NCWSS Weed Contest 2006. Jess J. Spotanski*, Midwest Research Inc., York, NE. (19)

Impact of Chlorpyrifos Application Timing on Herbicide Response in STS vs Non-STS Soybeans. Marsha J. Martin, Mick F. Holm*, Gregory R. Armel, DuPont Crop Protection, Wilmington, DE. (20)

Seed Quality Dynamics of Soybean Grown Under Competition. Katherine D. Millar*, David Gibson, Bryan G. Young, and Andrew J. Wood, Southern Illinois University, Carbondale, IL. (21)

Tribenuron Tolerant Sunflower Production: An Update of the ExpressSun™ System. Lawrence S. Tapia*, James D. Harbour and Craig Alford, DuPont Crop Protection, Lakewood, CO. (22)

Response of Corn Treated at Two Growth Stages with Foliar Applied Herbicides. James R. Martin* and Charles R. Tutt, University of Kentucky, Princeton, KY. (23)

Control of Cocklebur in Soybeans. N. Soltani*, C. Kramer, and P. H. Sikkema, University of Guelph Ridgetown Campus, Ridgetown, Ontario, Canada. (24)

Clopyralid Tolerance of Cuphea . Gary Amundson*, Sharon Papiernik, Frank Forcella, and Russ Gesch, USDA-Agricultural Research Service, Morris, MN. (25)

Performance with Nicosulfuron Plus Thifensulfuron Premix in Field Corn. Susan K. Rick*, Helen A. Flanigan and Gregory R. Armel, DuPont Ag and Nutrition, Wilmington, DE. (26)

Effect of Integrated Herbicide Management Strategies on Soybean Yield. Micheal D.K. Owen, Palle Pedersen, Gregory L. Tylka, Damian D. Franzenburg*, Gregory D. Gebhart, James F. Lux, Christopher C. Marett, and Jodee M. Roland, Iowa State University, Ames, IA. (27)

Economic Benefits of Pre-Plant Herbicide Applications in Corn and Soybean. Gail L. Marik* and Gregory R. Armel, DuPont Agriculture and Nutrition, Wilmington, DE. (28)

Comparisons of Residual and Non-Residual Herbicide Programs on Weed Control and Crop Yield. Dawn E. Nordby* and Aaron G. Hager, University of Illinois, Urbana, IL. (29)

Adsorption and Degradation of Mesotrione in Four Soils. Dale L. Shaner*, Galen Brunk, Scott Nissen, and Phil Westra USDA-ARS Fort Collins, CO, Colorado State University, Fort Collins, CO. (30)

Preemergence Herbicides to Manage Early-Season Weed Competition in Corn . Timothy L. Trower*, Chris M. Boerboom, and Joseph D. Bollman, University of Wisconsin, Madison, WI. (31)

Light Quality Effects on Corn Growth, Development, and Yield. Melinda K. Markham* and David E. Stoltenberg, University of Wisconsin, Madison, WI. (32)

Herbicide Efficacy and Forage Quality of Spring-Seeded Glyphosate-Resistant Alfalfa. Daniel K. Tiedemann*, Bryan G. Young, Ronald F. Krausz, and Joseph L. Mattews, Southern Illinois University, Carbondale, IL. (33)

Herbicide and Insect Resistant Traits in Michigan Corn. Kathrin Schirmacher*, James J. Kells, and Christina D. DiFonzo, Michigan State University, East Lansing, MI. (34)

Tolerance of Six Classes of Dry Edible Bean and Adzuki Bean to PRE and POST Applications of Halosulfuron. Gary E. Powell* and Christy L. Sprague, Michigan State University, East Lansing, MI. (35)

Corn Inbred Response to BAS 799 and Other Growth Regulator Herbicides Applied Postemergence. Micheal D. K. Owen*, James F. Lux and Damian D. Franzenburg, Iowa State University, Ames, IA. (36)

Accuracy of WeedSOFT for Predicting Early-Season Competitive Loads Following Residual Herbicides in Glyphosate-Resistant Corn. Daniel D. Schnitker*, Bryan G. Young, William G. Johnson, and Mark M. Loux, Southern Illinois University, Carbondale, Purdue University, West Lafayette, IN, Ohio State University, Columbus, OH. (37)

Various Aspects of Glyphosate Resistant Alfalfa Management. Benjamin L. Fochs*, Gregory K. Dahl, Joe V. Gednalske, Eric P. Spandl, Robert Schoper, Agriliance LLC, St. Paul, MN, Dennis Gehler, Land O' Lakes, St. Paul, MN. (38)

High Clearance Sprayer for Weed Control Research. Jeffrey G. Tank*, Gregory K. Dahl, Joe V. Gednalske, Eric P. Spandl, Agriliance LLC, St. Paul, MN. (39)

Sensitivity of Teff (*Eragrostis tef***) to Various Herbicides.** Scott A. Feldt*, Christopher L. Schuster, Brian L. S. Olson, and J. Anita Dille, Kansas State University, Manhattan, KS. (40)

Control of Downy Brome in Winter Wheat with Propoxycarbazone and Mesosulfuron. Steven R. King* and Kevin B. Thorsness, Montana State University-SARC, Huntley, MT, Bayer CropScience, Fargo, ND. (41)

Dose Response Curves of KIH for Weed Control in Corn. Stevan Z. Knezevic, Jon Scott*, and Peter J. Porpiglia, University of Nebraska, and Kumiai America, NE. (42)

Utilizing R Software Package for Dose Response Studies: the Concept and Data Analysis. Stevan Knezevic*, Jens Streibig and Christian Ritz. University of Nebraska, Concord, NE and Royal Veterinary and Agricultural University Copenhagen, Denmark. (43)

Isoxaflutole Dissipation Under Field Conditions in West Central Minnesota. Sharon K. Papiernik*, William C. Koskinen, Brian Barber, and Gary Amundson, USDA-Agricultural Research Service, Morris, MN and St. Paul, MN. (44)

Evaluation of Preplant Application Intervals for Chlorimuron-Ethyl Plus Tribenuron Premix in Soybeans. Helen A. Flanigan*, Marsha J. Martin and Gregory R. Armel, DuPont Ag and Nutrition, Wilmington, DE. (45)

Weed Control Performance of KIH-485 Plus Atrazine in Corn . Hisashi Honda*, Masanori Kobayashi, Junichi Watanabe, Yoshihiro Yamiji, and Ryo Hanai, Kumiai Chemical Industry Co., Ltd., Tokyo, Japan. Peter J. Porpiglia and Osamu Watanabe, Kumiai America, White Plains, NY. (46)

Effect of Timing of Topdressing Nitrogen Fertilizer Relative to Postemergence Applications of AE F130060 on Wheat Injury. James R. Martin*, Charles R. Tutt, and Dorothy L. Call, University of Kentucky, Princeton, KY. (47)

Effect of Glyphosate Resistant Alfalfa Seeding Density on Forage Production and Composition. David E. Hillger*, S. Ann McCordick, Richard H. Leep and James J. Kells. Michigan State University, East Lansing, Ml. (48)

Benefits of Residual Herbicides for Weed Control in Glyphosate-Resistant No-Till Soybean. Jon-Joseph Q. Armstrong* and Christy L. Sprague, Michigan State University, East Lansing, MI. (49)

Response of One and Two Gene Imidazolinone Tolerant Winter Wheat to Imazamox & MCPA. Phillip W. Stahlman* and Patrick W. Geier, Kansas State University Agricultural Research Center, Hays, KS. (101)

Revisiting Triallate Use in North Dakota. Angela J. Kazmierczak* and Kirk A. Howatt, North Dakota State University, Fargo, ND. (102)

Imazamox & MCPA Compared to Standard Herbicides in Wheat. Patrick W. Geier* and Phillip W. Stahlman, Kansas State University, Hays, KS. (103)

Organic Weed Management in Small Grain Crops. Steven J. Shirtliffe*, Eric N. Johnson, Yvonne E. Lawley, and Julia M. Baird, University of Saskatchewan, Saskatoon, SK. (104)

Performance of Cereal Grass Herbicides in Tank-Mix Combinations with Fluroxypyr, Clopyralid, Aminopyralid, Bromoxynil, and MCPA Mixtures. Monte R. Weimer*, Brett Oemichen and Roger Gast, Dow AgroSciences, Indianapolis, IN. (105)

Varietal Response to Pinoxaden and Antagonism of Wild Oats Control by Broadleaf Herbicides. Kirk A. Howatt*, North Dakota State University, Fargo, ND. (106)

AE 0317309 - A New Selective Herbicide for Dicot Weed Control in Wheat. Mary D. Paulsgrove*, Dean W. Maruska, Kevin B. Thorsness, Michael C. Smith, George S. Simkins and Mark A. Wrucke, Bayer CropScience, Research Triangle Park, NC. (107)

