

ANNUAL REPORT OF THE

BEAN IMPROVEMENT COOPERATIVE



A VOLUNTARY AND INFORMAL ORGANIZATION
TO EFFECT THE EXCHANGE OF INFORMATION AND MATERIALS

**VOLUME 53
2010**



The LIII
Report of The
BEAN IMPROVEMENT COOPERATIVE

No. 53

March 2010

[ISSN 0084-7747]

Coordinating Committee

Jim Beaver
Jim Kelly (Ex officio)
Phil Miklas (President)
Peter Pauls
Howard F. Schwartz
Bert Vandenberg

Antonio de Ron
Ken Kmiecik
Jim Myers
Ron Riley
Ron Shellenberger

Please address correspondence about BIC membership and BIC annual reports to:

Dr. Phillip N. Miklas
USDA-ARS
24106 No. Bunn Road
Prosser, WA 99350-9687
Phone: 509-786-9258
FAX: 509-786-9277
phil.miklas@ars.usda.gov

<http://www.css.msu.edu/bic>
SITE REGULARLY UPDATED

Note: It will be assumed that interested individuals may freely cite (including author credit) any report or note in this BIC report, unless the author indicates to the contrary. As a professional courtesy, individuals citing BIC notes should notify the authors of his or her intentions. The BIC Coordinating Committee approved this statement on November 5, 1975.

TABLE OF CONTENTS

THE 53rd ANNUAL REPORT OF THE BEAN IMPROVEMENT COOPERATIVE.....	i
BIC COMMITTEE MEMBERSHIP - 1957 to 2010.....	ii
GENETICS COMMITTEE MINUTES.....	iii
2009 BIC AWARD RECIPIENTS	v
IN MEMORY OF PETER H. GRAHAM	ix
IN MEMORY OF MATT SILBERNAGEL.....	x
IN MEMORY OF DAVID MAURICE WEBSTER	xi

RESEARCH PAPERS OF 2010

Oral Presentations (2009 Bic Meeting):

HEALTH BENEFITS ASSOCIATED WITH CONSUMPTION OF DRY BEANS	
Maurice R. Bennink	2
STRATEGIC APPROACHES TO TAPPING THE HUMAN HEALTH POTENTIAL OF COMMON BEAN (<i>PHASEOLUS VULGARIS L.</i>)	
Henry J. Thompson	4
BEAN CONSUMPTION AS A MARKER OF CULTURAL IDENTITY	
Donna M. Winham.....	6
BEANS REDUCE GLYCEMIC RESPONSE AS PART OF A RICE MEAL	
Andrea M. Hutchins and Donna M. Winham	8
CALCIUM NUTRITION AND BIOAVAILABILITY OF SNAP BEANS: STUDIES IN PLANT AND HUMAN NUTRITION	
Michael A. Grusak and Steven A. Abrams	10
QUALITATIVE METABOLOMICS OF CANCER PREVENTION IN <i>PHASEOLUS VULGARIS L.</i>	
Meghan M. Mensack, Vanessa K. Fitzgerald, John N. McGinley, Steven M. Fischer and Henry J. Thompson	12
EFFECT OF SOIL COMPACTION AND IRRIGATION MANAGEMENT IN DRY BEAN PRODCUTION	
Carlos A. Urrea, C. Dean Yonts and John Smith	14
FARMER CHOICES AND ENVIRONMENTAL ADAPTATION OF <i>PHASEOLUS</i> BEAN SPECIES IN OAXACA, MEXICO	
Margaret Worthington, Daniela Soleri and Paul Gepts.....	16
DRY BEAN YIELD LOSS OF COMMERCIAL CULTIVARS UNDER CONDITIONS OF DIRECT HARVESTING Fernando R. Eckert, Hans J. Kandel, Burton L. Johnson, Gonzalo A. Rojas-Cifuentes, Albert J. VanderWal, Chad Deplazes and Juan M. Osorno	18
PHENOTYPIC CHARACTERIZATION OF CONDENSED TANNIN ACCUMULATION IN FIVE DRY BEAN GENOTYPES	
H. Elsadr, M.A.S. Marles, G. Caldas, M.W. Blair and K.E. Bett	20
PHENYLPROPANOID PATHWAY GENE EXPRESSION PATTERNS ASSOCIATED WITH NON-DARKENING IN CRANBERRY BEANS	
Wright, L., Smith, T. and K.P. Pauls.....	22
LEGUME ipmPIPE — A NEW OPTION FOR GENERATING, SUMMARIZING AND DISSEMINATING REAL-TIME PEST DATA TO STAKEHOLDERS	
Schwartz, H.F., M.A.C. Langham, S.A. Tolin, J. Golod, J. LaForest and K.F. Cardwell	24
YIELD POTENTIAL FROM INTERSPECIFIC CROSSES OF COMMON AND RUNNER BEAN	
Beebe, S., I.M. Rao, C. Cajiao, M.A. Grajales and L. Butare.....	26

