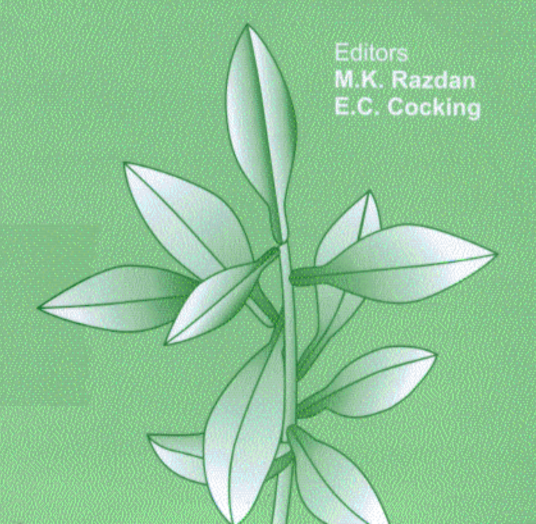
Conservation of Plant Genetic Resources In Vitro

Volume 2 : Applications and Limitations



Contents

Preface	•
List of Contributors	۱ vi
Abbreviations of Organizations	ıv Ki
PART I: Cell and Callus Cultures	
Effect of Postthaw Treatments on Viability of Cryopreserved Plant Cells Katsumi Watanable	3
Cryopreservation of Plant Germplasms: New Approaches for Enhanced Postthaw Recovery Paul Anthony, Michael R. Davey, Kasi Azhakanandam, J. Brian Power and Kenneth C. Lowe	21
Cryopreservation of Plant Suspension Cultures: Postfreeze Biosynthetic Stability Ursula Seitz	39
Applications of Cryopreservation to the Long-term Storage of Dedifferentiated Plant Cultures Paul T. Lynch	65
PART II: Zygotic and Somatic Embryo Cultures	
Role of Embryo Culture in the Seed Conservation of Palms and Other Species Hugh W. Pritchard, Louisa A. Beeby and Ryan I. Davies	89
Towards the use of Cryopreservation as a Technique for Conservation of Tropical Recalcitrant Seeded Species B. Krishnapillay	139
Somatic Embryogenesis and Germplasm Conservation of Plants Zhou Jun-Yan, Guo Fu-Xing and M.K. Razdan	167

CONTENTS

PART III: Specific Crops

Cryopreservation of Deciduous Fruits and Mulberry Trees Takao Niino In Vitro Conservation of Banana: Medium-term Storage and Prospects for Cryopreservation I. Van den houwe and B. Panis	195
	225
In Vitro Conservation of Daylily S. Ganeshan and R. Dore Swamy	259
In Vitro Conservation of Germplasm of Agri-horticultural Crops at NBPGR: An Overview B.B. Mandal, R.K. Tyagi, Ruchira Pandey, Neelam Sharma and Anuradha Agrawal	279
Subject Index	309