Assessment of the Economic and Related Benefits of Phenoxy Herbicides to Canada. Larry E. Hammond* 2,4-D Task Force, Carmel, IN, Eric Cowan, RIAS, Inc., Toronto, ON. (108)

Weed Management in Dry Beans with Dimethenamid and Reduced Rates of Imazethapyr Preplant-Incorporated. P. H. Sikkema*, N. Soltani, C. Shropshire, R. Vyn, and L. L. Van Eerd, University of Guelph Ridgetown Campus, Ridgetown, Ontario, Canada. (109)

Interference of Broadleaf Weeds in Sugarbeets. Dennis C. Odero*, Abdel O. Mesbah and Stephen D. Miller, University of Wyoming, Laramie, WY. (110)

Lumax Performance in Grain Sorghum. David L. Regehr*, Kansas State University, Manhattan, KS. (111)

Grain Sorghum Response to Soil Applied Mesotrione. John C. Frihauf*, Kansas State University, Manhattan, KS, Phillip W. Stahlman, Kansas State University, Hays, KS, David L. Regehr, Mark M. Claassen, Larry D. Maddux, Kansas State University, Manhattan, KS, Curtis R. Thompson, James M. Lee, Kansas State University, Garden City, KS, and Alan J. Schlegel, Kansas State University Tribune. (112)

Farm-Level Profitability of Weed and Insect Management Strategies in Transgenic and Nontransgenic Corn. Kathrin Schimacher*, Scott M. Swinton, James J. Kells, and Christina D. DiFonzo, Michigan State University, East Lansing, Ml. (113)

Comparing Mesotrione, Tembotrione, and Topramezone. Rich K. Zollinger* and Jerry L. Ries, North Dakota State University, Fargo, ND. (114)

Interaction of Herbicides and Adjuvants with AE 0172747 on Postemergence Grass Control. Mark A. Waddington* and Bryan G. Young, Southern Illinois University, Carbondale, IL. (115)

Influence of Residual Herbicide Rate and Timing on Weed Management in Glyphosate-Resistant Corn. Daniel D. Schnitker*, Bryan G. Young, William G.

Johnson, and Mark M. Loux, Southern Illinois University, Carbondale, IL, Purdue University, West Lafayette, IN, Ohio State University, Columbus, OH. (116)

Benefits of Triazine Herbicides in Reducing Erosion and Fuel Use in U.S. Corn Production. Richard S. Fawcett*, Fawcett Consulting, Huxley, IA. (117)

Influence of Fall and Early Spring Herbicide Applications on Soil Conditions and Insect Injury in No-Till Corn. Nicholas H. Monnig*, Travis R. Legleiter, Kevin W. Bradley, University of Missouri, Columbia, MO. (118)

Weed Control Programs with Tembotrione in Corn. David Lamore*, George Simkins, Kevin Watteyne, and Jayla Allen, Bayer CropScience, Research Triangle Park, NC. (119)

Effect of Atrazine and Adjuvants on Weed Control with Tembotrione in Corn. George Simkins*, David Lamore, Dan Miller, and Jayla Allen, Bayer CropScience, Research Triangle Park, NC. (120)

New Herbicide Mixture for Foundation Weed Control in Glyphosate Tolerant Corn. Bruce E. Maddy*, Marvin E. Schultz, David C. Ruen, and Jeff M. Edwards, Dow AgroSciences, Indianapolis, IN. (121)

BAS 799H: A New Broadleaf Herbicide for Corn. Dan E. Westberg*, Caren A. Judge, Nicholas T. Fassler, Troy D. Klingaman, and Leo D. Charvat, BASF Corporation, Research Triangle Park, NC. (122)

Optimum ™ GAT™ - New Technology for Integrated Weed Management in Row Crops. David W. Saunders*, D. Raymond Forney, Jerry M. Green, Tim K. Chicoine and Christine B. Hazel, DuPont Crop Protection, Wilmington, DE, and Pioneer Hi-Bred International, Johnston, IA. (123)

Cotton Yield and Fiber Quality as Affected by Simulated Herbicide Drift. Molly E. Marple*, Kassim Al-Khatib, and Dallas E. Peterson, Kansas State University, Manhattan, KS. (203)

Cloransulam-methyl + Sulfentrazone for Foundation Weed Control in Glyphosate Tolerant Soybeans. Marvin E. Schultz*, David C. Ruen, Jeff M. Edwards, and Mark A. Peterson, Dow AgroSciences, Indianapolis, IN. (204)

Evaluation of Crop Tolerance with Post Applied Tank Mixes of Glyphosate with Lorsban, Fungicides, and Micronutrient Fertilizer in Soybeans. David C. Ruen*, Samuel S. Ferguson, and Bruce E. Maddy, Dow AgroSciences, Indianapolis, IN. (205)

Effect of Lactofen Application Timing on Yield and Isoflavone Concentration in Soybean Seed. Kelly A. Nelson*, George E. Rottinghaus, and Teak E. Nelson,

University of Missouri, Novelty, MO, University of Missouri, Columbia, MO, and Truman State University, Kirksville, MO. (206)

Weed Control Programs with Gufosinate in LibertyLink Sybeans. Daren Bohannan*, Michael Weber, John Cantwell, and Jayla Allen, Bayer CropScience, Research Triangle Park, NC. (207)

Impact of Weeds that Survive the First Glyphosate Application in Soybean. Bryan G. Young*, Julie M. Young, and Joseph L. Matthews, Southern Illinois University, Carbondale, IL. (208)

Evaluation of Programs for the Control of Glyphosate-Resistant Common Waterhemp in Soybeans. Travis R. Legleiter*, Nick Monnig, and Kevin Bradley, University of Missouri, Columbia, MO. (209)

Prefix: Early Season Weed Control and Resistant Weed Management in Soybean. Stott Howard*, Dain Bruns, Scott Cully and Don Porter. Syngenta Crop Protection, West Des Moines, IA. (210)

Crop Rotation and Winter Weed Management Effects on the Weed Seedbank and Soybean Cyst Nematode Density. J. Earl Creech*, Valerie A. Mock, William G. Johnson, Virginia R. Ferris, Jamal Faghihi, and Andreas Westphal, Purdue University, West Lafayette, IN. (211)

The Timing of Options for Control of Glyphosate Resistant Volunteer Corn. Randall S. Currie*. Kansas State University, Garden City, KS, Don S. Murray, Oklahoma State University, Stillwater, OK, and John Fenderson, Monsanto Company, St. Louis, MO. (212)

Factors Involved in Selecting Nozzle Tips for Pesticide Application. Robert N. Klein*, Jeffrey A. Golus and Amanda S. Cox, University of Nebraska, North Platte, NE. (141)

Conventional and Air Assist Sprayers for Weed Control in Sugarbeet. Alan G. Dexter*, John L. Luecke and Vernon L. Hofman, North Dakota State University, Fargo, ND and the University of Minnesota. (142)

The Effect of Nozzle Type and Pressure on Postemergence Weed Control. Robert E. Wolf* and Dallas E. Peterson, Kansas State University, Manhattan, KS. (143)

Efficacy of Corn Herbicides When Applied With Flat-Fan and Air-Induction Nozzles. P. H. Sikkema, L. Brown, C. Shropshire, H. Spieser, and N. Soltani*, University of Guelph Ridgetown Campus, Ridgetown, Ontario, Canada. (144)

Plants Poisonous or Harmful to Horses Educational Poster. Krishona Martinson*, Lynn Hovda, and Mike Murphy, University of Minnesota, St. Paul, MN and MN Racing Commission, Shakopee, MN. (50)

Information Discovery from Canada Thistle Control Research Data by Using Classification Mining. Jingkai Zhou*, Janet Davidson-Harrington and Calvin G. Messersmith, North Dakota State University, Fargo, ND. (51)

Development and Utilization of an Integrated Pest Management Assessment Tool . Ryan P. Miller*, University of Minnesota, Albert Lea, MN, Lisa M. Behnken, and Fritz R. Breitenbach, University of Minnesota, Rochester, MN. (52)

Soybean Herbicide Programs for Effective Management of Giant Ragweed. Anthony F. Dobbels* and Mark M. Loux, Ohio State University, Columbus, OH. (53)

Factors Affecting Glyphosate Control of Common Lambsquarters. Chris M. Boerboom*, David E. Stoltenberg, Mark R. Jeschke, Timothy L. Trower, and John M. Gaska, University of Wisconsin, Madison, WI. (54)

On-Farm Trials for Sustainable Weed Management in the North Central Region. Erin C. Hill*, Karen A. Renner, Michigan State University, East Lansing, MI, and Adam S. Davis, USDA-ARS Invasive Weed Management Unit, Urbana, IL. (55)

