

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 trials. 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. Eurekaalert: Biocontrol of sweetpotato weevils, http://www.eurekaalert.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. Eurekaalert: UOG scientist wins USDA competitive funding, Tomato farmers benefit, http://www.eurekaalert.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 EurekaAlert 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 EurekaAlert 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, [Sensitive plant \(*Mimosa diplotricha*\) 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.