CLOTHING THE MAJOR CBB RESISTANCE QTL OF COMMON BEAN THROUGH MAP-BASED CLOTHING AND GENE PROFILING APPROACHES - CURRENT STATUS AND FUTURE PROSPECTS	
Yu, K., Shi, M.C., Liu, S., Chaudhary, S., Park, S.J., Navabi, A., Pauls, K.P., McClean, P., Miklas, P.N. and Fourie, D.	28
DEVELOPMENT OF PHASEOLUSGENES, A GENOME DATABASE FOR MARKER DISCOVERY AND CANDIDATE GENE IDENTIFICATION IN COMMON	
Paul Gepts and Dawei Lin	30
UTILIZING SYNTENY BETWEEN <i>PHASEOLUS VULGARIS</i> AND <i>GLYCINE MAX</i> AS A MEANS OF REFINING GENOME FUNCTION	
Shelby Repinski and Paul Gepts	32
EVOLUTION OF THE EUROPEAN BEAN FROM THEIR AMERICAN ANCESTORS	
M. De La Fuente, A.M. De Ron, A.P. Rodiño and M. Santalla	34
DEVELOPMENT AND SCREENING OF BIBAC LIBRARIES FROM TWO SOURCES OF CBB RESISTANCEIN <i>P. VULGARIS</i>	
Perry, G.E., Reinprecht, Y., Chan, J. and Pauls, K.P.	36
MARKER-ASSISTED PYRAMIDING OF RESISTANCE TO COMMON BACTERIAL BLIGHT AND ANTHRACNOSE IN NAVY BEAN	
Hou, A., Balasubramanian, P.M., Conner, R.L., Yu, K. and Navabi, A.	38
INHERITANCE AND ALLELIC RELATIONSHIPS OF ANTHRACNOSE RESISTANCE IN COMMON BEAN PITANGA CULTIVAR	
A.C.S. Meirelles, M.C. Gonçalves-Vidigal, P.S. Vidigal Filho, J.P. Poletine, L.L. Sousa, A.S. Cruz and G.F. Lacanallo	40
SUCCESES AND CHALLENGES OF THE BEAN BREEDING PROGRAM OF THE ARC-GRAIN CROPS INSTITUTE, SOUTH AFRICA	
A.J. Liebenberg, M.M. Liebenberg and D. Fourie	42
POTYVIRAL VPG-INTERACTING PROTEINS AND <i>BEAN COMMON MOSAIC VIRUS</i> RESISTANCE IN <i>PHASEOLUS VULGARIS</i> L.	
Masoud Naderpour, Ole Søgaard Lund, Gloria Santana, Matthew Blair and Elisabeth Johansen	44
A POSSIBLE ROLE FOR BC-U IN BC-U, BC-3 GENE COMBINATION IN RESISTANCE TO <i>BEAN COMMON MOSAIC VIRUS</i> IN <i>PHASEOLUS VULGARIS</i> L.	
Masoud Naderpour, Ole Søgaard Lund and Elisabeth Johansen	46
GENETIC DIVERSITY IN CANADIAN CONTEMPORARY COMMON BEAN: A PEDIGREE ANALYSIS	
Navabi, A., P. Balasubramanian and K.P. Pauls	48
MAPPING RESISTANCE TO PEANUT MOTTLE VIRUS IN COMMON BEAN	
Richard C. Larsen and Phillip N. Miklas	50
VIRUS SURVEILLANCE IN BEANS USING TISSUE BLOT IMMUNOASSAY: THREE YEARS EXPERIENCE OF THE LEGUME IPM-PIPE	
S.A. Tolin and M.A.C. Langham	52
CHARACTERIZATION OF A NEW WHITEFLY-TRANSMITTED VIRUS FROM A WILD LEGUME IN PUERTO RICO THAT INFECTS BEAN, AND MOLECULAR SURVEY OF BEAN VIRUSES IN PUERTO RICO, DOMINICAN REPUBLIC, AND NORTHERN MEXICO	
Judith K. Brown	54
SELECTION FOR WHITE MOLD RESISTANCE IN COMMON BEAN	
Shree P. Singh, Henry Terán, Howard F. Schwartz, Kristen Otto and Laura Crane	56
AGRONOMIC AND ECONOMIC ASSESSMENT OF INTENSIVE PEST MANAGEMENT OF EDIBLE DRY BEAN – PART 2. WHITE MOLD EXPERIMENT	
Pynenburg, G., Gillard, C., Sikkema, P., Robinson, D., Boland, G. and Vyn, R.	58