One Pass or Two, What Would a PRE Do? Jeffrey L. Gunsolus*, Lisa M. Behnken, Fritz R. Breitenbach, Jodie K. Getting, Milton J. Haar, Thomas R. Hoverstad, University of Minnesota, St. Paul, MN. (222)

Teaching Pesticide Application Technology. Robert N. Klein*, University of Nebraska, North Platte, NE. (223)

Grower Utilization of Roundup Ready Crops and Perceived Performance of Glyphosate-Based Weed Management Systems. Bryan G. Young*, Southern Illinois University, Carbondale, Luke A. Farno and David R. Shaw, Mississippi State University, Starkville, MS, Micheal D. K. Owen, Iowa State University, Ames, IA, Stephen C. Weller, Purdue University, West Lafayette, IN, John W. Wilcut, North Carolina State University, Raleigh, NC Robert G. Wilson, University of Nebraska, Scottsbluff, NE. (224)

Weed Prevalence in the "I" States. Dawn E. Nordby*, University of Illinois, Urbana, IL, Robert G. Hartzler and Palle Pedersen, Iowa State University, Ames, IA, and William G. Johnson, Purdue University, West Lafayette, IN. (225)

Management of Giant Ragweed Populations That are Difficult to Control with Glyphosate. Jeff M. Stachler* and Mark M. Loux, The Ohio State University, Columbus and William G. Johnson, and Andrew M. Westhoven, Purdue University, West Lafayette, IN. (226)

Tool. Ryan P. Miller*, University of Minnesota Albert Lea, MN, Lisa M. Behnken, and Fritz R. Breitenbach, University of Minnesota, Rochester, MN. (227)

Losing Tolerance for Current Definitions of Herbicide Resistance (Maybe We're Just too Sensitive). Mark M. Loux*, and Jeff M. Stachler, Ohio State University. (217)

Molecular Methods to Study Glyphosate-Resistant Palmer Amaranth. Todd Gaines* and Phil Westra Colorado State University, Chris Preston University of Adelaide. (218)

An Industry Perspective from Monsanto. Jennifer Ralston*, Monsanto Company. (219)

An Industry Perspective from Syngenta. Chuck Foresman*, Syngenta Crop Protection. (220)

Herbicide Resistant Weeds - Who Cares/Why Worry? Mike Owen*, Iowa State University. (221)

Effects of Adjuvants on the Efficacy of Cut-Stump Treatment of Saltcedar on the Cimarron National Grassland. Walter H. Fick* and Wayne A. Geyer, Kansas State University, Manhattan, KS. (56)

Aminopyralid in the Greenhouse. David G. Ouse*, F. Nelson Keeney, Jennifer Bridges, Keith S. Donley, Dow AgroSciences, Indianapolis, IN. (57)

Aminopyralid: Global Opportunities for a New Herbicide. Robert A. Masters*, John H. Troth, John J. Jachetta, Holger Tank, Roger E. Gast, and Byron B. Sleugh, Dow AgroSciences, Indianapolis, IN. (58)

Chemical Control of Common Mullein. Walter H. Fick* and Sandra Wick, Kansas State University, Manhattan, KS. (145)

Evaluation of Herbicides and Application Timings for Long-term Control of Sericea Lespedeza. Kevin W. Bradley*, University of Missouri, Columbia, MO. (146)

The Impact of Invasive Earthworms Upon the Vegetation of Wisconsin's Northern Forests. Kathy S. Groves*, University of Wisconsin, Green Bay, WI. (147)

Common Mullein Control in South-Central Nebraska. Jennifer M. Rees, Fred W. Roeth, Alex R. Martin, Irvin Schleufer, and Mark Bernards*, University of Nebraska, Lincoln, NE. (148)

Herbicides for the Control of Glyphosate Resistant Ryegrass. Marulak Simarmata*, Jan Michael, and Donald Penner, Michigan State University, East Lansing, MI. (60)

Glyphosate Dose-Response of Selected Indiana Horseweed Biotypes. Janelle M. Donahue*, Vince M. Davis, Greg R. Kruger, and William G. Johnson, Purdue University, West Lafayette, IN. (61)

Resistance to Glyphosate and ALS Inhibitors in Indiana Horseweed Biotypes. Greg R. Kruger*, Vince M. Davis, Valerie A. Mock, and William G. Johnson, Purdue University, West Lafayette, IN. (62)

Comparing Shikimate Production in Glyphosate Resistant Weeds. Robert Eilers, William Gruenloh, Amanda Ohs and R. Douglas Sammons*, Monsanto Company, Chesterfield, MO. (63)

Responses of Tolerant and Sensitive Sweet Corn Inbreds and Near Isogenic Hybrids to Postemergence Herbicides with Different Modes of Action. Dean S. Volenberg*, University of Wisconsin Cooperative Extension, Martin M. Williams II, USDA-ARS, University of Illinois, Urbana, Jerald K. Pataky, and Dean E. Riechers, University of Illinois, Urbana, IL. (213)

Mode of Antagonism of Sulfonylurea Herbicides with Mesotrione. Christopher L. Schuster*, Kassim Al-Khatib, and J. Anita Dille, Kansas State University, Manhattan, KS. (215)

Artificial Selection of Glyphosate Resistance. Ryan M. Lee* and Patrick Tranel, University of Illinois, Urbana, IL. (216)

Simulated Glyphosate Drift in Potato (*Solanum Tuberosum L.*) at Different Growth Stages. Collin P. Auwarter*, Harlene Hatterman-Valenti, North Dakota State University, Fargo, ND. (64)

Changes in Weed Communities During Transtition to Organic Production. Isabel Rosa and John Masiunas*, University of Illinois, Urbana, IL. (65)

Effects of a Sulfometuron-Methyl and Hexazinone Blend on Weed Control in Eastern Christmas Tree Production. Marsha J. Martin, Susan K. Rick*, Ronnie G. Turner, DuPont Crop Protection, Memphis, TN. (66)

Tolerance of Sweet Corn to Topramazone. Darren E. Robinson*, John O'Sullivan, John Zandstra, Nader Soltani, and Peter H. Sikkema, University of Guelph Ridgetown Campus, Ridgetown, ON. (67)

Tolerance of Four Popcorn Hybrids to BAS 799 H. Thomas T. Bauman* and Michael D. White, Purdue University, West Lafayette, IN. (68)

Using Spectral Vegetation Indices for Weed Detection in Mint. Mary S. Gumz* and Stephen C. Weller, Purdue University, West Lafayette, IN. (69)

Full and Split-Rates of S-Metolachlor and Dimethenamid-P for Lay-By Applications in Sugarbeet (*Beta vulgaris*). Scott L. Bollman* and Christy L. Sprague, Michigan State University, East Lansing, MI. (70)

Effect of Late-Season Glyphosate Drift to Seed Potato. Harlene M. Hatterman-Valenti*, Collin P. Auwarter, and Paul G. Mayland, North Dakota State University, Fargo, ND. (71)

Integrated Swamp Dodder Management in Carrot Production. Christopher M. Konieczka* and Jed B. Colquhoun, University of Wisconsin, Madison, WI. (72)

Juneberry Establishment as Affected by Weed Control and Soil Effect Factors. Deborah A. Willard* and Harlene M. Hatterman-Valenti, North Dakota State University, Fargo, ND. (73)

Weed Management in Mint: Challenges in a Minor Use Crop. Mary S. Gumz and Stephen C. Weller*, Purdue University, West Lafayette, IN. (124)

Evaluation of Pre-Transplant Applied Herbicides in Plasticulture Strawberry Production. Joseph G. Masabni* and John Masunas, University of Kentucky, Princeton, KY, and Bronwyn Aly and University of Illinois, Dixon Springs, IL. (125)

Long Term Weed Control in Asparagus. Bernard H. Zandstra* and Eric J. Ott, Michigan State University, East Lansing, Ml. (126)

Weed Control and Tomato Cultivar Sensitivity to Thifensulfuron-Methyl. Douglas Doohan* and Joel Felix, Ohio State University, Wooster, OH. (127)

Influence of Herbicide, Preplant Tillage, and Cover Crop on Jack-O-Lantern Pumpkin Farm-Gate Revenues. Nathan R. Johanning*, S. Alan Walters, and Bryan G. Young, Southern Illinois University, Carbondale, IL. (128)

Simulated Drift Injury to Oaks and Hackberry. Jayesh Samtani, Jim Appleby, and John Masiunas*, University of Illinois, Urbana, IL. (129)

Season-Long Weed Control in Solaneous Crops. Eric J. Ott* and Bernard H. Zandstra, Michigan State University, East Lansing, MI. (130)

