LONG-TERM CONSERVATION THROUGH CRYOPRESERVATION OF IMMATURE SEED OF Mantisia spathulata AND Mantisia wengeri; TWO ENDANGERED PLANTS OF NORTH-EAST INDIA

Author(s): Das Bhowmik, SS (Das Bhowmik, S. S.)¹; Kumaria, S (Kumaria, S.)²; Tandon, P (Tandon, P.)²
Source: CRYOLETTERS Volume: 32 Issue: 6 Pages: 498-505 Published: NOV-DEC 2011
Times Cited: 0 (from Web of Science)
Cited References: 28 [ view related records ]

Abstract: A successful protocol for long-term conservation of two endangered plants viz. Mantisia spathulata and M. wengeri has been devised through cryopreservation of immature seeds. Immature seeds of both the species were precultured in 0.6 M Sucrose and 2 M Glycerol for 3 h at 24 2 degrees C. Precultured seeds were then desiccated under the airflow of 27.3 m min (-1) velocity inside laminar air flow cabinet for different time periods. The seeds were then cryostored in liquid nitrogen for an hour. A maximum of 40% and 36.6% seed germination was recorded after cryostorage at moisture contents of 26.0% and 16.2% for M. spathulata and M. wengeri respectively. To protect these rare plants against loss due to disease, insect damage, or natural disaster a back up collection has been established using the protocol and applied to a large number of immature seeds that were obtained from the ex situ plants growing in the experimental garden of the North-eastern Hill University, Shillong.

Accession Number: WOS:000298622900007
Document Type: Article
Language: English
Author Keywords: long-term conservation; cryopreservation; germination; moisture content; dehydration
KeyWords Plus: ENCAPSULATION-DEHYDRATION; EMBRYONIC AXES; GERMPLASM; PROTOCOL; STORAGE
Reprint Address: Das Bhowmik, SS (reprint author), Indian Inst Technol Guwahati, Dept Biotechnol, Gauhati 781039, Assam, India.
Addresses:
1. Indian Inst Technol Guwahati, Dept Biotechnol, Gauhati 781039, Assam, India
2. NE Hill Univ, Plant Biotechnol Lab, Ctr Adv Studies Bot, Shillong 793022, Meghalaya, India
E-mail Address: sudiptashekhar@rediffmail.com
Publisher: CRYO LETTERS, C/O ROYAL VETERINARY COLLEGE, ROYAL COLLEGE ST, LONDON NW1 0TU, ENGLAND
Web of Science Categories: Biology; Physiology
Research Areas: Life Sciences & Biomedicine - Other Topics; Physiology
IDS Number: 869UE
ISSN: 0143-2044