

Cambridge University Press

978-0-521-06378-4 - The Production of New Potato Varieties: Technological Advances

Edited by G. J. Jellis and D. E. Richardson

Table of Contents

[More information](#)

## CONTENTS

List of contributors	x
Preface	xvi
Editors' note and acknowledgements	xvii
Introduction	xviii
J.G.Th. HERMSEN and K.M. SWIEZYNSKI	
The development of potato varieties in Europe	1
G.J. JELLIS and D.E. RICHARDSON	
<b>Genetic Resources</b>	9
Genetic resources: their preservation and utilization	10
N.E. FOLDØ	
Gene pooling of modern potato varieties	28
D.R. GLENDINNING	
<b>Breeding Strategies</b>	31
Potato breeding strategy in the German Democratic Republic	32
M. SCHOLTZ	
Potato breeding strategy in the Federal Republic of Germany	38
M. MUNZERT	
Potato breeding strategy in the Netherlands	45
J.P. VAN LOON	
Potato breeding strategy in Poland	55
K.M. SWIEZYNSKI	
Potato breeding strategy in the United Kingdom	60
G.R. MACKAY	
Private potato breeding in the United Kingdom	68
J.M. DUNNETT	
<b>Selection and Screening Methods</b>	71
The efficiency of early generation selection	72
J. BROWN	
Problems associated with early generation selection of potato clones in West Siberia	75
B. DOROZHKIN and B. CADYCHEGOV	

Cambridge University Press

978-0-521-06378-4 - The Production of New Potato Varieties: Technological Advances

Edited by G. J. Jellis and D. E. Richardson

Table of Contents

[More information](#)

<i>Contents</i>	vi
Influence of weight of seed tubers on selection of first year clones: preliminary results K.M. LOUWES and A.E.F. NEALE	78
A joint cyst nematode/late blight test for early generation screening of potato clones C.N.D. LACEY, G.J. JELLIS, N.C. STARLING and S.B. CURRELL	81
Screening for resistance to diseases in a potato breeding programme G.J. JELLIS, R.E. BOULTON, N.C. STARLING and A.M. SQUIRE	84
Breeding for resistance to potato viruses with special reference to cDNA probes R.E. BOULTON, G.J. JELLIS and A.M. SQUIRE	86
Screening for resistance to diseases and pests G.R. MACKAY	88
Breeding for resistance to and tolerance of potato cyst nematode M.F.B. DALE	91
Breeding multi-resistant potato germplasm M.W. MARTIN	94
Resistance to storage diseases in breeding stocks A. PAWLAK, J.J. PAVEK and D.L. CORSINI	96
<u>Phytophthora</u> research at the Foundation for Agricultural Plant Breeding (SVP), The Netherlands A.G.B. BEEKMAN	99
Effect of time interval between inoculation and assessment on relative content of potato virus Y <sup>N</sup> in leaves of potato plants XU PEI WEN	102
Selection and evaluation of potatoes for improved tolerance of environmental stresses D. LEVY	105
<b>Variety Assessment</b>	109
Potato variety assessment in the Federal Republic of Germany W. BÄTZ	110
Potato variety assessment in France P. PERENNEC	114
Variety assessment in The Netherlands K. VAN DER WOUDE	119
Potato variety assessment in Poland J. BORYS	131
Potato variety assessment in the UK D.E. RICHARDSON	135
Use of common origin seed for potato trials S.P. KERR	140

Cambridge University Press

978-0-521-06378-4 - The Production of New Potato Varieties: Technological Advances

Edited by G. J. Jellis and D. E. Richardson

Table of Contents

[More information](#)