Efficacy and Tolerance of HPPD-Inhibiting Herbicides in Sweet Corn. Joseph D. Bollman*, Chris M. Boerboom, University of Wisconsin, Madison and Roger L. Becker, University of Minnesota, St. Paul, MN. (131)

Integrated Weed Management Approaches: Use of Landscape Fabric as Mulch in Organic Vegetable Production. Joel Felix* and Douglas J. Doohan, Ohio State University, Wooster, OH. (132)

Weed Management in Organic Processing Vegetables. Jed B. Colquhoun* and Richard A. Rittmeyer, University of Wisconsin, Madison, WI. (133)

Broadleaf Weed Control in Transplanted Cabbage. Harlene M. Hatterman-Valenti* and Collin P. Auwarter, North Dakota State University, Fargo, ND. (134)

Using Micro-Rate Technology for Early-Season Broadleaf Weed Control in Onion. James R. Loken* and Harlene M. Hatterman-Valenti, North Dakota State University, Fargo, ND. (136)

Design of Herbicide Application Equipment for the Small Fruit and Vegetable Farms. Joseph G. Masabni*, University of Kentucky, Princeton, KY. (137)

Evaluation of Herbicides for Use in Pumpkins. John Masiunas* and Abram Bicksler, Univ. of Illinois, Urbana, IL. (138)

The Response of Liner Grown Ornamentals to Selected Herbicides. Michael W. Marshall* and Bernard H. Zandstra, Michigan State University, East Lansing, Ml. (139)

Tank-Mixing Strobilurin Fungicides with Metribuzin, Thifensulfuron, and Rimsulfuron in Tomato. Darren E. Robinson*, Rob Nurse, Nader Soltani, and Peter H. Sikkema, University of Guelph Ridgetown Campus, Ridgetown, ON. (140)

The Role of Hybridization in Cattail Invasions of Freshwater Wetlands of Great Lakes Network Parks. Joy Marburger*, Great Lakes Research and Education Center, Indiana Dunes National Lakeshore National Park Service, Porter, IN. (6)

Variation in Soil Biofeedback Associated with *Microstegium Vimineum*. Jeremy R. Klass* and Scott J. Meiners, Eastern Illinois University, Charleston, IL. (7)

Weeds in Your Woods: Educating Farmers About Inasive Woodland Species. Gigi La Budde* WEEB, Community Forestry Resource Center, Spring Green, WI. (8)

First Year Efficacy Results for Escort, Habitat, and Journey on Common Tansy (*Tanacetum Vulgare*). Craig Ramsey*, USDA-APHIS-PPQ-CPHST, National Weed Management Lab, Fort Collins, CO. (9)

Native and Exotic Species Exhibit Similar Population Dynamics in Secondary Succession. Scott J. Meiners*, Jeremy R. Klass and Timothy A. Rye, Eastern Illinois University, Charleston, IL. (10)

Benefits of a Multidisciplinary Risk Analysis Approach. Mark Tucker*, Purdue University, Doug Doohan and Jeff LeJeune, OARDC/Ohio State University, Wooster, OH. (11)

Invasive Management Strategies at Peninsula State Park. Kathleen Harris*, Peninsula State Park, Fish Creek, WI. (12)

Partnerships for Prevention: An Early Detection and Rapid Response Network to Limit the Spread of New Invasive Exotic Species in the Chicago Wilderness Region. Debbie A. Maurer*, Lake County Forest Preserves, Grayslake, IL, Karen L. Billo, The Nature Conservancy, Peoria, IL, and Ed DeWalt, Illinois Natural History Survey, Champaign IL. (13)

Survival of Creeping Bentgrass and Kentucky Bluegrass on Defunct Golf Courses. John C. Stier*, University of Wisconsin, Madison, WI, John N. Rogers, III, Tim VanLoo, and Alex Kowalewski, Michigan State University, East Lansing, MI. (14)

Biological Control of Invasive Plants in Minnesota. Monika A. Chandler* and Luke C. Skinner, Minnesota Departments of Agriculture and Natural Resources, St. Paul, MN. (15)

Impacts of the Invasive Annual Grass *Microstegium Vimineum* (Japanese Stiltgrass) on Native Trees and Herbaceous Species: Some Preliminary Results. S. Luke Flory*, Indiana University, Bloomington, IN. (16)

The Role of Weed Management on a Multi-Parcel Prairie Restoration Site Within an Urban Setting. Heidi Zajack, Melanie Oetzman, and Brian John Brezinski*, River Country Resource Conservation and Development Council (RC&D), Inc., Altoona, WI. (17)

New Invasive Plants Reporting and Prevention Project. Kelly Kearns* and David Eagan, Wisconsin Department of Natural Resources, Madison, WI. (18)

Emergence and Control of Poison Hemlock (*Conium maculatum L.*). Carl A. Woodard* and Reid J. Smeda, University of Missouri, Columbia, MO. (184)

Tillage and Plant Growth Regulator Pretreatments Enhance Reed Canarygrass Control with Sethoxydim. Craig A. Annen*, Michler & Brown, LLC, Belleville, WI. (185)

Biology and Management of Cut-Leaved Teasel. Diego J. Bentivegna* and Reid J. Smeda. University of Missouri, Columbia, MO. (186)

Construction of a Non-Native Invasive Species Database for Eleven Southern Illinois Counties. Jason R. Inczauskis*, Molly S. Hacker, Lorretta Battaglia, and David Gibson, Southern Illinois University, Carbondale, IL. (187)

Mapping the Extent of Invasive Plant Species on Wisconsin State Forest Land. Sarah K. Herrick*, Invasive Plant Survey Coordinator, WDNR, Division of Forestry, Madison, WI. (188)

Application Timing of Twenty Herbicide and Oil Carrier Combinations Applied to Two Sizes of Amur Honeysuckle. Ron Rathfon*, Purdue University, Department of Forestry and Natural Resources, Dubois, IN. (189)

Long Term Leafy Spurge Management in an Oak Savana Setting. Jerry D. Doll*, University of Wisconsin, Madison, WI, and Kim Mello, Department of Defense, Ft. McCoy, Sparta, WI. (190)

Effectiveness of Management Techniques for *Microstegium Vimineum* (Japanese Stiltgrass) Invasions and Their Impacts on Native Species Diversity and Abundance. S. Luke Flory*, Department Of Biology, Indiana University, Bloomington, IN. (191)

Managing Invasive Plant Species in Wetlands. Nicole Kalkbrenner* and Brian Majka, JFNew, Madison, WI. (192)

Purple Loosestrife Control with Herbicides: Multi-Year Applications. Stevan Z Knezevic*, University of Nebraska, Concord, NE. (193)

Canada Thistle Control in USA Rangeland and Pastures with Aminopyralid. Byron B. Sleugh*, Robert A. Masters, Vanelle F. Carrithers, and Pat L. Burch, Dow AgroSciences, Indianapolis, IN. (194)

Tebuthiuron: A Tool for Tallgrass Prairie Restoration in Nebraska. Robert A. Masters* and Byron B. Sleugh, Dow AgroSciences, Indianapolis, IN, and Walt H. Schacht and Christopher Kopp, University of Nebraska, Lincoln. NE. (195)

Hedge Parsley: Sharing Ideas, Looking for Answers. Anne M. Helsley* and Daniel J. Wallace, DNR Land Stewardship Volunteers and Brooklyn Wildlife Area Segment Manager, Dane County Chapter of the Ice Age Trail, Madison, WI. (196)

Assessing the Impacts of Biological Control on Spotted Knapweed, *Centaurea Biebersteinii DC.*, in Minnesota. Natasha Northrop* and Anthony Cortilet, Minnesota Department of Agriculture, St. Paul, MN. (197)

Field and Common Garden Ecological and Morphological Character Comparisons for Oriental Bittersweet (*Celastrus orbiculatus*) and American Bittersweet (*C. scandens*). Stacey A. Leicht-Young*, Noel B. Pavlovic, John A. Silander, and Ralph Grundel, U. S. Geological Survey, Porter, IN. (198)

The Distribution of Exotic Plants in Three Great Lakes National Parks. Noel B. Pavlovic*, Stacey Leicht Young, and Ralph Grundel, U.S. Geological Survey, Porter, IN. (199)

Multi-Pronged Strategy for the Development of Biological Control for Common Tansy, *Tanacetum vulgareL.* Monika Chandler* and Alec McClay, Minnesota

Department of Agriculture, St. Paul, MN and McClay Ecoscience, Sherwood Park, Alberta, Canada. (200)

Invasive Species Control Encompassing Various Aspects of Restoration - Urban to Rural. Steve Barker*, JFNew, Walkerton, IN. (201)

