**Publications:**

*Journal Articles:*

Alkhatib, B.M.; Belteton, S.; Creamer, R. Immunolocalization of *Beet Curly Top Virus* (BCTV) and GroEL Chaperon Protein of Endosymbionts in Beet Leafhopper (*Circulifer tenellus*) Vector Tissue. *Viruses* 2024, *16*, 1571. <https://doi.org/10.3390/v16101571>

Bajagian, A., Lehnhoff, E.A., Steiner, R., Creamer, R., and Schutte, B.J. 2023. Timing termination of a biofumigant cover crop for weed suppression in chile pepper. HortTech https://doi.org/10.21273/HORTTECH05318-23

Bajagian, A., Lehnhoff, E.A., Steiner, R., Creamer, R., and Schutte, B.J. 2023. Postemergence-directed pendimethalin for control of early-season weeds in chile pepper. Weed Technology doi: 10.1017/wet.2023.91

Bansal R, Haviland DR, et al. 2023. Selection and validation of reference genes for quantifying gene expression in the Gill's mealybug. Journal of Economic Entomology. 116.

Bansal R, Hunter WB, et al. 2023. Baseline susceptibility and evidence of resistance to acetamiprid in Gill's mealybug, *Ferrisia gilli* Gullan (Hemiptera: Pseudococcidae). Journal of Economic Entomology. 116, 554–559.

Barker, B. S., Coop, L. B. 2024. Phenological mapping of invasive insects: decision support for surveillance and management. *Insects, 15*(6), 26. <https://doi.org/10.3390/insects15010006>

Black, B., Cardon, G., Miller, Z., Mendrey, K. J. (2023). Irrigation. In Marion Murray, Macahl Evans (Ed.), Intermountain Commercial Tree Fruit Production Guide (pp. 171-176). Logan UT: Utah State University. https://intermountainfruit.org/

Bordini, IC, SE Naranjo, A Fournier, PC Ellsworth. 2024. Determining selectivity of isocycloseram and afidopyropen and their compatibility with conservation biological control in Arizona cotton. Pest Management Science. DOI 10.1002/ps.8460 (*accepted 9/17/2024*)

Calvin, W. and J. C. Palumbo. 2024. Chlorantraniliprole Resistance Associated with Diamondback Moth (Lepidoptera: Plutellidae) Outbreaks in Arizona Brassica Crops. Journal of Economic Entomology. <https://doi.org/10.1093/jee/toae212>

Cardon, G., Miller, Z., Mendrey, K. J. (2023). Nutrition. In Marion Murray, Macahl Evans (Ed.), Intermountain Commercial Tree Fruit Production Guide (pp. 163-170). Logan, UT: Utah State University Extension. https://intermountainfruit.org/

Carr, P., Hettinger, K., Seipel, T. F., Miller, P., Koeshall, S. (2023). Cirsium Arvense Suppression in Dryland Cropping Systems: Impact on Wheat Yield. American Society of Agronomy. https://scisoc.confex.com/scisoc/2023am/meetingapp.cgi/Paper/153099

Chihicnsky, D., Larson, C., Eberly, J. O., Menalled, F., Seipel, T. F. (2023). Impact of Puccinia punctiformis on Cirsium arvense performance in a simulated crop sequence. Frontiers in Agronomy, 5.

Creamer, R., Simpson, A., Rheay, H.T., Brewer, C.E. 2023. Interaction of beet leafhopper (*Hemiptera:Cicadellidae*) vector of beet curly top virus and hemp in New Mexico. Environmental Entomology nvad069, https://doi.org/10.1093/ee/nvad069

Creamer, R. 2023. Viral Diseases of Bell Pepper. Chapter 3.2.6 in Viral Diseases of Field and Horticultural Crops, ed L.P. Awasthi. Elsevier: San Diego, CA.