CHARACTERIZATION OF THE RUST RESISTANCE GENE PRESENT IN THE COMMON BEAN CULTIVAR 'OURO NEGRO', THE MAIN RUST RESISTANCE SOURCE USED IN BRAZIL	
Thiago Lívio P.O. de Souza, Suelen N. Dessaune, Demerson A. Sanglard, Maurilio A. Moreira and Everaldo G. de Barros	60
EVALUATION OF SNAP BEAN GENOTYPES COMBINING RUST RESISTANCE AND HEAT TOLERANCE TRAITS IN EAST AFRICA	
Charles J. Wasonga, M.A. Pastor-Corrales, Tim Porch and Phillip D. Griffiths	62
CURRENT STATUS OF <i>UROMYCES APPENDICULATUS</i> IN BULGARIA	
Magdalena Beleva, Ivan Kiryakov and Dimitar Genchev	64
REACTION OF COMMON BEAN CULTIVARS TO TWO NEW RACES OF RUST PATHOGEN FROM MICHIGAN AND NORTH DAKOTA	
M.A.Pastor-Corrales, John Rayapati, Juan M. Osorno, James D. Kelly, Evan M. Wright, Mark A. Brick, Sam G. Markell and Rubella S. Goswami	66
THE CONNECTIONS BETWEEN SOIL HEALTH AND ROOT HEALTH	
George S. Abawi, John W. Ludwig and Beth K. Gugino	68
DRY EDIBLE BEAN PATHOGENS PREVALENT IN NORTH DAKOTA WITH SPECIAL EMPHASIS ON ROOT ROTS	
Goswami, R.S., Gambhir, A., Chang, Y.W. and Lamppa, R.S.....	70
EVALUATION OF LIMA BEAN LANDRACES FROM PUERTO RICO	
Luís Ruiz, James Beaver, Juan Carlos Rosas and Emmalea Ernest.....	72
Poster Presentations (2009 BIC Meeting):	
GENETIC DIVERSITY OF MESOAMERICAN AND ANDEAN WILD BEANS USING MICROSATELLITE MARKERS	
Galván, M.Z., Hufford, M., Worthington, M., Balatti, P., Menéndez Sevillano, M., Ferreyra, M. and Gepts, P.	74
SCREENING BEAN GENOTYPES FOR ENHANCED N FIXING ABILITY	
James Heilig and James D. Kelly.....	76
PLANT GENETIC RESOURCES NETWORK OF INTA – ARGENTINA	
Menéndez Sevillano, M.C, Clausen, A.M., Ferrer, M.E., Rosso, B. and Ferreyra, M.J.	78
THE GERMPLASM ACTIVE BANK OF EEA-INTA AT SALTA	
Menéndez Sevillano, M.C., Ferreyra, M. and Ibarra, L.	80
THE GENE CONTROLLING SLOW DARKENING IN PINTOS IS NOT <i>J</i> .	
Kirstin E. Bett and Hanny Elsadri.....	82
PHENOTYPIC EVALUATION OF A DRY BEAN RIL POPULATION FOR RESISTANCE TO POTATO LEAFHOPPER	
Brisco, E.I., T. Porch and J.D. Kelly.....	84
PROGRESS IN PYRAMIDING WHITE MOLD RESISTANCE FROM ACROSS <i>PHASEOLUS</i> SPECIES IN COMMON BEAN	
Laura Crane, Henry Terán, Shree P. Singh, Howard F. Schwartz and Kristen Otto.....	86
GENETIC GAIN FOR SEED TRAITS IN SELECTION CYCLES IN RUNNER BEAN	
M. De Ron, M. De la Fuente, E.A. Pérez and A.P. Rodiño	88
PHENOTYPIC AND GENOTYPIC EVALUATION OF COMMON BACTERIAL BLIGHT RESISTANCE IN A RESISTANT INTER- CROSS POPULATION OF <i>PHASEOLUS VULGARIS</i>	
K.M. Durham, E.A. Lee, K.Yu, K.P. Pauls and A. Navabi	90
MOLECULAR MARKERS LINKED TO ANGULAR LEAF SPOT RESISTANT GENES IN COMMON BEAN ACCESSIONS FROM EASTERN AFRICA AND BRAZIL	
Vidigal Filho, P.S., Gonçalves-Vidigal, M.C., Nchimbi-Msolla, S., Namayanja, A., Nsanzabera, F., Kimani, P., Kami, J. and Gepts, P.....	92

YIELD EFFECT FOR TWO QTL CONTROLLING COMMON BACTERIAL BLIGHT RESISTANCE IN A NEAR-ISOGENIC DRY BEAN POPULATION Fourie, D. and P. Miklas.....	94
MAPPING OF AN ANDEAN GENE FOR RESISTANCE TO ANTHRACNOSE IN THE LANDRACE JALO LISTRAS PRETAS G.F. Lacanollo, M.C. Gonçalves-Vidigal, P.S. Vidigal Filho, J. Kami and A. Gonela.....	96
DIFFERENTIATION OF APHID-TRANSMITTED VIRUSES IN SNAP BEANS USING REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION J.P. Hart and P.D. Griffiths.....	98
CONSTRUCTING A GUS-TAGGED INFECTIOUS CDNA CLONE OF <i>BEAN COMMON MOSAIC VIRUS</i> Masoud Naderpour and Elisabeth Johansen	100
MAPPING AND QTL ANALYSIS OF AGRONOMIC TRAITS IN COMMON BEAN: VALIDATION OF A HALO BLIGHT RESISTANCE QTL IN BEAN BREEDING PROGRAMS C. Robast, P. Parmentier, P. Carreau, D. Peltier, C. Bonneau, B. Monsimier, N. Bourgeais, E. Belouard, P. Leveque, G. Tristan and M. Delisle	102
GENERATION MEANS ANALYSIS OF AGRONOMIC AND SEED QUALITY TRAITS IN COMMON BEAN M. Santalla, S. Saburido, A.P. Rodiño, A. Castro, M. Lores and M. De La Fuente.....	104
COMPREHENSIVE LINKAGE MAP OF WHITE MOLD RESISTANCE QTL IN COMMON BEAN Soule, M., P. Miklas, L. Porter, J. Medina, G. Santana and M. Blair.....	106
SINGLE NUCLEOTIDE POLYMORPHISM (SNP) DISCOVERY IN THE COMMON BEAN Thiago Lívio P.O. de Souza, Everaldo G. de Barros, Claudia M. Bellato, Eun-Young Hwang, Perry B. Cregan and Marcial A. Pastor-Corrales.....	108
RESISTANCE TO HALO BLIGHT, COMMON BACTERIAL BLIGHT AND BACTERIAL BROWN SPOT IN SPANISH COMMON BEAN CORE COLLECTION Asensio, C., Asensio, S-Manzanera M.C. , Ibeas, A. and De la Rosa, L.....	110
INHERITANCE OF RESISTANCE TO BACTERIAL WILT DISEASE IN EARLY ROSE AND PI 136725 P. Balasubramanian, R.L. Conner, A. Hou, H.-H. Mündel, H.C. Huang and S. Erickson.....	112
BIOLOGICAL CONTROL OF PHYTOPATHOGENIC FUNGI IN BEAN (<i>PHASEOLUS VULGARIS</i> L.) WITH <i>TRICHODERMA ATROVIRIDE</i> AND <i>TRICHODERMA VIRENS</i> Campelo, P., R.E. Cardoza, A. Lorenzana, M.R. Hermosa, E. Monte, B. Reinoso, S. Gutierrez and P.A. Casquero.....	114
THE INTERACTION OF CHEMICAL CONTROLS FOR ANTHRACNOSE IN DRY BEANS C.L. Gillard, S. Willis and D. Depuydt	116
GENETIC VARIABILITY OF POPULATIONS OF THE WEB BLIGHT PATHOGEN OF COMMON BEAN FROM CENTRAL AMERICA AND THE CARIBBEAN N. Gonzalez, G. Godoy-Lutz, J. R. Steadman, S. McCoy and B. Higgins	118
ALTERNATE HOSTS FOR THE DRY BEAN BACTERIAL WILT PATHOGEN IN WESTERN NEBRASKA? Robert M. Harveson and Anne K. Vidaver	120
POTENTIAL ABILITY OF BACTERIAL BLIGHT PATHOGENS TO MOVE BETWEEN SOYBEAN AND DRY EDIBLE BEAN Lamppa, R.S., Chang, Y.W., Markell, S.G., Mathew, F.M. and Goswami, R.S.....	122
LEGUME ipmPIPE - A TOOL FOR DISEASE MANAGEMENT AND EDUCATION IN LEGUMES M.A.C. Langham, H.F. Schwartz, S.A.Tolin, C. Sutula, J. Golod, S.T. Ratcliffe, J. LaForest and K.F. Cardwell.....	124
REACTION OF COMMON BEAN CULTIVARS AND LINES TO BACTERIAL BROWN SPOT IN SOUTH AFRICA Muedi, H.T.H., D. Fourie and N.W. McLaren	126