Invasive Weeds: Threat to the Biodiversity of North West Frontier Province (NWFP), Pakistan. Ikramullah Khan*, Lecturer Department of Weed Science, NWFP Agricultural University Peshawar, Pakistan. (202)

Midwest Natural Resources Group Action Plan for Terrestrial Invasive Species in the Great Lakes Basin. Carmen Chapin, National Park Service, Ashland, WI. (12)

Fall and Spring Development of Soybean Cyst Nematode on Winter Annual Weeds. J. Earl Creech*, William G. Johnson, Purdue University, West Lafayette, IN, Jared S. Webb, Bryan G. Young, Jason P. Bond, Southern Illinois University, Carbondale, IL, and S. Kent Harrison, Ohio State University, Columbus, OH. (74)

The Relationship of Soybean Cyst Nematode and Purple Deadnettle Management in Microplots. Jared S. Webb*, Bryan G. Young, and Jason P. Bond, Southern Illinois University, Carbondale, IL. (75)

Investigation of Weed Suppression Potential of Polymer-Induced Soil Crusting. Justin D. Valletta*, Edward C. Luschei and Chris M. Boerboom, University of Wisconsin, Madison, WI. (76)

Weed Community Composition Over Eight Years of Continuous Glyphosate Use in a Corn-Soybean Annual Rotation. Mark R. Jeschke and David E. Stoltenberg*, University of Wisconsin, Madison, WI. (77)

Biomass Allocation Patterns of Field-Grown Common Lambsquarters and Giant Foxtail as Affected by Early-Season Variation in Light Quality. Greta G. Gramig and David E. Stoltenberg*, University of Wisconsin, Madison, WI. (78)

Experimental Cylinder Comparisons for Monitoring Seedling Emergence. Dean Peterson*, Kurt Spokas, Frank Forcella, and David Archer, USDA-Agricultural Research Service, Morris, MN. (79)

Glyphosate-Resistant Horseweed Population Dynamics are Influenced by Integrated Weed Management Practices in No-Till Crops. Vince M. Davis*, Greg R. Kruger, Andrew M. Westhoven, and William G. Johnson, Purdue University, West Lafayette, IN. (80)

Influence of Henbit and Purple Deadnettle Density on Plant Biomass and Soybean Cyst Nematode Reproduction. Valerie A. Mock*, J. Earl Creech, and William G.

Johnson, Department of Botany and Plant Pathology, Purdue University, West Lafayette, IN. (81)

Time of Tillage Effects on Weed Communities in No-Till Soybeans. John Cardina* and Catherine P. Herms, Ohio State University, Wooster, OH. (82)

Survey of Weeds and Weed Management in Sweet Corn Grown for Processing. Martin M. Williams II* and Adam S. Davis, USDA-ARS, University of Illinois, Urbana, IL, Thomas L. Rabaey, General Mills, LeSueur, MN, Chris M. Boerboom, University of Wisconsin, Madison, WI. (83)

Differential Effects of Photoperiod on Development of Solanaceous Weed Species. Anita Kamboj*, Douglas J Doohan and Joel Felix, OARDC/ Ohio State University, Wooster, OH. (84)

Functional Trait Dynamics Over Successional Time: A Comparison of Native and Exotic Species. Timothy A. Rye* and Scott J. Meiners, Eastern Illinois University, Charleston, IL. (85)

Yellow Nutsedge Control In Pinot Gris Grapes With Halosulfuron. Tim Koch*, Doug Doohan, Ohio State University /OARDC, Wooster, OH. (86)

The Biology and Fecundity of Selected Common Lambsquarters Biotypes. Andrew M. Westhoven*, William G. Johnson, Mark M. Loux, and Jeff M. Stachler, Purdue University, IN and Ohio State University, OH. (87)

Susceptibility of Common Lambsquarters to Glyphosate is Influenced by Parental Exposure. Andrew R. Kniss* and Stephen D. Miller, University of Wyoming, Laramie, WY, Philip H. Westra, Colorado State University, Fort Collins, CO, and Robert G. Wilson, University of Nebraska, Scottsbluff, NE. (88)

Mathematical Simulation of Soil Microclimate Conditions for Weed Seed Germination. Kurt Spokas* and Frank Forcella, USDA-Agricultural Research Service, Morris, MN. (89)

Competition and Management of Annual Morningglory (*Ipomoea spp.*) in Corn and Soybean. Phillip J. Parrish*, Dawn E. Nordby, and Emerson D. Nafziger, University of Illinois, Urbana, IL. (90)

Tolerance of Various Market Classes of Dry Beans to Clomazone. N. Soltani *, C. Shropshire, and P. H. Sikkema. University of Guelph Ridgetown Campus, Ridgetown, Ontario, Canada. (91)

Grass and Broadleaf Weed Density Interaction with Herbicide Dose. Aifheli M. Ndou* and J. Anita Dille, Kansas State University, Manhattan, KS. (92)

Wild Proso Millet Demography in Snap Beans Following Three Different Sweet Corn Hybrids. Adam S. Davis* and Martin M. Williams II, USDA-ARS Invasive Weed Management Unit, Urbana, IL. (93)

Canada Thistle Phenology . Frank Forcella* and David Archer, USDA-Agricultural Research Service, Morris, MN. (158)

Response of Soybean Cyst Nematode to Annual Ryegrass, Purple Deadnettle, and Soybean Combinations. Valerie A. Mock*, J. Earl Creech, and William G. Johnson, Purdue University, West Lafayette, IN. (159)

Control of Winter Annual Weeds Affects Summer Annual Weed Growth and Management. Jared S. Webb* and Bryan G. Young, Southern Illinois University, Carbondale, IL, William G. Johnson and J. Earl Creech, Purdue University, West Lafeyette, IN. (160)

Transmission of Glyphosate Resistance in Common Ragweed. Johnathan P. Dierking* and Reid J. Smeda, University of Missouri, Columbia, MO. (161)

Management of **Problematic Populations of Common Lambsquarters in Glyphosate-Resistant Soybean.** Andrew M. Westhoven*, William G. Johnson, Mark M. Loux, and Jeff M. Stachler, Purdue University, West Lafayette, IN and Ohio State University, Columbus, OH. (162)

Corn Yield Loss Partitioned Among Water, Nitrogen and Palmer Amaranth Stresses. Ella K. Ruf* and J. Anita Dille, Kansas State University, Manhattan, KS. (163)

Effect of Croping Sequences (Rotations) on Weed Seedbanks. U. Mazarura*, Kutsaga Research Comapany, Harare, Zimbabwe. (164)

Emergence, Survivorship, and Seed Production Of Glyphosate-Resistant Horseweed in No-Till Systems. Vince M. Davis* and William G. Johnson, Purdue University, West Lafayette, IN. (165)

Role of Sweet Corn Canopy Architecture in Crop/Weed Interactions. Yim So*, Jerald. K. Pataky, Martin M. Williams II, and Adam Davis, University of Illinois, Urbana, IL, Invasive Weed Management Unit, USDA-ARS, Urbana, IL. (166)

Modeling Weed Emergence. Krishona Martinson*, Beverly Durgan, Jochum Wiersma, and Frank Forcella, University of Minnesota, St. Paul, MN, and USDA-ARS, Morris, MN. (167)

Response of Two Common Lambsquarters Biotypes to Glyphosate. Andrew R. Kniss*, Stephen D. Miller, University of Wyoming, Laramie, WY, Robert G. Wilson,

University of Nebraska, Scottsbluff, NE, and Philip H. Westra, Colorado State University, Fort Collins, CO. (168)

Glyphosate-Resistant Horseweed Seedbank Fluctations Under Various No-Till Weed Management Systems. Greg R. Kruger*, Vince M. Davis, and William G. Johnson, Purdue University, West Lafayette, IN. (169)

Quality Versus Quantity: Spring Wheat Seed Size and Seeding Rate Effects on Wild Oat Interference and Economic Returns. Robert N. Stougaard* and Qingwu Xue, Montana State University Kalispell, MT. (170)

The Impact of Variability in Crop Plant Spacing on Potential Weed Population Growth Rates. Edward C. Luschei*, University of Wisconsin, Madison, Wl. (171)

The Weed Control Value of Latteral Root Segmentation in Canada Thistle. Richard L. Crow* and Ed Luschei, University of Wisconsin, Madison, WI. (172)

Can Soil Become Biologically Suppressive to Velvetleaf? Jane Okalebo, John Lindquist*, Gary Yuen, and Rhae Drijber, University of Nebraska, Lincoln, NE. (173)

Stimulation of Germination of Eastern Black Nightshade, Smooth Groundcherry and Clammy Groundcherry Seeds with Sulfonylurea Herbicides. Robert E. Uhlig* and Bernard H. Zandstra, Michigan State University, East Lansing, Ml. (174)