Dahan, J., G.E. Orellana, K.B. Wald, E.J. Wenninger, W. R. Cooper, and A.V. Karasev. 2024. Bactericera cockerelli Picorna-like virus and three new viruses found circulating in populations of potato/tomato psyllids (*Bactericera cockerelli*). Viruses 16(3), 415. <https://doi.org/10.3390/v16030415>

Das, S, Gardner, DR, Cook, D, Creamer, R. 2024. Analysis of the mycotoxin levels and expression pattern of SWN genes at different time points in the fungus *Slafractonia leguminicola*. Microorganisms 12, 670. https://doi.org/10.3390/ microorganisms12040670

Das, S., Gardner, D.R., Neyaz, M., Charleston, A.B., III, Cook, D., Creamer, R. 2023. Silencing of the transmembrane transporter (swnT) gene of the fungus *Slafractonia leguminicola* results in a reduction of mycotoxin transport. J. Fungi, 9, 370. https://doi.org/10.3390/ jof9030370

De Stephano, A., Mealor, B., Jones, L., Lehnhoff, E., Mangold, J., Prather, T., Ransom, C. V., Rew, L. (2024). Plot-measured variables indicate landscape-scale patterns of annual grass invasion in northwestern United States rangelands. Rangeland Ecology and Management, 92, 90-99.

Dorval, M., Franck, W., Khan, Q. A., Chen, C., McVay, K., McKelvy, U., Burrows, M., Crutcher, F. K. (in press). Intercropping chickpea and flax affects disease severity and spore dispersal of Ascochyta rabiei. Phytopathology.

DuPre, M. E., Seipel, T. F., Bourgault, M., Boss, D., Menalled, F. (in press). Predicted climate conditions, cover crop composition, and cover crop termination method modify weed communities in semiarid agroecosystems. Weed Research (https://doi.org/10.1111/wre.12514).

Eberly, J. O., Hurd, A., Oli, D., Dyer, A., Seipel, T. F., Carr, P. (2024). Compositional and functional profiling of the rhizosphere microbiome of Canada thistle reveals consistent patterns across the United States northern Great Plains. Nature Scientific Reports, 14.

Ellsworth, P.C. and Fournier, A. (2024), Theory *versus* practice: are insecticide mixtures in Arizona cotton used for resistance management? Pest Management Science. <https://doi.org/10.1002/ps.8241> [June 2024]

Farrar JJ. 2023. Using National Agricultural Statistics Service Pest Management Practices Surveys to Assess IPM Adoption in California. Journal of Integrated Pest Management. 14(1): 24; 1–10. doi: 10.1093/jipm/pmad022

Fisher, ML, RC Gott, JJ Farrar, MD Matlock, EM Harris, JK Tomberlin, KM Meinders, PC Ellsworth, DL Wagner. Entomology’s role in the science of sustainability. American Entomologist. (*in submission, 10/11/2024*).

Furlong, M.A., K.C. Paul, K.L. Parra, A.J. Fournier, P.C. Ellsworth, M.G. Cockburn, A.F. Arellano, E.J. Bedrick, P. Beamer, B. Ritz. 2024. Pre-conception and first trimester exposure to pesticides and associations with stillbirth, American Journal of Epidemiology; <https://doi.org/10.1093/aje/kwae198> [July 2024]

Gautam SG, Dhugana SK. 2023. California red scale insecticide Trial, 2022. Arthropod Management Tests.

Gautam S, Wenger JA, et al. 2023. Citrus mealybug insecticide trial 1, 2022. Arthropod Management Tests. D. Haviland. 48:1.

Gautam S, Wenger JA, et al. 2023. Citrus mealybug insecticide trial 2, 2022. Arthropod Management Tests. D. Haviland. 48.

Gouge, D. H. 2024. Chapter 22 Home and Garden Pests. In D. I. Shapiro-Ilan and E. Lewis, eds. Nematodes as Biocontrol Agents. CABI Publishing. pp. 392-417.

Haber Ariela I, Bekelja Kyle, et al. 2023. Spotted cucumber beetle/southern corn rootworm: profile of a polyphagous native pest. Journal of Integrated Pest Management. 14:1.

Hetherington, M.C., J. Brunet, D. Nieto, R.A. Ramirez, E.J. Wenninger, and C. Guédot. 2024. Electrophysiological and behavioral responses of *Lygus hesperus* Knight (Hemiptera: Miridae) to host plant volatiles. Chemoecology 34: 27-39.