COMPARING THE VIRULENCE OF NEW RACES OF THE COMMON BEAN RUST PATHOGEN FROM MICHIGAN AND NORTH DAKOTA	
M.A. Pastor-Corrales, Evan M. Wright, Samuel G. Markell, Halima E. Awale, James D. Kelly, James G. Jordahl, Robin S. Lamppa, Febina M. Mathew, Juan M. Osorno and Rubella S. Goswami.....	128
IDENTIFICATION OF SOURCES OF BACTERIAL WILT RESISTANCE IN DRY BEANS (<i>PHASEOLUS VULGARIS L.</i>)	
John A. Thomas, Carlos A. Urrea, Robert M. Harveson and Kathleen Nielsen	130
ROW SPACING AND NITROGEN FERTILIZATION EFFECT ON SEED YIELD AND YIELD LOSS OF PINTO BEAN CULTIVARS UNDER DIRECT HARVEST	
Fernando R. Eckert, Hans J. Kandel, Burton L. Johnson, Gonzalo A. Rojas-Cifuentes, Albert J. VanderWal, Chad Deplazes and Juan M. Osorno	132
HYDRATION PATTERNS VARY IN DIVERSE DRY BEAN MARKET CLASSES AND CULTIVARS	
Hou, A., Conner, R.L. and Balasubramanian, P.M.....	134
PERFORMANCE OF THREE MARKET CLASSES (PINTO, BLACK AND NAVY) ACROSS 24 YEARS IN MODERATE DROUGHT CONDITIONS IN THE NORTHERN PLAINS	
Angela M. Linares-Ramírez, Juan M. Osorno, Gonzalo A. Rojas-Cifuentes, Steve Zwinger and Blaine G. Schatz.....	136
MOLECULAR CHARACTERIZATION OF KEY GENES FOR FOLATE SYNTHESIS IN COMMON BEAN	
Weilong Xie, Youn-Seb Shim, Frey Garabagi, Alireza Navabi and K. Peter Pauls	138
WESTERN BEAN CUTWORM – THE PERSPECTIVE FROM THE GREAT LAKES REGION	
T. Baute ¹ , C. DiFonzo, C.L. Gillard, R.B. Hammond and A. Michel.....	140
ANTHRACNOSE RESISTANCE LOCI IN COMMON BEAN ARE GENERALLY ORGANIZED AS CLUSTERS OF DIFFERENT RACE-SPECIFIC GENES	
Ana Campa, Elena Pérez-Vega, Juan José Ferreira and Ramón Giraldez	142
2010 Articles:	
GENETIC VARIABILITY FOR PROTEIN AND MINERAL CONTENT IN COMMON BEAN LINES (<i>PHASEOLUS VULGARIS L.</i>)	
Camila Andrade Silva, Ângela de Fátima Barbosa Abreu, Magno Antonio Patto Ramalho, Angelita Duarte Correa and Lucas Gontijo Silva Maia	144
EFFECT OF THE ENVIRONMENT ON ZINC AND IRON LEVELS IN COMMON BEANS	
Priscila Zaczuk Bassinello, Bruno Ramón de Oliveira, Lorrana N. Naves Nóbrega, Wellington Miguel Rodrigues da Silva, Helton Santos Pereira, Cléber Moraes Guimarães, Leonardo Cunha Melo and Maria José Del Peloso	146
INHERITANCE OF SEED MINERAL CONCENTRATION IN COMMON BEAN	
M.W. Blair, C. Astudillo, G. Caldas, S.E. Beebe, K. Cichy, M.A. Grusak and R. Graham	148
INHERITANCE OF SEED PHOSPHORUS AND SEED PHYTATE CONTENT IN A RECOMBINANTINBRED LINE POPULATION OF COMMON BEAN	
M.W. Blair, T.A. Sandoval, G.V. Caldas, S.E. Beebe and M.I. Páez.....	150
PHENOLOGY, YIELD, NUTRITIONAL QUALITY AND GROWTH HABIT OF SNAP BEAN (<i>PHASEOLUS VULGARIS L.</i>)	
Nicolás Salinas Ramírez, José Alberto Escalante Estrada, María Teresa Rodríguez Gonzalez and Eliseo Sosa Montes	152
DEHULLING CHARACTERISTICS OF DRY BEAN (<i>PHASEOLUS VULGARIS L.</i>) CULTIVARS	
B. Dave Oomah, Stuart Ward and Parthiba Balasubramanian.....	154
CANNING QUALITY OF COMMON BEAN CULTIVARS PLANTED IN DURANGO, MÉXICO	
Rigoberto Rosales-Serna, C. Adriana Nava-Berúmen, Lorena Hernández-Rangel, Nicolasa Sánchez-Ezquivel and Salvador Davies-Rodríguez	156