Management of Canada Thistle in Organic Cropping Systems Using Summer Annual Cover Crops and Mowing. Abram Bicksler and John Masiunas*, University of Illinois, Urbana, IL. (175)

Canada Thistle Seed Dispersal. Ryan P. Miller*, Roger L. Becker, Liz A.B. Stahl, University of Minnesota, St. Paul; Milton J. Haar and Lee D. Klossner, University of Minnesota, Lamberton SWROC; and Frank Forcella, USDA-ARS, Morris, MN. (176)

Recalcitrant Weeds in Ohio Vineyards. Linjian Jiang, Tim Koch, Imed Dami, and Douglas Doohan. Ohio State University. (11)

Utility Adjuvants. Johnnie Roberts*, Helena Chemical Company. (149)

Novel Water Conditioning Agents for Glyphosate. Dr. Don Penner*, Michigan State University. (150)

Activator Adjuvants – Types and Use Patterns. John Nalewaja*, North Dakota State University. (151)

Non-traditional Activator Adjuvants. Patrick McMullan*, agroTECHNOLOGY Research, Inc. (152)

Adjuvant Certification. Bill Bagley*, Wilbur-Ellis Company. (153)

Grower Perspective. Doug Schmale*, Nebraska. (154)

University Perspective. Richard Zollinger*, North Dakota State University. (155)

Distributor Perspective. Bob Herzfeld*, Agriliance LLC. (156)

Pesticide Company Perspective. Mark Wrucke*, Bayer CropScience. (157)

Spray Tank Additives: Why, When, What and How To Use Them. Moe Finke and Rick Schulte, UAP. (A1)

Agriliance Adjuvant Update.Greg Dahl, Joe Gednalske and Eric Spandl. Agriliance LLC. (A2)

Tank-Mixing Micronutrient Fertilizers, Water Conditioners, and Glyphosate for an Efficient Solution. Mark Bernards, Donald Penner, and Jan Michael. Michigan State University. (A3)

An Overview of Glyphosate Mode of Action: Why is it Such a Great Herbicide? Dale Shaner*, USDA-ARS, Fort Collins, CO. (94)

Modeling Resistance with Target-Site Mutations in EPSPS. R. Douglas Sammons*, Stanislaw Flasinski, Murtaza Alibhai, Greg Heck, Jinsong You, Youlin Qi, Jeanne Layton, Steven Reiser, William Gruenloh, Amanda Ohs, Christina Kavanaugh, and Amanda Boland, Monsanto Company, Chesterfield MO. (95)

Physiological Aspects of Glyphosate-Resistant Palmer Amaranth (*Amaranthus palmeri*). William K. Vencill*, Jay Haider, A. Stanley Culpepper, and Timothy L. Grey, University of Georgia, Athens, GA. (96)

Common Ragweed: Glyphosate Resistance with an Attitude. Reid J. Smeda*, Justin M. Pollard, University of Missouri, Columbia, MO and Brent A. Sellers, University of Florida, Ona, FL. (97)

Glyphosate Resistance in *Lolium Rigidum*: Selection, Mechanisms and Inheritance. Christopher Preston*, CRC for Australian Weed Management and School of Agriculture, Food & Wine, University of Adelaide, Australia. (98)

Non-Target Glyphosate Resistance in *Conyza canadensis* (horseweed): As Simple as ABC? Neal Stewart*, University of Tennessee, Knoxville, TN. (99)

What We Know (and Don 't Know) About Glyphosate Resistance in Waterhemp. Patrick J. Tranel*, University of Illinois, Urbana, IL and Kevin W. Bradley, University of Missouri, Columbia, MO. (100)

Overview of Federal Programs and Legislation Affecting Invasive Plants. Lee Van Wychen*, WSSA, Washington DC. (177)

MIPN: A Regional Approach to Reducing the Impact of Invasive Plants. Kate Howe*, The Nature Conservancy, Indianapolis, IN. (178)

Invasion, Dominance and Species Loss in Wisconsin Forest Understories. Dave Rogers*, University of Wisconsin, Madison, WI. (179)

Restoration in the Face of Invasion by European Buckthorn. Liam Heneghan*, DePaul University, Chicago, IL. (180)

Exotic Earthworm Invasions: Landscape Patterns and Changes in Native Forest Plant Communities. Cindy Hale*, University of Minnesota, Duluth, MN. (181)

Amur Honeysuckle: a Successful Shrub that Reduces Overstory Productivity. Brian McCarthy*, Ohio University, Athens, OH. (182)

Garlic Mustard: An Unremarkable English Wildflower Conquering America. Steve Hallett*, Purdue University, West Lafayette, IN. (183)

Stop Wasting Time on Invasives - Plan Your Way to Success. Ellen Jacquart*, The Nature Conservancy, IN. (228)

Applying Herbicides Safely and Legally . Roger Flashinski*, University of Wisconsin, Madison WI. (229)_

Applying Herbicides Effectively and Accurately . David Fischer*, University of Wisconsin, Madison, WI. (230)

Spray Tank Additives: Why, When, What, and How to Use Them. Rick Shulte*, UAP Timberland LLC, WI. (231)

How to Find Funding for Invasive Species Control Programs . Jim Bean*, BASF, TN. (232)

Matching Needs with Products: Role of Herbicides in Invasive Plant Management. Robert Masters*, Dow AgroSciences, Indianapolis, IN. (233)

Linking Questions to Answers: Improving Communication Among Researchers, Land Managers, and Extension Personnel . John Cardina*, Ohio State University, Wooster, OH, Mark Renz, University of Wisconsin, Madison WI. (234)

A Round Table Discussion about Herbicide Alternatives . David G. Borneman*, City of Ann Arbor, MI, Lisa A. Brush, Michigan Stewardship Network, Mary Blackmore, Blackmore in Nature, Forreston, IL, Roger C. Anderson, Illinois State University, Normal, Ray W. Newman, Chippewa National Forest, Cass Lake, MN. (235)

New Invasive Trees and Shrubs in the Midwest. Debbie Maurer*, Lake County Forest Preserve District, Grayslake, IL, Kelly Kearns, Wisconsin DNR and Jennifer Hilmer, Holden Arboretum, OH. (236)

New Invaders: Status of Some Non-Native Invasive Vines in the Midwest . Jody Shimp*, Illinois DNR. (237)

New Terrestrial Herbaceous Invaders in the Midwest. Debbie Maurer*, Lake County Forest Preserve District, Grayslake, IL, Kelly Kearns, Wisconsin DNR and Jennifer Hillmer, Holden Arboretum, OH. (238)

Biology of Multiflora Rose . Jerry D. Doll*, University of Wisconsin, Madison, WI. (239)

Herbicide Recommendations for Control of Multiflora Rose . Mark M. Loux*, Ohio State University, Columbus, OH. (240)

Management of Multiflora Rose in West Virginia with Grazing and Herbicides . Rakesh Chandran*, West Virginia University, Morgantown, WV. (241)

Biological Control of Multiflora Rose with Insects and Diseases. Laura Jesse*, lowa State University, Ames, IA. (242)

Tackling Multiflora Rose at a Multi-County Level with Multiple Strategies in Wisconsin. Steve Kohlstedt*, University Wisconsin Extension, Richland Center, WI. (243)

The Garlic Mustard Biocontrol Story: Past, Present and Future. Jeanie Katovich, University of Minnesota, St. Paul, MN. (244)

Monitoring Garlic Mustard in Anticipation of Future Biocontrol Releases . Laura Van Riper*, University of Minnesota, St. Paul, MN. (245)

Buckthorn Biology, Invasiveness, and Management. Kathleen Knight*, United States Forest Service, Ohio and Roger Becker, University of Minnesota, St. Paul, MN. (246)

Midwest Natural Resources Group Action Plan for Terrestrial Invasive Species in the Great Lakes Basin. Carmen T. Chapin, National Park Service, Ashland, WI. (12.)