<i>Contents</i>	vii
Micropropagation - an aid in the production of new varieties P. WOOSTER and T.J. DIXON	142
Testing potato varieties for response to drought and irrigation S.J. FLACK	146
Testing varieties for resistance to and tolerance of <i>Globodera pallida</i> G.M. GURR and S.P. KERR	148
Testing for glycoalkaloids J. WHITE	151
Methods for calculating 1-9 values to express the resistance of potato varieties to diseases P.T. GANS and P. WOOSTER	153
Establishing standards in variety assessment M. TALBOT	157
Consumer quality requirements in the United Kingdom R.M. STOREY and D.P. HAMPSON	163
The effects of fertilizer treatments on a range of old and new early-maturing potato varieties A.J. THOMSON	165
Variety trials in Egypt, with special reference to dormancy M.K. IMAM	168
<b>Semi-conventional Breeding Methods</b>	171
Efficient utilization of wild and primitive species in potato breeding J.G.Th. HERMSEN	172
Advances and limitations in the utilization of <i>Neotuberosum</i> in potato breeding R.L. PLAISTED	186
Breeding at the $2x$ level and sexual polyploidization S.A. HERMUNDSTAD and S.J. PELOQUIN	197
Haploids extracted from four European potato varieties L. FRUSCIANTE and S.J. PELOQUIN	211
Heterosis for tuber yields and total solids content in $4x \times 2x$ FDR-CO crosses M.F. MASSON and S.J. PELOQUIN	213
Variability of $F_1$ progeny derived from inter-ploidy ( $4x \times 2x$ ) crossing J. JAKUBIĚC	218
Unreduced gametes in the breeding of potatoes at the diploid level E. ZIMNOCH-GUZOWSKA and I. WASILEWICZ	222

Cambridge University Press

978-0-521-06378-4 - The Production of New Potato Varieties: Technological Advances

Edited by G. J. Jellis and D. E. Richardson

Table of Contents

[More information](#)

<i>Contents</i>	viii
Desynapsis and FDR 2n-egg formation in potato: its significance to the experimental induction of diplosporic apomixis in potato E. JONGEDIJK	225
Utilizing wild potato species via <u>Solanum phureja</u> crosses R.N. ESTRADA	229
The use of diploid <u>Solanum phureja</u> germplasm C.P. CARROLL	231
Advances in population breeding and its potential impact on the efficiency of breeding potatoes for developing countries H.A. MENDOZA	235
<b>True Potato Seed</b>	247
Breeding strategies for true potato seed M.T. JACKSON	248
Evaluation of yield and other agronomic characteristics of true potato seed families and advanced clones from different breeding schemes L. CONCILIO and S.J. PELOQUIN	262
Evaluation of true potato seed families obtained from different breeding schemes in the south of Italy L. FRUSCIANTE, S.J. PELOQUIN and A. LEONE	264
Potato production from true potato seed in Italy L. MARTINETTI	266
Field seeding of true potato seed in a breeding programme M.W. MARTIN	269
<b>Unconventional Breeding Methods</b>	271
Recent progress in molecular biology and its possible impact on potato breeding: an overview R.B. FLAVELL	272
Combined application of classical and unconventional techniques in breeding for disease resistant potatoes G. WENZEL, S.C. DEBNATH, R. SCHUCHMANN and B. FOROUGH-WEHR	277
Auther colture of dihaploid <u>Solanum tuberosum</u> H.703 N <sup>3</sup> P. BATTY and J.M. DUNWELL	289
Genetic manipulation in potato using <u>Agrobacterium</u> G. OOMS	293

Cambridge University Press

978-0-521-06378-4 - The Production of New Potato Varieties: Technological Advances

Edited by G. J. Jellis and D. E. Richardson

Table of Contents

[More information](#)

<i>Contents</i>	ix
Prospects of using tumour-inducing plasmid-mediated gene transfer for the improvement of potato varieties A. BLAU, P. ECKES, J. LOGEMANN, S. ROSAHL, R. SANCHEZ-SERRANO, R. SCHMIDT, J. SCHELL and L. WILLMITZER	309
Use of protoplast fusion and somaclonal variation in potato breeding M.G.K. JONES	315
The potential value of somaclonal variants in potato improvement A.J. THOMSON	327
Use of <i>in vitro</i> culture of <i>Solanum tuberosum</i> in potato breeding B. COLIN, F. LAMMIN and Y. DATTEE	331
<b>Commentary</b>	335
A practical breeder's view of the current state of potato breeding and evaluation A.J. THOMSON	336
Index	347