COOKING TIME OF BLACK BEANS GENOTYPES EVALUATED IN DIFFERENT ENVIRONMENTS	
P.P. Torga, H.S. Pereira, L.C. Melo, P.Z. Bassinelo, W.G. Teixeira, G.C. Melo, B.A.R. Paiva, J.L.C. Díaz, M.C.S. Magaldi, M.J. Del Peloso, P.G.S. Melo, L.C. Faria and A. Wendland	158
IDENTIFICATION OF QUANTITATIVE TRAIT LOCI FOR ALUMINUM RESISTANCE IN COMMON BEAN	
M.W. Blair, H.D. Lopez and I.M. Rao	160
EVALUATION OF RECURRENT SELECTION FAMILIES FOR TOLERANCE TO WATER DEFICIT IN COMMON BEAN	
Guimarães, C.M., del Peloso, M.J., Melo, L.C., Pereira, H.S. and de Júnior, O.P.....	162
PHENOTYPIC EVALUATION OF A SUBSET OF THE <i>PHASEOLUS VULGARIS</i> CORE COLLECTIONS, THE <i>P. ACUTIFOLIUS</i> GERMPLASM COLLECTION, AND CULTIVARS FOR DROUGHT TOLERANCE IN NEBRASKA AND PUERTO RICO	
Carlos A. Urrea and Tim Porch	164
PARTIAL IDENTIFICATION AND SEQUENCING OF TWO PUTATIVE GENES ENCODING THETREHALOSE 6-PHOSPHATE SYNTHETASE ENZYME IN COMMON BEAN	
A.S. Santos-Hernández, R. Rosas-Quijano and N. Mayek-Pérez	166
NODULATION AND GROWTH OF INOCULATED SNAP BEAN CULTIVARS WITH RHIZOBIAL CELL STRAINS	
Ferreira, S., Oliveira, D.P., Soares, B.L., Ferreira, P.A.A., Andrade, L.A., Libânia, R.A., Passos, T.R., Andrade, J.B.A., Moreira, F.M.S. and Gomes, L.A.A.....	168
IDENTIFICATION OF HIGH NODULATION EFFICIENCY AMONG WILD GENOTYPES OF COMMON BEANS	
Enderson Petrônio de Brito Ferreira, Luis Henrique Antunes Barbosa, Adriano Moreira Knupp, Wagner Mendanha da Mata, Adriane Wendland, Agostinho Dirceu Didonet, Leonardo Cunha Melo and Maria José Del Peloso.....	170
NITROGEN FERTILIZATION AND INOCULATION WITH <i>RHIZOBIUM TROPICI</i> IN BLACK BEAN	
Osmar Rodrigues Brito, Auro Akio Otsubo, Fabio Martins Mercante, Natalia Lume M. Hayashi, Victor Hugo Nakase Otsubo, Wellington Fernandes Pereira and Denise Caroline de Souza.....	172
BEAN PLANT LINEAGES SUBMITTED TO THE NITROGEN FERTILIZATION AND TO THE <i>RHIZOBIUM TROPICI</i> INOCULATION	
Osmar Rodrigues Brito, Auro Akio Otsubo, Fabio Martins Mercante, Aline Érika Hori, Victor Hugo Nakase Otsubo and Jenifer Aparecida Schnitzer.....	174
DETERMINATION OF GENE FLOW EVENTS IN NATURAL “WILD-WEEDY-CULTIVATED” COMPLEXES IN GENEPOOLS OF <i>PHASEOLUS LUNATUS</i> L.	
R.I. González-Torres, H. Suárez-Barón, C. Martínez-Garay, M.C. Duque, D.G. Debouck and J. Tohme.....	176
GENETIC DIVERGENCE FOR PHYSICAL AND CHEMICAL CHARACTERS OF SEEDS IN LIMA BEAN (<i>PHASEOLUS LUNATUS</i> L.)	
Jardel Oliveira Santos, Regina Lucia Ferreira Gomes, Ângela Celis de Almeida Lopes, Solranny Carla Costa Silva, Ethyenne Moraes Bastos, Eva Maria Rodrigues Costa and Kael Jackson Damasceno e Silva	178
GENETIC VARIABILITY AMONG LIMA BEAN (<i>PHASEOLUS LUNATUS</i> L.) LANDRACES COLLECT IN PIAUÍ STATE	
Tancredo Henrique Pereira Sousa, Cristiana Araújo Soares, Regina Lucia Ferreira Gomes, Kael Jackson Damasceno e Silva and Ângela Celis de Almeida Lopes	180
GENETIC DIVERSITY ANALYSIS OF <i>PHASEOLUS COCCINEUS</i> L. FROM HUASTECO KARST OF MEXICO	
R. Ruíz-Salazar, S. Hernández-Delgado, M.L.P. Vargas-Vázquez, J.S. Muruaga-Martínez and N. Mayek-Pérez	182
EXTENSIVE SSR DIVERSITY IN A WORLD-WIDE COLLECTION OF POLE SNAP BEANS	
M.W. Blair, A. Chaves, L.M. Díaz and A. Tofíño	184