Α	
Alford, Craig	22
Alibhai, Murtaza	<u>95</u>
Al-Khatib, Kassim	203, 215
Allen, Jayla	119, 120, 207
Aly, Bronwyn	125
Amundson, Gary	25 , <u>44</u>
Anderson, Roger C.	235
Annen, Craig A.	185
Appleby, Jim	129
Archer, David	79 , <u>158</u>
Armel, Gregory R.	20, 26, 28, 45
Armstrong, Jon-Joseph Q.	49
Auwarter, Collin P.	64, 71, 134
В	
Baird, Julia M.	104
Barber, Brian	44
Barker, Steve	201
Battaglia, Lorretta	187
Bauman, Thomas T.	<u>68</u>
Becker, Roger L.	131, 1 <u>76</u>
Behnken, Lisa M	52, 222
Bentivegna, Diego J.	186
Bernards, Mark	148, A3
Bicksler, Abram	138, 175
Billo, Karen L.	13
Blackmore, Mary	235
Boerboom, Chris M.	31, 54, 76, 83, 131
Bohannan, Daren	207
Boland, Amanda	95
Bollman, Joseph D.	31, 131
Bollman, Scott L.	70
Bond, Jason P.	74 , 75
Borneman, David G.	235
Bradley, Kevin W.	100, 118, 146, 209
Breitenbach, Fritz R.	52, 222, 227
Brezinski, Brian John	17
Bridges, Jennifer	<u>57</u>
Brown, L.	144
Brunk, Galen	<u>30</u>
Bruns, Dain	210
Brush, Lisa A.	235
Burch Pat L.	194
С	
Call, Dorothy L.	47
Cantwell, John	207
Cardina, John	82, 234
Carrithers, Vanelle F.	194
Chandler, Monika A.	<u>15, 200</u>
Chandran, Rakesh	241
Chapin, Carmen T.	12
Charvat, Leo D.	122
Chicoine, Tim K.	123
Claassen, Mark M.	112
Colquhoun, Jed B.	72, 133

```
Cortilet, Anthony
                                     197
                                     108
Cowan, Eric
Cox, Amanda S.
                                     141
Creech, J. Earl
                                     74, 81, 159, 160, 211
Crow, Richard L.
                                     172
Cully, Scott
                                     210
Culpepper, A. Stanley
                                     96
Currie, Randall S.
                                     212
D
Dahl, Gregory K.
                                     38, 39, A2
Dami, Imed
                                     11
Davidson-Harrington, Janet
                                     51
Davis, Adam S.
                                     55, 83, 93, 166
Davis, Vince M.
                                     61, 62, 80, 165, 169
DeWalt, Ed
                                     13
Dexter, Alan G.
                                     142
Dierking, Johnathan P.
                                     161
DiFonzo, Christina D.
                                     34, 113
                                     40, 92, 163, 215
Dille, J. Anita
                                     53
Dobbels, Anthony F.
                                     190, 239
Doll, Jerry D.
Donahue, Janelle M.
                                     61
Donley, Keith S.
                                     <u>57</u>
Doohan, Douglas J.
                                     11, 84, 86, 127, 132, 11
Drijber, Rhae
                                     173
Durgan, Beverly
                                     167
Edwards, Jeff M.
                                     121, 204
Eilers, Robert
                                     <u>63</u>
Faghihi, Jamal
                                     211
                                     224
Farno, Luke A.
Fassler, Nicholas T.
                                     122
Fawcett, Richard S.
                                     117
Feldt, Scott A.
                                     40
Felix, Joel
                                     84, 127, 132
Fenderson, John
                                     212
Ferguson, Samuel S.
                                     205
                                     211
Ferris, Virginia R.
Fick, Walter H,
                                     <u>56</u>, <u>145</u>
Finke, Moe
                                     A1
Fischer, David
                                     230
Flanigan, Helen A.
                                     26, 45
Flashinski, Roger
                                     229
Flasinski, Stanislaw
                                     95
                                     16
Flory, S. Luke
Fochs, Benjamin L.
Forcella, Frank
                                     25, 79, 89, 158, 167, 176
                                     220
Foresman, Chuck
Forney, D. Raymond
                                     123
Franzenburg, Damian D.
                                     27, 36
Frihauf, John C.
                                     112
```

```
Gaines, Todd
                                     218
                                     <u>54</u>
Gaska, John M.
                                     58, 105
Gast, Roger E.
Gebhart, Gregory D.
                                     27
Gednalske, Joe V.
                                     38, 39, A2
Gehler, Dennis
                                     38
Geier, Patrick W.
                                     101, 103
Gesch, Russ
                                     25
                                     222
Getting, Jodie K.
Geyer, Wayne A.
                                     56
Gibson, David
                                     21, 187
Golus, Jeffrey A.
                                     141
Gramig, Greta G.
                                     78
Green, Jerry M.
                                     123
Grey, Timothy L.
                                     96
Groves, Kathy S.
                                     147
Gruenloh, William
                                     63, <u>95</u>
Grundel, Ralph
                                     198, 199
Gumz, Mary S.
                                     69, 124
                                     222
Gunsolus, Jeffrey L.
Н
Haar, Milton J.
                                     176, 222
Hacker, Molly S.
                                     187
Hager, Aaron G.
                                     29
Haider, Jay
                                     96
Hale, Cindy
                                     181
Hallett, Steve
                                     183
                                     108
Hammond, Larry E.
Hanai, Ryo
                                     46
                                     22
Harbour, James D.
                                     12
Harris, Kathleen
Harrison, S. Kent
                                     74
                                     225
Hartzler, Robert G.
Hatterman-Valenti, Harlene
                                     64, 71, 73, 134, 136
Hazel. Christine B.
                                     123
Heck, Greg
                                     95
                                     196
Helsley, Anne M.
Herms, Catherine P.
                                     82
Herrick, Sarah K.
                                     188
Herzfeld, Bob
                                     156
Hill, Erin C.
                                     <u>55</u>
Hillger, David E.
                                     <u>48</u>
Hillmer, Jennifer
                                     236
Hofman, Vernon L.
                                     142
Holm, Mick F.
                                     20
Honda, Hisashi
                                     46
Hovda, Lynn
                                     <u>50</u>
                                     222
Hoverstad, Thomas R.
Howard, Stott
                                     210
Howatt, Kirk A.
                                     <u>102, 106</u>
Inczauskis, Jason R.
                                     187
Jachetta, John J.
                                     58
```

```
Jeschke, Mark R.
                                      <del>54</del>, <del>77</del>
Jiang, Linjian
                                      11
Johanning, Nathan R.
                                      128
Johnson, Eric N.
                                      104
Johnson, William G.
                                      37, 61, 62, 74, 80, 81, 87, 116, 159, 160, 162, 165, 169, 211, 225, 226
Judge, Caren A.
Κ
Kalkbrenner, Nicole
                                      192
Kamboj, Anita
                                      84
Katovich, Jeanie
                                      244
Kavanaugh, Christina
                                      95
Kazmierczak, Angela J.
                                      102
Kearns, Kelly
                                      236
Keeney, F. Nelson
                                      <u>57</u>
                                      34, 48, 113
Kells, James J.
                                      41
King, Steven R.
Klass, Jeremy R.
                                      7. 10
                                      141, 223
Klein, Robert N.
Klingaman, Troy D.
                                      122
Klossner, Lee D.
                                      176
                                      42, 43, 193
Knezevic, Stevan Z.
Kniss. Andrew R.
                                      88, 168
Kobayashi, Masanori
                                      46
Koch, Tim
                                      86, I1
Kohlstedt, Steve
                                      243
Konieczka, Christopher M.
                                      72
Kopp, Christopher
                                      195
Koskinen, William C.
                                      44
Kowalewski, Alex
                                      14
                                      24
Kramer, C
Krausz, Ronald F.
                                      <u>33</u>
Kruger, Greg R.
                                      61, 62, 80, 169
Lamore, David
                                      119, 120
Lawley, Yvonne E.
                                      104
Layton, Jeanne
                                      95
Lee, James M.
                                      112
Lee, Ryan M.
                                      216
Leep, Richard H.
                                      <u>48</u>
Legleiter, Travis R.
                                      118, 209
Leicht-Young, Stacey A.
                                      <u>198, 199</u>
LeJeune, Jeff
                                      11
Lindquist, John
                                      173
Loken, James R.
                                      136
Loux, Mark M.
                                      37, 53, 87, 116, 162, 217, 226, 240
Luecke, John L.
                                      142
Luschei, Edward C.
                                      <del>76</del>, <u>171</u>, <u>172</u>
Lux, James F.
                                      27, 36
М
Maddux, Larry D.
                                      112
Maddy, Bruce E.
                                      121, 205
Majka, Brian
                                      192
Marburger, Joy
                                      6
Marett, Christopher C.
                                      27
```