Iseli, E., Chrisholm, C., Lenoir, J., Haider, S., Seipel, T. F., Rew, L., Alexander, J. (2023). Rapid upwards spread of non-native plants in mountains across continents. Nature, ecology and evolution, 7, 405-413.

Jha PK, Zhang N, Rijal JP, Parker LE, Ostoja S, Pathak TB. 2024. Climate change impacts on insect pests for high value specialty crops in California. Science of The Total Environment, 906, 167605. <https://doi.org/10.1016/j.scitotenv.2023.167605>

**Khaliq, I, H. F. Avenot, A. Baudoin, L. Coop, C. Hong. 2024. Epidemiology of boxwood blight in western North Carolina and Virginia and validation of the boxwood blight infection risk model. Plant Disease. Under Review.**

Lachapelle, P., Belmont, P., de Boer, C., Gouge, D. H., Grasso, M., Husch, J., Klain, S., McCann, R., and Molzbichler, D. 2024. Academic Capture in the Anthropocene: A Framework to Assess Climate Action in Higher Education. Climatic Change 177, 40. <https://doi.org/10.1007/s10584-024-03696-4>. [Feb 2024]

Larson, C., Hettinger, K., Carr, P., Miller, P., Volkman, M., Chichinsky, D., Seipel, T. F. (in press). Tillage and crop sequences for organic Cirsium arvense management in the Northern Great Plains, USA. Agronomy Journal.

Larson, C. D., Wong, M. L., Carr, P., Seipel, T. F. (2023). Cool-dryland cropping treatments alter Avena fatua’s performance and competitive intensity. Journal of Sustainable Agriculture and Environment.

Lilligren, C., Murray, M., Black, B., Torres-Rua, A., Wedegaertner, K,, Safre, A., & Papenfuss, K. (2024) Precision agriculture techniques for evaluating tart cherry tree health. Acta Hortic. 1395. 197-200. <https://doi.org/10.17660/ActaHortic.2024.1395.26>

Lujan P, Dura S, Guzman I, Grace M, Lila M, Steiner R, Sanogo S, 2023 Comparison of a proanthocyanidin and total phenolic extract derived from pecan shell and husk as elicitors of induced resistance against *Phytophthora capsici* on chile pepper. Plant Health Progress DOI: https://doi.org/10.1094/PHP-12-22-0123-RS

Majeski, M. L., Simanonok, S. C., Miller, Z. J., Rew, L. J., Mangold, J. M. (in press). Spring seeding integrated with a spring glyphosate application promotes establishment of Pseudoroegneria spicata (bluebunch wheatgrass) in Bromus tectorum (cheatgrass)-infested rangelands. Ecological Restoration.

Mangold, J., Sencenbaugh, L., Harvey, A., Rebis, M., Rew, L. (in press). Response of Ventenata dubia and other species seven years after herbicide applications to an improved pasture in Montana. Invasive Plant Science and Management.

Mattox, C., Beck, L., Stock, T., Leinauer, B., Kowalewski, A. (Accepted for Publication). Comparing Alternative Non-Selective Herbicides in Oregon and New Mexico. Weed Technology.

McKelvy, U., Brelsford, M., Burrows, M. (in press). Evaluation of seed transmission rates of wheat streak mosaic virus in mechanically inoculated winter and spring wheat cultivars in Montana. Plant Disease. https://apsjournals.apsnet.org/doi/full/10.1094/PDIS-04-22-0898-SC

Miller, Z., Hubbel, K. (in press). Integrating Mechanical and Cultural Methods for Weed Control in Organic Chickpea (Cicer arietinum). Weed Science.

Moe, J., H. Kratsch, F. Barrios-Masias, W. Hanson-Mazet, and H. di Santo. 2024. Melon Survival, Yield and Quality in Nevada’s High-Desert Climate. University of Nevada, Reno Extension SP-24-02, 8pp.

Mookodi, K. L., Spackman, J. A., and Adjesiwor, A. T. 2023. Urea ammonium nitrate as the carrier for preplant burndown herbicides. Agrosystems, Geosciences & Environment, 6(3), e20404.