GENETIC DIVERSITY AMONG SNAP BEAN ACCESSIONS BY USING MICROSATELLITES MOLECULAR MARKERS	
C.A.B. Andrade, W.L. Cunha, A. Gonela, C.A. Scapim, M.C. Gonçalves-Vidigal and P.S. Vidigal Filho.....	186
GENETIC DIVERSITY IN COMMON BEAN GERMPLASM FROM BRAZIL USING MICROSATELLITE MAKERS	
Gonela, I. Romani, M.C. Gonçalves-Vidigal, P.S. Vidigal Filho, G.F. Lacanallo, D. Reche, H.H. Pastre and D. Guidoti	188
GENETIC DIVERSITY IN COMMON BEAN CULTIVARS COLLECTED IN CHIHUAHUA, MÉXICO	
José Cruz Jiménez-Galindo, Mayra Denise Herrera, Cristian Lozano-Jiménez, Lidise Rivera-Ruiz, Rigoberto Rosales-Serna and Juan Manuel Carrera-Espino	190
GENETIC DIVERSITY ANALYSIS OF ONE COLLECTION OF WILD X CULTIVATED BEAN ACCESSIONS FROM MEXICO	
V.M. Hernández-López, M.L.P. Vargas-Vázquez, J.S. Muruaga-Martínez, S. Hernández-Delgado and N. Mayek-Pérez.....	192
PHASEOLIN DIVERSITY IN COLOMBIAN COMMON BEAN GERMPLASM	
O. Toro, C. H. Ocampo and S. Beebe	194
A COMPARISON OF ROOT AND HYPOCOTYL XYLEM TRACHEARY STRUCTURES IN COMMON BEAN	
Barrios-Gómez, E.J., C. López-Castañeda, J. Kohashi-Shibata, J.A. Acosta-Gallegos, S. Miranda-Colín, N. Mayek-Pérez and P. Yáñez-Jiménez	196
<i>IN SILICO</i> EMBRYOGENESIS GENES IDENTIFICATION FROM COMMON BEAN (<i>PHASEOLUS VULGARIS</i> L.) ESTS	
Ghassen Abid, Yordan Muhoviski, Jean-Marie Jacquemin, Khaled Sassi, André Toussain and Jean-Pierre Baudoin	198
DEVELOPMENT, TRANSFERABILITY AND MAPPING OF MICROSATELLITE MARKERS ON A REFERENCE BAT93 X JALOEEP558 POPULATION	
Robertta Augusta Vasconcelos Garcia, Claudio Brondani, Tereza Cristina de Oliveira Borba, Leonardo Melo and Rosana Pereira Vianello Brondani.....	200
GUIDELINES FOR COMMON BEAN QTL NOMENCLATURE	
Phil N. Miklas and Tim Porch.....	202
IDENTIFICATION OF SSR MARKERS TO THE RESISTANCE ALLELES OF <i>PHASEOLUS</i> <i>VULGARIS</i> L. TO THE NEMATODA <i>MELOIDOGYNE INCognita</i> RACE 1	
Ferreira, S., Antônio, R.P., Santos, J.B., Dos, Gomes, L.A.A., Maluf, W.R., Silveira Jr., H. and Oliveira, D.P.....	206
CORRELATION BETWEEN EVALUATED PARAMETERS IN <i>PHASEOLUS VULGARIS</i> L. AS FOR THE RESISTANCE TO <i>MELOIDOGYNE INCognita</i> RACE 1	
Ferreira, S., Antonio, R.P., Gomes, L.A.A., Oliveira, D.P., Maluf, W.R. and Silveira Jr., H.	208
MAPPING OF SCAR MARKERS RELATED WITH <i>UR-13</i> GENE FOR RUST RESISTANCE IN COMMON BEAN (<i>PHASEOLUS VULGARIS</i> L.)	
M.C. Chavarro, M.M. Liebenberg, C.M. Mienie and M.W. Blair.....	210
DETECTION OF SCAR MARKERS LINKED TO RESISTANCE TO COMMON BLIGHT AND ANTHRACNOSE IN AYOCOTE BEANS	
R. Ruiz-Salazar, V.M. Hernández-López, S. Hernández-Delgado, M.L.P. Vargas-Vázquez, J.S. Muruaga-Martínez and N. Mayek-Pérez	212
DETECTION OF SCAR MAKERS LINKED TO RESISTANCE TO ANTHRACNOSE AND COMMON BLIGHT IN WILD X CULTIVATED BEAN COLLECTION	
V. M. Hernández-López, M.L.P. Vargas-Vázquez, J.S. Muruaga-Martínez, S. Hernández-Delgado and N. Mayek-Pérez	214

