Media coverage of research (140)

- 1. New Ag International: Pest-fighting fungi granted patent for biocontrol. June/July 2020.
- 2. The Prairie Star: Former MSU researchers discover biocontrol agent. March 27, 2020.
- 3. Independent Observer: MSU's Conrad Research Center discovers unique fungi that may combat wheat stem sawfly and hessian fly. March 12, 2020.
- 4. MSU News Service: MSU research on pest-fighting fungi granted patent for biocontrol. March 02, 2020.
- 5. ARS in the News: New Stoneville Research Leader is now patent holder, January 2020.
- 6. Traders Dispatch: A potential tool to manage wireworms in wheat and barley. August 2019.
- 7. Traders Dispatch: Tackling issues of the pulse insect pest complex in the Golden Triangle Region. June 2019.
- 8. The Prairie Star: Tools for monitoring: Pheromones improve efficiency of pest traps. May 06, 2019.
- 9. The Prairie Star: Solar, pitfall traps capture pests in fields. May 06, 2019.
- 10. Traders Dispatch: Fungus for managing wireworms on spring wheat in Golden Triangle region of Montana. May 2019.
- 11. Montana Ag Network: Agricultural benefits of the snow and cold. April 15, 2019.
- 12. Traders Dispatch: Montana Agricultural professionals receive training. April 2019.
- 13. KR TV: Face the State recaps just how brutal this winter was, March 31, 2019.
- 14. Traders Dispatch: Trap and cover cropping role in pest management. March 2019.
- 15. Traders Dispatch: 2018 Montana durum variety trails. March 2019.
- 16. The Prairie Star: Grant: Developing management strategies for pulse insect pests. February 14, 2019.
- 17. The Prairie Star: Pulse Pests: Southern cowpea weevil new pest on pulse crops. February 14, 2019.
- 18. Traders Dispatch: Efficacy of bio-pesticides for managing flea beetles on canola. February 2019.
- 19. Traders Dispatch: Grant awarded to develop management strategies for pulse insect pest complex. January 2019.
- 20. Traders Dispatch: Survey and monitoring of wheat head armyworm by using pheromone traps. December 2018.
- 21. Traders Dispatch: Valuable information shared at regional biological control meeting held in Montana. November 2018.
- 22. Traders Dispatch: Trap crops for cereal crops in Montana: where are we heading? November 2018.
- 23. Independent Observer: Biological control in plant pest management systems annual meeting. November 01, 2018.
- 24. Traders Dispatch: Southern cowpea weevil appears as new pest on pulse crops. October 2018.
- 25. Traders Dispatch: Can we immunize the plants for defense against wheat stem sawfly attack? September 2018.
- 26. Traders Dispatch: WTARC Farmers Field Day. August 2018.
- 27. Prairie Star: Western Triangle hosts several MSU breeders, crop researchers at field days. July 26, 2018.
- 28. EurekAlert: New research collection targets insect pests of pulse crops. July 24, 2018.
- 29. Traders Dispatch: A focused effort to manage wireworms in the Golden Triangle Area of Montana. July 2018.

- 30. Glacier County Conservation District: Annual Crop Tour. July 11, 2018.
- 31. Traders Dispatch: Tips to protect wheat midge parasitic wasps from insecticide spray. June 2018.
- 32. The Prairie Star: What treatments best control economically-damaging canola insect pests? June 8, 2018.
- 33. Independent Observer: "The Montana Department of Natural Resources and Conservation staff visits WTARC". May 17, 2018.
- 34. Traders Dispatch: Alfalfa blotch leafminer: A new serious threat to alfalfa crop in Montana? May 2018.
- 35. Traders Dispatch: Pea weevil. May 2018.
- 36. Traders Dispatch: 2018 Knees area field day. May 2018.
- 37. Traders Dispatch: Reoccurrence of new pest pea weevil in Montana. April 2018.
- 38. Traders Dispatch: Grant awarded to implement professional development program in pheromones. April 2018.
- 39. Traders Dispatch: Impact of herbicide overuse on insect pests and their natural enemies in no-till farming. March 2018.
- 40. Traders Dispatch: Irrigated spring wheat fields favor wheat midge and its parasitic wasp. March 2018.
