

Website: www.skyfox.co

Email:skyfox@skyfox.org.in

# Post-Harvest Technologies for Seed Quality Improvement













# International Workshop Manual

## **Advanced Post - Harvest Technologies** for Seed Quality Improvement

Under the aegis of Indo-German Co-operation on Seed Sector Development

December 18th - 21st, 2023

Dr. V. Manonmani

Dr. R. Jerlin Dr. C. Tara Satyavathi

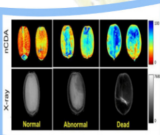
Dr. B. Venkatesh Bhat

Dr. R. Umarani Dr. K. Malarkodi

Dr. Sooganna

Dr. Raghavendra Kavali









Department of Seed Science & Technology Seed Centre Tamil Nadu Agricultural University **Coimbatore** 

Indian Institute of Millets Research Rajendranagar, Hyderabad Telangana













# Advanced Post-Harvest Technologies for Seed Quality Improvement

### **EDITORS**

Dr. V. Manonmani Dr. R. Umarani

Dr.R.Jerlin Dr.K.Malarkodi

Dr.C.Tara Satyavathi Dr. Sooganna

Dr.B. Venkatesh Bhat Dr. Raghavendra Kavali



**Publisher Contact & Support Skyfox Publishing Group Skyfox Press** #1789, Medical College Road

Thanjavur-613004 Tamil Nadu, India.

Phone: +918300123232 Email: skyfoxpublishing@gmail.com/

skyfox@skyfox.org.in Website: www.skyfox.co **Marketing Office Skyfox Publishing Group** 

333 Cedar Street, PO Box 208002,

New Haven, United States.

CT 06520-8002.

Tel: 203.737.5603 / Fax: 203.785.7446 Email: skyfoxpublishing@gmail.com /

skyfox@skyfox.org.in Website: www.skyfox.co

ISBN : 978-93-90357-92-5

DOI : 10.22573/spg.024.978-93-90357-92-5/S/049

Skyfox Press, an imprint of Skyfox Publishing Group Reasonable efforts has been made to publish reliable data and information, but the authors, editors, and publisher cannot assume responsibility for the validity of all materials or the consequences of their use.

The authors, editors, and publishers have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged, please write, and let us know so we may rectify in any future reprint.

Except as permitted under Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered trademarks and are used only for identification and explanation without intent to infringe.

Library of Congress Cataloging	in	Publication Data

CIP data on file with US Library of Congress

### Advanced Post-Harvest Technologies for Seed Quality Improvement

### Edited by

Dr. V. Manonmani; Dr. R. Umarani; Dr. R. Jerlin; Dr. K. Malarkodi; Dr. C. Tara Satyavathi; Dr. Sooganna; Dr. B. Venkatesh Bhat; Dr. Raghavendra Kavali

### **Funded by**

Indo-German Cooperation on Seed Sector Development & Department of Agriculture & Farmers' Welfare Ministry of Agriculture & Farmers' Welfare & GOI, New Delhi

Contents of this book is the outcome of lectures delivered during the International Workshop on "Advanced Post-Harvest Technologies for Seed Quality Improvement" Jointly organised by Department of Seed Science and Technology, Seed Centre, Tamil Nadu Agricultural University, Coimbatore - 641 003 and ICAR-Indian Institute of Millets Research, Hyderabad, Telangana under the aegis of Indo-German Bilateral Cooperation on Seed Sector Development.

### Year of publication 2024

### Published by

Professor and Head
Department of Seed Science and Technology,
Seed Centre,
Tamil Nadu Agricultural University,
Coimbatore - 641 003.

### **INDEX**

S.No	Particulars	
		No.
1.	Seed development and maturation with	01
	relevance to seed quality	
	S. Sundareswaran, K. Raja & S. R. Selvarani	
2.	Post-harvest handling and seed processing -	31
	Overview	
	V. Manonmani, R. Vigneshwari & S. Kavitha	
3.	Post-harvest seed drying technologies	48
	R. Jerlin, K. Malarkodi & R. Vigneshwari	
4.	Seed processing equipments	68
	M. Balakrishnan	
5.	Post-harvest seed treatments for seed quality	81
	improvement	
	K. Sundaralingam, K. Malarkodi &	
	D. Thirusendura Selvi	
6.	Seed coating technologies - An innovative	110
	approach for improving seed quality and crop	
	performance	
	R. Umarani, C. Vanitha & S. Kavitha	
7.	Application of nanotechnology in seed quality	128
	enhancement	
	M. Prasanthrajan, C. Sharmila Rahale,	
	J. Mohanraj & N. Natarajan	
8.	Emerging seed storage technologies	148
	S. Lakshmi, R. Jerlin & P. R. Renganayaki	
9.	Controlled atmospheric seed storage systems	182
	for enhanced shelf life of seeds	
	P. Paulin Patricia, R. Meenatchi &M.Loganathan	

10.	Post-harvest losses and management		
	strategies		
	K. Raja, V. Manonmani & C. Vanitha		
11.	Artificial intelligence and spectral imaging in	239	
	seed quality assessment		
	T. Eevera, R. Umarani, K. Nelson		
	Navamaniraj & D. Thirusendura Selvi		
12.	Advanced seed health management	264	
	techniques for seed quality improvement		
	T. Anand, G. Preetha & T. Eevera		
13.	Advances in stored grain pest management		
	G. Preetha, T. Anand & G. Sasthri		