PRODUCTIVITY LOSSES AMONG DIFFERENT COMMON BEAN GENOTYPES CAUSED BY COMMON BACTERIAL BLIGHT	
Adriane Wendland, Lidianne Lemes da Silva, Leonardo Cunha Melo, Helton Santos Pereira, Joaquim Geraldo Caprio da Costa, Maria José Del Peloso and Enderson Petrônio de Brito Ferreira	216
CULTIVARS 'BESLET' AND 'DRESDEN' HAVE DIFFERENT GENES FOR RESISTANCE TO <i>COLLETOTRICHUM LINDEMUTHIANUM</i> ON LOCUS CO-2	
Dimitar Genchev, Petya Christova and Ivan Kiryakov	218
CHARACTERIZATION OF THE ANTHRACNOSE RESISTANCE GENE IN ANDEAN COMMON BEAN CORINTHIANO CULTIVAR	
A.M.O. Gonçalves, M.C. Gonçalves-Vidigal P.S. Vidigal Filho, J.P. Poletine, G.F. Lacanallo and G.K. Coimbra.....	220
NEW INSIGHTS INTO THE ANTHRACNOSE RESISTANCE OF COMMON BEAN DIFFERENTIAL CULTIVAR MEXICO	222
A.K.S. Lobato, M.C. Gonçalves-Vidigal, P.S. Vidigal Filho, G.F. Lacanallo, A.S. Cruz and L.L. Sousa.....	222
OCCURRENCE OF ANTHRACNOSE IN COMMON BEAN CULTIVARS COLLECTED IN THE STATE OF MINAS GERAIS – BRAZIL	
Rafael Pereira, Francine H. Ishikawa, Joyce M.A. Pinto and Elaine A. de Souza	224
<i>C. LINDEMUTHIANUM</i> ISOLATE X COMMON BEAN GENOTYPE RELATIONSHIP ON RESISTANCE INDUCTION TO ANTHRACNOSE	
Rita Ariane Maiche Lopes, Irajá Ferreira Antunes, Elen Bonilha de Souza and Carla Xavier Alves.....	226
PATHOGENICITY AND VIRULENCE STRUCTURE OF <i>COLLETOTRICHUM LINDEMUTHIANUM</i> ISOLATES	
Joyce M. A. Pinto, Rafael Pereira, Francine H. Ishikawa and Elaine A. de Souza	228
INHERITANCE OF RESISTANCE TO ANGULAR LEAF SPOT IN BEAN PODS	
Jerônimo C. Borel, Magno A.P. Ramalho, Ângela F.B. Abreu and Lucas G.S. Maia	230
IMPROVEMENT IN SCREENING FOR RESISTANCE TO <i>SCLEROTINIA SCLEROTIORUM</i> IN COMMON BEAN THROUGH CHARACTERIZATION OF THE PATHOGEN	
S. McCoy, L. Otto-Hanson, B. Higgins and J.R. Steadman.....	232
MARKER ASSISTED SELECTION OF COMMON BEAN PLANT IN BACKCROSS POPULATIONS FOR WHITE MOLD RESISTANCE	
Carneiro, F.F.C. and J.B. dos Santos	234
PHYSIOLOGICAL RESISTANCE OF COMMON BEAN CULTIVARS AND LINES TO WHITE MOLD BASED ON OXALIC ACID REACTION	
Gonçalves, P.R.C. and J.B. dos Santos.....	236
SEED YIELD OF PINTO SLOW DARKENING BREEDING LINES IN CHIHUAHUA STATE, MÉXICO	
Mayra Denise Herrera, José Cruz Jiménez-Galindo, Rigoberto Rosales-Serna and Rodolfo Jacinto-Soto	238
PINTO SALTILLO ADOPTION EFFECT ON DRY BEAN YIELDS IN DURANGO, MÉXICO	
Jesús López-Hernández, Rigoberto Rosales-Serna, Horacio González-Ramírez and Cynthia Adriana Nava-Berúmen	240
ADOPTION AND ECONOMIC IMPACT OF PINTO SALTILLO IMPROVED BEAN CULTIVAR IN NORTH-CENTRAL MEXICO	
M.R. Ávila-Marioni, H. González-Ramírez, R. Rosales-Serna, J.J. Espinoza-Arellano, A. Pajarito-Ravelero, R. Zandate-Hernández and M.D. Herrera.....	242
ECONOMIC EVALUATION OF THE INVESTMENT IN GENETIC BREEDING OF COMMON BEANS IN NORTH CENTRAL MEXICO	
Horacio González-Ramírez, Rigoberto Rosales-Serna, Jesús López-Hernández and José J. Espinoza-Arellano.....	244