- 41. Traders Dispatch: Plant parasitic nematodes: A threat to crop production in Montana. March 2018.
- 42. Traders Dispatch: Spring wheat variety performance summary in Montana. March 2018.
- 43. Montana Ag Alerts: Reoccurrence of new pest pea weevil in Montana. January 16, 2018.
- 44. Traders Dispatch: Crucifer flea beetle and cabbage seedpod weevil incidence affected canola grain yield and quality. January 2018.
- 45. Traders Dispatch: Insect pathogenic (Insect killing) nematodes for the management of wireworms. January 2018.
- 46. Traders Dispatch: Pulse entomology experts exchange ideas. December 2017.
- 47. Traders Dispatch: Biological control in pest management systems of plants meeting, November 2017.
- 48. Current Science: Integrated management of insect pests on canola and other *Brassica* oilseed crops, Gadi V. P. Reddy (ed.)", September 25, 2017.
- 49. Traders Dispatch: Pheromone lures as monitoring tools for wheat head armyworm. September 2017.
- 50. Independent Observer: Conrad ARC to host 2018 Western Regional meeting. August 24, 2017.
- 51. Independent Observer: Professors from Finland visit MSU research center in Conrad. July 20, 2017.
- 52. Traders Dispatch: Developing management strategies for the pulse insect pest. July 2017.
- 53. Montana Ag Alerts: Wheat head armyworm damage predicted in Golden Triangle areas. June 27, 2017.
- 54. Farm & Ranch Guide: Cooperators join WTARC in fighting canola pests, saving pollinators. June 22, 2017.
- 55. The Prairie Star: Canola pest management project starts with optimizing N. June 22, 2017.
- 56. Montana Ag Alerts: Flea beetles and diamondback moth incidence reported on mustard. June 22, 2017.

- 57. Independent Observer: Research center providing employment opportunities for high school students. June 15, 2017.
- 58. Traders Dispatch: Training program on biological control. June 2017.
- 59. Traders Dispatch: Management of wireworms using new insect pathogenic strains. June 2017.
- 60. The Prairie Star: Helping the plant help itself resist the sawfly. May 26, 2017.
- 61. Montana Ag Alerts: Cutworm incidence and damage on peas. May 23, 2017.
- 62. Montana Ag Alerts: Pea leaf weevil on chickpea. May 22, 2017.
- 63. Traders Dispatch: Research and extension activities for wheat midge management in Montana. May, 2017.
- 64. Traders Dispatch: MSU Western Triangle Ag Research Center develops trap crops for wireworms. May, 2017.
- 65. Farm & Ranch Guide: Quinoa An alternative crop for small grain producers? April 30, 2017.
- 66. The Prairie Star: Montana entomologist edits all-inclusive book on oilseed crop pest management. April 11, 2017.
- 67. Independent Observer: Looking for wireworm infested fields. April 06, 2017.
- 68. Progressive Forage: New biological tool for managing alfalfa weevil. March 29, 2017.
- 69. Montana Ag Alerts: Insecticides for pulse crops (Cropland Insects). March 08, 2017.
- 70. Traders Dispatch: MSU scientist publishes a book on canola. February, 2017.
- 71. The Prairie Star: Ground-breaking pheromone research at WTARC 'catches' pea leaf weevil, February 03, 2017.
- 72. Farm & Ranch Guide: New damaging pest in Montana: Pea weevil actually a beetle, February 03, 2017.
- 73. Traders Dispatch, Watch out for a new pest in Montana pea weevil, September 2016.
- 74. Entomology Today, Ten Habits of Highly Successful Entomologists, August 03, 2016, https://entomologytoday.org/2016/08/03/ten-habits-of-highly-successful-entomologists/
- 75. Traders Dispatch, Parasitoids to manage wheat midge continues in Montana during 2016, July 2016.
- 76. Traders Dispatch, WTARC Field Day, July 2016.
- 77. Shelby Promoter, WTARC Field Day offers areas producer's immersive experience, June 29, 2016.
- 78. Traders Dispatch, Montana Statewide wheat midge monitoring continues, May 2016.
- 79. KRTV News, Agricultural professionals learning about biological controls, March 01, 2016.
