

CONTENTS

GENETIC RESOURCES

EVALUATION OF <i>LINUM USITATISSIMUM</i> L. GERMPLASM AND UTILISATION IN BREEDING A. BALABANOVA, K. IVANOVA.....	5
THE CZECH COLLECTION OF FLAX – EVALUATION AND UTILISATION FOR BREEDING, MANAGEMENT OF THE INTERNATIONAL FLAX DATA BASE WITHIN THE FRAMEWORK OF THE FAO/ESCORENA FLAX AND OTHER BAST PLANTS NETWORK M. PAVELEK.....	12
USE OF IMAGE ANALYSIS IN FLAX CULTIVAR DISCRIMINATION S. RAKOUSKÝ, M. PAVELEK, J. NŮŽKOVÁ.....	25
GENETIC RESOURCES OF THE LINEN (<i>LINUM</i> SPP.) AND METHODS OF THEIR STORAGE IN POLAND G. SILSKA.....	32
FLAX GENETIC RESOURCES IN PORTUGAL: EVALUATION AND BREEDING PROGRAM M. M.TAVARES DE SOUSA, M. M. B. F. MENESES, N.B. BRUTCH.....	42
MORPHOLOGICAL DIVERSITY OF FLOWERS AND SEEDS IN FLAX (<i>LINUM USITATISSIMUM</i>). NEW APPROACH TO THE CREATION OF THE DESCRIPTOR AND DATABASE FOR THESE CHARACTERS N. B. BRUTCH, E. A. POROKHOVINOVA, S. N. KUTUZOVA.....	49
INFORMATION SYSTEM FOR EVALUATION AND CLASSIFICATION OF GENETIC RESOURCES OF FLAX J. NŮŽKOVÁ, J. BRINDZA, P. POPIK, M. PAVELEK, N. BRUTCH, F. DEBRE.....	59
UTILIZATION OF NEURAL NETWORKS FOR CLASSIFICATION OF FLAX GENOTYPES J. NŮŽKOVÁ, B. STEHLÍKOVÁ, J. BRINDZA.....	66
A COMPARATIVE STUDY OF THE ULTIMATE FIBRE DIAMETER OF FIBRE-FLAX (<i>LINUM USITATISSIMUM</i>) ACCESSIONS I. BOOTH, R. J. HARWOOD, S. GRISHANOV.....	74

MOLEKULAR BIOLOGY

MOLECULAR MARKERS IN FLAX J. HORÁČEK.....	82
MORPHOGENIC RESPONSES OF SOME FLAX GENOTYPES CULTURED <i>IN VITRO</i> M.M. SAKER, D. M. EL-HARIRI.....	87
REGENERATION OF ANDROGENIC FLAX (<i>LINUM USITATISSIMUM</i> L.) PLANTS AND THEIR APPLICATION IN BREEDING PROGRAMME I. RUTKOWSKA-KRAUSE, G. MAŃKOWSKA, A. W. POLIAKOV.....	92

IDENTIFICATION OF NEW GENES OF RESISTANCE TO FUSARIUM WILT IN FLAX

T.A. ROZHMINA102

BREEDING

LINSEED BREEDING PROGRAMME IN AGRITEC LTD.

E. TEJKLOVÁ104

AGRONOMIC AND BIOLOGICAL PROPERTIES OF THE FIBRE FLAX VARIETIES OF LITHUANIAN ORIGIN REGISTERED IN LITHUANIA

K. BAČELIS, Z. JANKAUSKIENĖ117

BREEDING OF LINSEED IN POLAND

I. RUTKOWSKA – KRAUSE, A. PIOTROWSKA, R. KOZŁOWSKI126

MUTAGENIC IMPROVEMENT OF FLAX (*LINUM USITATISSIMUM* L.)

I. USCHAPOVSKY132

CULTIVATION

COMPARISON OF FLAX AND LINSEED ACCESSIONS SENSITIVITY TO DISEASES IN TESTS ON INFECTION FIELD

L. ODSTRČILOVÁ136

UTILIZATION OF NEURAL NETWORKS FOR CLASSIFICATION OF FLAX GENOTYPES
 I. NOKOVA, J. BERANEK, V. POSE, M. TAVEL, V. JANDUŠ, I. ŽIBRKA
 A COMPARATIVE STUDY OF THE CLIMATE FIBRE DIAMETER OF FIBRE-FLAX (*LINUM USITATISSIMUM*) ACCESSIONS
 I. BOBEK, S. HAWWOOD, S. GRIMMOND
 MOLECULAR MARKERS IN FLAX
 I. HROUZKOVÁ
 MORPHOLOGICAL RESPONSE OF SOME FLAX GENOTYPES CULTURED IN TWO DIFFERENT CLIMATES
 M.M. SÁENZ, D.M. EL-HARBI
 REGENERATION OF ANDROGENIC FLAX (*LINUM USITATISSIMUM* L.) PLANTS WITH THEIR APPLICATION IN BREEDING PROGRAMME
 I. RUTKOWSKA-KRAUSE, G. MAKOWSKA, A. W. POLIWOV
 Agritec Schönlage Information Centre
 150 August 2004