ASSESSING THE SOCIOECONOMIC IMPACT OF PARTICIPATORY PLANT BREEDING OF BEANS IN TWO REGIONS OF HONDURAS	246
Byron Reyes-Padilla, Richard H. Bernsten and Juan Carlos Rosas	246
GROWTH ANALYSIS, PHENOLOGY, HEAT UNITS AND GROWTH HABIT IN BEANS (<i>P. VULGARIS L.</i>)	
J. Alberto Escalante-Estrada and Ma. Teresa Rodríguez-González.....	248
AGRONOMICAL PERFORMANCE OF COMMON BEAN CROPPED UNDER AGROECOLOGICAL MANAGEMENT SYSTEM	
Luis Henrique Antunes Barbosa, Adriano Moreira Knupp, Wagner Mendanha da Mata, Enderson Petrônio de Brito Ferreira and Agostinho Dirceu Didonet	250
RESPONSE OF COMMON BEAN TO DIFERENT DIAZOTROPHIC BACTERIA AND COVER CROPS	
Adriano Moreira Knupp, Wagner Mendanha da Mata, Enderson Petrônio de Brito Ferreira, Luis Henrique Antunes Barbosa, Agostinho Dirceu Didonet and Rosângela Straliotto	252
RESIDUAL EFFECT OF CORN FERTILIZATION ON BEAN CROP PRODUCTIVITY	
Brito, O.R, Melém Jr, N.J., Fonseca, N.S., Otsubo, A.A. and Brito, R.M.....	256
RESPONSE OF BEAN CULTIVARS (<i>PHASEOLUS VULGARIS L.</i>) TO SILICON FERTILIZATION	
Sandra Aparecida Camacho Reck and Carlos Alberto de Bastos Andrade	258
COMMERCIAL QUALITY OF BLACK BEAN GENOTYPES	
P.P. Torga, H.S. Pereira, L.C. Melo, G.C. Melo, B.A.R. Paiva, W.G. Teixeira, J.L.C. Díaz, M.C.S. Magaldi, M.J. Del Peloso, P.G.S. Melo, L.C. Faria and A. Wendland.....	260
EVALUATION OF COMMON BLACK BEANS IN 2007 AND 2008 IN BRAZIL	
M.J. Del Peloso, H.S. Pereira, L.C. Melo, J.L.C. Diaz, L.C. Faria, J.G.C Costa, A. Wendland, H.W.L. Carvalho, V.M. Almeida, J.F. Souza and C.M. Guimarães	262
YIELD GENETIC GAIN AT NATIONAL LEVEL OF CARIOCA COMMON BEANS FROM THE EMBRAPA BREEDING PROGRAM - 1993 TO 2008	
L.C. Faria, P.G.S. Melo, L.C. Melo, H.S. Pereira, M.J. Del Peloso, J.B.F. Trovo and A. Wendland.....	264
COMMERCIAL QUALITY OF CARIOCA COMMON BEAN GENOTYPES	
H.S. Pereira, L.C. Melo, P.P. Torga, G.C. Melo, B.A.R. Paiva, W.G. Teixeira, J.L.C. Díaz, M.C.S. Magaldi, M.J. Del Peloso, P.G.S. Melo, L.C. Faria and A. Wendland.....	266
EVALUATION OF IRRIGATED BEAN LINES IN THE REGION OF PORANGATU-GO	
Guimarães, C.M., del Peloso, M.J., Pereira, H.S. and Melo, L.C	268
GENETIC PARAMETERS IN CARIOCA TYPE BEANS IN THE EMBRAPA BREEDING PROGRAM - 2006 AND 2008	
L.C. Melo, H.S. Pereira, M.J. Del Peloso, A. Wendland, J.L.C. Díaz, L.C. Faria, J.G.C. Costa, V.A. Pontes Júnior and W.F. Vieira.....	270
GENETIC PARAMETERS IN YIELD RECURRENT SELECTION FAMILIES IN CARIOCA TYPE BEANS	
L.C. Melo, B.A.R. Paiva, W.F. Vieira, H.S. Pereira, M.J. Del Peloso, J.L.C. Díaz, A. Wendland, I.A. Pereira Filho, J.A. Moreira, L.C. Faria, J.G.C. Costa and V.A. Pontes Júnior	272
EVALUATION OF WHITE COMMON BEAN GENOTYPES IN BRAZIL	
M.J. Del Peloso, H.S. Pereira, L.C. Melo, J.L.C. Díaz, M.C.S. Magaldi, L.C. Faria, A.F.B. Abreu, I.A. Pereira Filho, J.A.A. Moreira, M. Martins, A. Wendland and J.G.C. Costa	274
EVALUATION OF EXPORT COMMON BEAN GENOTYPES IN BRAZIL	
H.S. Pereira, L.C. Melo, M.J. Del Peloso, J.L.C. Díaz, M.C.S. Magaldi, L.C. Faria, A.F.B. Abreu, I.A. Pereira Filho, J.A.A. Moreira, M. Martins, A. Wendland and J.G.C. Costa.....	276
FIELD EVALUATION OF PHENOLOGICAL TRAITS AND DISEASE RESPONSE OF MEXICAN BEAN LANDRACES	
Ramón Garza-García, Carmen Jacinto-Hernández, Dagoberto Garza-García and Irma Bernal-Lugo	278

GRAIN QUALITY OF MEXICAN BEAN (<i>PHASEOLUS VULGARIS</i> L.) LANDRACES WITH DIFFERENT RESPONSE TO DISEASES Carmen Jacinto-Hernández, Ramón Garza-García, Dagoberto Garza-García and Irma Bernal-Lugo	280
COMMON BEAN LANDRACE POTENTIAL FOR CULTIVAR DEVELOPMENT AND DIRECT USE Neander Teixeira Silveira, Irajá Ferreira Antunes, Gilberto A. Peripolli Bevilaqua and Clayton Joel Eicholz	282
TECHNOLOGICAL QUALITY OF GRAINS IN THE RAINY CROP SEASON CONCERNING COMMONBEAN CULTIVARS Oliveira, D.P., Vieira, N.M.B., Andrade, L.A., Ferreira, S., Andrade, M.J.B. and Pereira, J.	284
DRY BEAN SEED YIELD UNDER RAINFED CONDITIONS WITH TRADITIONAL AND IMPROVED TECHNOLOGY IN AGUASCALENTES, MEXICO E.S. Osuna-Ceja, M.A. Martínez-Gamiño and J.S. Padilla-Ramírez	286
GRAIN YIELD OF DRY BEAN CULTIVARS GROWN UNDER RAINFED AND IRRIGATED CONDITIONS AT TWO SOWING DATES J.S. Padilla-Ramírez, E.S. Osuna-Ceja, R. Rosales-Serna and J.A. Acosta-Gallegos	288
GENETIC STOCKS AND RELEASE NOTES	
NAMING AND RELEASE OF PHC-12 AND PHC-38, TWO RUNNER BEAN CULTIVARS WITH TOLERANCE TO SUB-OPTIMAL TEMPERATURE Antonio M. De Ron, A. Paula Rodiño, María De la Fuente, Ana M. González and Marta Santalla	290
SUBJECT MATTER INDEX	292
2010 MEMBERSHIP LIST	293
2009 FINANCIAL STATEMENT	308

Cover: Multi-line planting of dry beans in a furrow-irrigated field near Grant, Nebraska. Photo courtesy of H.F. Schwartz.