- 80. Prairie Star (Interviewed by Sue Roesler, Writer for The Prairie Star), Bioinsecticides, drought, drowning all could attack wheat stem sawfly, February 05, 2016.
- 81. Traders Dispatch, Grant obtained to conduct research on pea leaf weevil, January, 2016, Page C59.
- 82. Prairie Star (Interviewed by Sue Roesler, Writer for The Prairie Star), Winter doesn't stop WTARC fight against sawfly, December 11, 2015.
- 83. Independent Observer, Research efforts to control insect pests after harvest, October 29, 2015.
- 84. Great Falls Tribune, Montana wheat crop a mixed bag, June 15, 2015.
- 85. The Western Producer, Wheat midge predators find new home in Montana (U.S. researchers collect parasitoid wasps during Sask. Field trip), August 07, 2015, 4p.

- 86. Prairie Star (Interviewed by Sue Roesler, Writer for The Prairie Star), North Dakota, Montana producers report canola flea beetles emerging, June 26, 2015, page 32.
- 87. Traders Dispatch, Natural enemy for Orange Wheat Blossom Midge introduced in Montana, August 2014, pp. C36 & C38.
- 88. Prairie Star, Use of reduced-risk insecticides to control insects to safeguard our environment, August 30, 2014
- 89. Traders Dispatch, Role of low-risk insecticides to control insect pests, August, 2014, pp. C5.
- 90. Independent Observer, Use of reduced-risk insecticides to control insects to safeguard our environment, July 31, 2014, 12p.
- 91. Independent Observer, Insect-killing pathogenic fungi, June 26, 2014, p6.
- 92. Traders Dispatch, Entomopathogenic Nematodes (EPNs) for Management of Insect Pests in Montana, June 2014, 2 pages, 112&120p
- 93. Independent Observer, How the EPNs will be Used to Control Insect Pests, May 29, 2014, p9.
- 94. Bozeman Daily Chronicle, Trapping Insects by Color: Will it work in Montana, January 03, 2014; Eureka Alert, January 02, 2014 and several other web sites.
- 95. Traders Dispatch, The Life Cycle of the Wireworm, August 2013.
- 96. Traders Dispatch, Another Potential Pest in Montana, July 2013.
- 97. Independent Observer, Color is Important to Insects, June 27, 2013.
- 98. Independent Observer, Potential Pest in Montana, June 13, 2013.
- 99. Independent Observer, Research Center Acquires New Crop Harvest Combine, May 16, 2013.
- 100. Independent Observer, Working to Control Wireworms, May 08, 2013
- 101. Traders Dispatch, Entomology/Ecology and Soil Nutrient Management Research at WTARC, April 2013.
- 102. Traders Dispatch, WTARC Advisory Committee Annual Meeting Notes with a Picture, February 2013.
- 103. Western Farmer-Stockman, Sawfly Pricey Pest for Montana, October, 2012.
- 104. Traders Dispatch, New Super at WTARC, September 2012
- 105. University of Guam, WPTRC Impact Report 2012, Perfect Timing for Produce, pp. 12–13; Spray Oils and Predatory Mites Make a Killer Combo, pp. 15–16.
- 106. University of Guam WPTRC Impact Report 2011, Weeding out Invasive Species with Classical Biological Control, pp. 7–8; "Protecting Fruit Crops with Pheromones", pp. 21–22.
- 107. Pacific News Centre: UOG'S Dr. Reddy to Give Keynote Address at Okinawa Ag Research Center, December 07, 2011.
- 108. Saipan Tribune: Important int'l collaboration with UOG researcher, December 08, 2011.
- 109. Eurekalert: Biocontrol of sweetpotato weevils, http://www.eurekalert.org/pub_releases/2011-08/uog-bos080311.php.
- 110. Pacific News Center: UOG's Dr. Gadi Reddy gets grant to control sweetpotato weevil, August 04, 2011.
- 111. Eurekalert: UOG scientist wins USDA competitive funding, Tomato farmers benefit, http://www.eurekalert.org/pub_releases/2011-06/uog-usw062311.php, 2011.
- 112. Pacific Daily News: UPDATE: Scientist gets grant to release predatory mite, May 31, 2011.