Marik, Gail L.	<u>28</u>
Markham, Melinda K.	<u>32</u>
Marple, Molly E.	203
Marshall, Michael W.	<u>139</u>
Martin, Alex R.	148
Martin, James R.	23, <u>47</u>
Martin, Marsha J.	20, <u>45, 66</u>
Martinson, Krishona	<u>50, 167</u>
Maruska, Dean W.	<u>107</u>
Masabni, Joseph G.	125, <u>137</u>
Masiunas, John	65, 129, 138, 175
Masters, Robert A.	<u>58, 194, 195, 233</u>
Masunas, John	125
Matthews, Joseph L.	33, 208
Maurer, Debbie A.	13, 236
	71
Mayland, Paul G.	
McCarthy, Brian	<u>182</u>
McClay, Alec	200
McCordick, S. Ann	<u>48</u>
McMullan, Patrick	<u>152</u>
Meiners, Scott J.	Z , 10, 85
Mello, Kim	190
Mesbah, Abdel O.	110
Messersmith, Calvin G.	51
Michael, Jan	60, A3
Millar, Katherine D.	21
•	
Miller, Dan	<u>120</u>
Miller, Ryan P.	52, 176, 227
Miller, Stephen D.	88, <u>110, 168</u>
Mock, Valerie A.	62, 81, 159, 211
Monnig, Nicholas H.	<u>118, 209</u>
Murphy, Mike	<u>50</u>
Murray, Don S.	212
•	
N	
Nafziger, Emerson D.	
	90
	<u>90</u> 151
Nalewaja, John	151
Nalewaja, John Ndou, Aifheli	151 92
Nalewaja, John Ndou, Aifheli Nelson, Kelly A.	151 92 206
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E.	151 92 206 206
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W.	151 92 206 206 235
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E.	151 92 206 206
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W.	151 92 206 206 235
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott	151 92 206 206 235 30
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E.	151 92 206 206 235 30 29, 90, 225
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha	151 92 206 206 235 30 29, 90, 225 197
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha	151 92 206 206 235 30 29, 90, 225 197
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob	151 92 206 206 235 30 29, 90, 225 197 140
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C.	151 92 206 206 235 30 29, 90, 225 197 140
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett	151 92 206 206 235 30 29, 90, 225 197 140
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane Olson, Brian L. S.	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173 40
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane Olson, Brian L. S.	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173 40
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane Olson, Brian L. S. O'Sullivan, John	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173 40 67
Nalewaja, John Ndou, Aifheli Nelson, Kelly A. Nelson, Teak E. Newman, Ray W. Nissen, Scott Nordby, Dawn E. Northrop, Natasha Nurse, Rob O Odero, Dennis C. Oemichen, Brett Oetzman, Melanie Ohs, Amanda Okalebo, Jane Olson, Brian L. S. O'Sullivan, John Ott, Eric J.	151 92 206 206 235 30 29, 90, 225 197 140 110 105 17 63, 95 173 40 67 126, 130

P	
Papiernik, Sharon	<u>25, 44</u>
Parrish, Phillip J.	<u>90</u>
Pataky, Jerald K.	<u>166, 213</u>
Paulsgrove, Mary D.	<u> 107</u>
Pavlovic, Noel B.	<u>198, 199</u>
Pederson, Palle	<u>27, 225</u>
Penner, Donald	60, 150, A3
Peterson, Dallas E.	<u>143, 203</u>
Peterson, Dean	<u>79</u>
Peterson, Mark A.	<u>204</u>
Pollard, Justin M.	<u>97</u>
Porpiglia, Peter J.	<u>42, 46</u>
Porter, Don	<u>210</u>
Powell, Gary E.	<u>35</u>
Preston, Christopher	<u>98</u>
Q	
Qi, Youlin	<u>95</u>
R	
Rabaey, Thomas L.	<u>83</u>
Rathfon, Ron	<u>189</u>
Rees, Jennifer M.	<u>148</u>
Regehr, David L.	<u>111, 112</u>
Reiser, Steven	<u>95</u>
Renner, Karen A.	<u>55</u>
Renz, Mark	234
Rick, Susan K.	26, 66
Riechers, Dean E.	213
Ries, Jerry L.	114
Rittmeyer, Richard, A.	133
Ritz, Christian	43
Robinson, Darren E.	<u>67, 140</u>
Roeth, Fred W.	148
Rogers, Dave	179
Rogers, John R.	14
Roland, Jodee M.	27
Rosa, Isabel	<u>65</u>
Rottinghaus, George E.	206
Ruen, David C.	<u>121, 204, 205</u>
Ruf, Ella K.	163
Rye, Timothy A.	<u>10, 85</u>
,	,
S	
Sammons, R. Douglas	<u>63, 95</u>
Samtani, Jayesh	129
Saunders, David W.	123
Schacht, Walt H.	195
Schirmacher, Kathrin	34, 113
Schlegel, Alan J.	112
Schleufer, Irvin	148
Schmale, Doug	154
Schnitker, Daniel D.	37, 116
Schoper, Robert	37, 110 38
Schulte, Rick S.	A1
Condito, Mon C.	<u> </u>

0.1 11 11 1 -	404 004
Schultz, Marvin E.	<u>121, 204</u>
Schuster, Christopher L.	<u>40, 215</u>
Scott, Jon	42
Sellers, Brent A.	97
Shaner, Dale L.	<u>30, 94</u>
Shaw, David R.	<u>224</u>
Shimp, Jody	237
Shirtliffe, Steven J.	104
Shropshire, C.	91, 109, 144
Sikkema, P. H.	24, 67, 91, 109, 140, 144
Silander, John A.	<u>198</u>
Simarmata, Marulak	<u>60</u>
Simkins, George S.	107, 119, 120
Skinner, Luke C.	<u>15</u>
Sleugh, Byron B.	<u>58, 194, 195</u>
Smeda, Reid J.	<u>97, 161, 184, 186</u>
Smith, Michael C.	<u>107</u>
So, Kim	166
Soltani, Nader	24, 67, 91, 109, 140, 144
Spandl, Eric P.	38, 39, A2
Spieser, H.	144
Spokas, Kurt	79 , 89
Spotanski, Jess J.	<u>19</u>
Sprague, Christy L.	<u>35, 49, 70</u>
Stachler, Jeff M.	87, 162, 217, 226
Stahl, Liz A.B.	<u>176</u>
Stahlman, Phillip W.	<u>101, 103, 112</u>
Stewart, Neal	99
Stier, John C.	14
Stoltenberg, David E.	32, 54, 77, 78
Stougaard, Robert N.	<u>170</u>
Streibig, Jens	<u>43</u>
Swinton, Scott M.	<u>113</u>
_	
Т	
Tank, Holger	<u>58</u>
Tank, Jeffrey, G.	<u>39</u>
Tapia, Lawrence S.	22
Thompson, Curtis R.	112
Thorsness, Kevin B.	<u>41, 107</u>
Tiedemann, Daniel K.	33
Tranel, Patrick J.	<u>100, 216</u>
Troth, John H.	<u>58</u>
Trower, Timothy L.	<u>31, 54</u>
Tucker, Mark	<u>11</u>
Turner, Ronnie G.	<u>66</u>
Tutt, Charles R.	23, 47
Tylka, Gregory L.	27
11	
U Ublig Bobort E	174
Uhlig, Robert E.	174
V	
Valletta, Justin D.	76
Van Eerd, L. L.	109
Van Riper, Laura	
Vali Nibel. Laula	
Van Wychen, Lee	245 177

```
VanLoo, Tim
                                    14
                                    96
Vencill, William K.
                                    213
Volenberg, Dean S.
Vyn, R.
                                    109
W
Waddington, Mark A.
                                    115
Wallace, Daniel J.
                                    196
Walters, S. Alan
                                    128
Watanabe, Junichi
                                    46
Watanabe, Osamu
                                    <u>46</u>
Watteyne, Kevin
                                    119
Webb, Jared S.
                                    74, 75, 160
Weber, Michael
                                    207
Weimer, Monte R.
                                    105
Weller, Stephen C.
                                    69, 124, 224
Westberg, Dan E.
                                    122
Westhoven, Andrew M.
                                    80, 87, 162, 226
Westphal, Andreas
                                    211
Westra, Philip H.
                                    30, 88, 168, 218
White, Michael D.
                                    68
Wick, Sandra
                                    145
Wiersma, Jochum
                                    167
Wilcut, John W.
                                    224
Willard, Deborah A.
                                    73
Williams II, Martin M.
                                    83, 93, 166, 213
Wilson, Robert G.
                                    88, 168, 224
Wolf, Robert E.
                                    143
Wood, Andrew J.
                                    21
Woodard, Carl A.
                                    184
Wrucke, Mark A.
                                    107, 157
Xue, Qingwu
                                    170
Yamiji, Yoshihiro
                                    46
You, Jinsong
                                    95
Young, Bryan G.
                                    21, 33, 37, 74, 75, 115, 116, 128, 160, 208, 224
Young, Julie M.
                                    208
Yuen, Gary
                                    <u>173</u>
Ζ
Zajack, Heidi
                                    17
Zandstra, Bernard H.
                                    126, 130, 139, 174
Zandstra, John
                                    67
Zhou, Jingkai
                                    51
Zollinger, Rich K.
                                    <u>114, 155</u>
```