Mueller, D.S., Iles, L.C., Pilcher, C., Sisson, A.J., Magarey, R., Adams, R., Almodovar, W.I., Alston, D., Beauzay P., Bessin, R., Bish, M., Burrows, M., Calixto, A., Chandran, R., Colquhoun, J.B., Concklin, M., Dreves, A.J., Ellsworth, P.C., Esker, P.D., Farrar, J., Fournier, A., Frank, D., Hamby, K., Hamilton, G., Hanson, A., Hazelrigg, A., Hein-Ferris, N., Held, D., Jaskinski, J., Kelly, H.M., Kerns, D., Kersten, M., Knodel, J., Koehler, G., Kratsch, H., Krupke, C.H., Leppla, N.C., Lizotte, E., Matney, C., Melanson, R.A., Miller, F., Murray, M., Owens, D., Plewa, D., Reay-Jones, F., Rondon, S.I., Royer, T.A., Rozeboom, P.A., Sandler, H., Schell, S.P., Schuh, M., Seipel, T., Seth-Carley, D., Sial, A., Singh, R., Smith, D.L., Stock, T., Studebaker, G., Szczepaniec, A., Tewksbury, L., Tooker, J., Varenhorst, A.J., Vinchesi-Vahl, A., Walsh, D., Wickwar, D., Wright, R.J., and Zebelo, S. “Integrated Pest Management (IPM): State infrastructure status after 50 years of federal support (1973-2023)”. Journal of Integrated Pest Management. (Submitted September, 2024).

Naranjo, S.E. & P.C. Ellsworth. 2024. Landscape considerations in pest management: Case study of the Arizona cotton IPM system. *In* Brewer, M. and Hein, G. ‘Arthropod Management and Landscape Considerations in Large Scale Agroecosystems’ CABI. <https://doi.org/10.1079/9781800622777.0000> [August 2024]

Panwar, N. and A. Szczepaniec. 2024. Endophytic entomopathogenic fungi as biological control agents of insect pests. Pest Management Science, doi.org/10.1002/ps.8322

Peirce, E.S., Evers, B., Winn, Z.J., Raupp, W.J., Guttieri, M., Fritz, A.K., Poland, J., Akhunov, E., Haley, S., Mason, E. and Nachappa, P.2024., Identifying novel sources of resistance to wheat stem sawfly in five wild wheat species. Pest Manag Sci, 80: 2976-2990. <https://doi.org/10.1002/ps.8008>

Rashid, A., Schutte, B., Sanogo, S., Lehnhoff, E., Beck, L. (Accepted for Publication). Efficacy and Microbial Methods for Diminishing Weed Seedbanks is Likely Influenced by Soil pH. Weed Research Journal.

Rodbell, E., C. Caron, S.I. Rondon, U. Massod, and K. Wanner. 2024. In the western US, Alfalfa weevils (Coleoptera: Curculionidae) are resistant to multiple tyle II pyrethroid insecticides. J. Econ. Entomol. 1-13. doi.org/10.1093/jee.toad218.

Rondon, S.I.,and G.Shrestha.2024. Developing lygus bug control strategies in potatoes: plant variety, vertical distribution effect, and insecticide efficacy studies. J. Econ. Entomol. <https://doi.org/10.1093/jee/toae011>.

Rust MK, Lee C-Y, Park HE, Campbell K, Choe D-H, Sorensen M, Sutherland A, Hubble C, Nobua-Behrmann B, Kabashima J, Tseng S-P, Post L. 2023. The potential of fluralaner as a bait toxicant to control pest yellowjackets in California. Insects 14(4), 311; <https://www.mdpi.com/2075-4450/14/4/311>

Sambaraju, K. R., Srivastava, V., Barker, B. S., Keena, M. A., Ormsby, M. D., Carroll, A. L. 2024. Editorial: Forest insect invasions – risk mapping approaches and applications. *Frontiers in Insect Science, 4*, 1378061. https://doi.org/10.3389/finsc.2024.1378061

Schardl, C.L., Afkhami, M.E., Gundel, P.E., Iannone, L.J., Young, C.A., Creamer, R., Cook, D.A., Berry, D. 2023. Diversity of seed endophytes: Causes and implications. In: Scott, B., Mesarich, C. (eds) Plant Relationships. The Mycota, vol 5. Springer, Cham. https://doi.org/10.1007 /978-3-031-16503-0\_5

Seipel, T. F., Ishaq, S., Larson, C., Menalled, F. Weed communities in winter wheat: responses to cropping systems under different climatic conditions. Sustainability, 14(6680).