- 113. Saipan Tribune: Predatory mite will help save agricultural crops in Guam, newsflash appeared in June 01, 2011

- 114. Pacific Daily News: News on Grant will help farmers fight pests and also update on Farmers to get help from scientist appeared in Marianas Variety (Guam edition) on August 25, 2010.
- 115. Marianas Variety: News on Scarlet gourd going, going... (Saipan edition) on July 13, 2010.
- 116. Pacific Daily News: News on "UOG may host entomologists' meeting", appeared on May 16, 2010. In addition, the newspaper emphasized highly about the work being done on cabbage IPM funded by USDA-NRCS.
- 117. University of Guam Magazine Fall 2009: Article on UOG Researcher Helps Local Farmers and protects the Environment appeared.
- 118. Micronesian Palms Face New Threats; Article appeared in Marianas Variety, August 18, 2009, (http://guam.mvarietynews.com).
- 119. University of Guam Scientist Mite Study (http://www.eurekalert.org/pub_releases/2009-07/uog-uog071609.php).
- 120. UOG Scientists Successfully Compete for Research Grants (http://www.eurekalert.org/pub_releases/2009-08/uog-uss081309.php).
- 121. Public radio-show news broadcast on KPRG-FM 89.3 News Talk Radio regarding "Biological control of tropical weeds (26 minutes), May 18, 2009.
- 122. Ecological pest management for Guam and Western SARE PDP grant receipt was highlighted in EurekAlert on March 18, 2009 (http://www.eurekalert.org/pub_releases/2009-03/uog-eip031809.php).
- 123. Biological Control: Insects vs. Plants Article appeared in WPTRC 2008 Impact report published by the University of Guam, pp. 9–11.
- 124. The research work on the invasive plants and about the multi-author edited book *Biological control of Tropical Weeds using Arthropods* published by Cambridge University Press was highlighted in EurekAlert on Feb 24, 2009 (http://www.eurekalert.org/pub_releases/2009-02/uog-bco022409.php).
- 125. Pacific News Center, television interview, channel 6 (10 minutes), Banana borer problem in Guam, January 09, 2009.
- 126. The IPM Practitioner, Volume XXX, Number 7/8: page 13, Banana Weevil Pheromone Traps, July/August 2008.
- 127. Pacific Home Garden, Television interview, channel 6 (15 minutes), Control of Invasive Plants in Guam, February 07, 2008.
- 128. Laudable Research Highlights regarding chemical ecology laboratory and biological control of *Mimosa diplotricha* and *Coccinia grandis* appeared in University Magazine, Fall 2008 Issue, published by the University of Guam, pp. 10.
- 129. Pacific Daily News, <u>Sensitive plant (Mimosa diplotricha)</u> colonizes Guam, January 21, 2008.
- 130. Biological Control in the Region Article appeared in WPTRC 2007 Impact report published by the University of Guam, pp. 10.
- 131. Commendable Research Highlights appeared in University Magazine, Fall 2007 Issue, published by the University of Guam, pp. 5.
- 132. Public radio-show news broadcast on KPRG-FM 89.3 News Talk Radio regarding control of invasive species using chemical ecology and biocontrol methods on Guam (30 minutes), September 05, 2007.
- 133. Marianas Variety, Biological control for ivy gourd infestation introduced, October 30, 2007.
- 134. Pacific Daily News, Larvae released to kill vines, July 25, 2007

- 135. Public radio-show news broadcast on K-57 News Talk Radio entitled Invasive species on Guam (25 minutes), August 13, 2007.
- 136. Saipan Tribune, New insect species released to fight Kagman ivy gourd, August 23, 2007.
- 137. Guam Public Radio, special program on wood borers with special reference to longhorned beetle and their control, July 21, 2006.
- 138. WPTRC NEWS, Invasive Plant under Attack by UOG Scientist, http://www.wptrc.org/article.asp?artID=35
- 139. Public radio-show news broadcast on K-57 News, Semiochemical-based control method for the New Guinea Sugarcane weevil, April 2005.
- 140. Public radio-show news broadcast on K-57 News Talk Radio, Banana borers and their control (30 minutes), April 02, 2004.