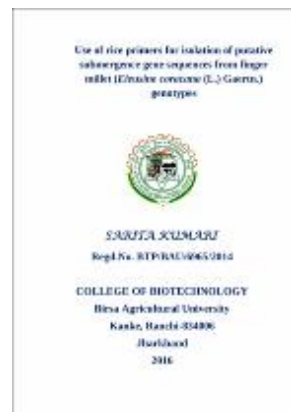
Authors:	KUMARI, SARITA (/browse?type=author&value=KUMARI%2C+SARITA)
Advisor:	Pande, Anita (/browse?type=author&value=Pande%2C+Anita)
Title:	Use of rice primers for isolation of putative submergence gene sequences from finger millet (<i>Eleusine coracana</i> (L.) Gaertn.) genotypes
Publisher:	Birsa Agricultural University, Kanke, Ranchi, Jharkhand
Language:	en_US
Type:	Thesis
Pages:	36
Agrotags:	null
Keywords:	Use of rice primers for isolation of putative submergence gene sequences from finger millet (<i>Eleusine coracana</i> (L.) Gaertn.) genotypes
Description:	Use of rice primers for isolation of putative submergence gene sequences from finger millet (<i>Eleusine coracana</i> (L.) Gaertn.) genotypes
Subject:	Biotechnology
Theme:	Use of rice primers for isolation of putative submergence gene sequences from finger millet (<i>Eleusine coracana</i> (L.) Gaertn.) genotypes
These Type:	M.Sc
Issue Date:	2016

Appears in Thesis (/handle/1/93550)

Collections:

Files in This Item:

File	Description	Size	Format
final Thesis Sarita Kumari.pdf		4.82 MB	Adobe PDF



[View/Open \(/displaybitstream?handle=1/5810011323\)](/displaybitstream?handle=1/5810011323)

[Show full item record \(/handle/1/5810011323?mode=full\)](/handle/1/5810011323?mode=full)

[📊 \(/handle/1/5810011323/statistics\)](/handle/1/5810011323/statistics)

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