Sencenbaugh, L., Mangold, J., Ulrich, D. E., Rew, L. (in press). Suppression of non-native and native grass seed germination using mustard seed meal and mulch biofumigation. Weed Research.

Seyedi, S, V Harris, SE Kapsetaki , S Narayanan, D Saha, Z Compton, R Yousefi, A May, E Fakir, AM Boddy, M Gerlinger, C Wu, L Mina, S Huijben, DH Gouge, L Cisneros, PC Ellsworth, CC Maley. 2024. Resistance Management for Cancer: Lessons from Farmers. Cancer Research. <https://doi.org/10.1158/0008-5472.CAN-23-3374>

Shrestha, G. andS.I. Rondon. 2024. Host preference of *Lygus hesperus* in four field crops: potato, alfalfa, carrot, and pea. Environ. Entomol. <https://doi.org/10.1093/jee/toae009>.

Sullivan, T., Yost, M., Schad, J., and Murray, M. Lessons Learned from the Rise and the Fall of Floral Hemp Production in Utah. Agrosystems, Geosciences & Environment (Submitted September 11, 2024).

Stapleton JJ, Slinski S, Fernandez-Bayo JD, Simmons CW. 2023. Field testing certain cultural treatment factors for control of Fusarium wilt of lettuce (*F. oxysporum* f.sp. *lactucae*) in the Arizona low desert. (Abstr.) Phytopathology 113:S2.62. <https://doi.org/10.1094/PHYTO-113-9-S2.62>

Strausbaugh, C.A., E.J. Wenninger, L. Jackson, and E. Vincill. 2024. Curly top viruses and phytoplasmas in sugar beets, common beans, and beet leafhoppers along with vector population dynamics in Southern Idaho. PhytoFrontiers <https://doi.org/10.1094/PHYTOFR-08-23-0115-R>

Strausbaugh, C.A., E.J. Wenninger, L.K. Jackson, and E. Vincill. 2024. Wind-mediated dispersal of beet leafhoppers and pine pollen in Southern Idaho. PhytoFrontiers (in press).

Tseng S-P, Nelson LJ, Hubble CW, Sutherland AM, Haverty MI, Lee C-Y. 2023. Phylogenetic analyses of Reticulitermes (Blattodea: Rhinotermitidae) from California and other western states: multiple genes confirm undescribed species identified by cuticular hydrocarbons. Journal of Economic Entomology 2023, toad182; <https://doi.org/10.1093/jee/toad182>

Volesky, N., & Murray, M. (2024). Providing Pest Management Education for Home Gardeners in Utah. Outcomes and Impact Quarterly, 4(1). DOI: https://doi.org/10.59620/2995-2220.1070

Vulchi R, Guan T, Clark T, Brim-DeForest W. 2024. *Echinochloa* spp response to preemergence and postemergence herbicides in California rice (*Oryza sativa* L.). Frontiers in Agronomy 6, 1349008.

Vyavhare, S., Pierce, J. B., Kerns, D. (2024). Conchuela Stink Bug (*Hemiptera: Pentatomidae*) Ecology, Biology and Management in Texas High Plains Cotton. Journal of Pest Management, 15(1, 12), 1-6.

Wang, Z., Svyantek, A., Miller, Z., Jarrett, B. M., Green, S., Kapus, A. Postharvest Treatment Effects on 'Somerset Seedless’ Cold-hardy Table Grapes. International Journal of Fruit Science/Taylor&Francis.

Wang, Z., Svyantek, A., Miller, Z. Fermentation process effects on fermented McIntosh apple ciders. Fermentation/MDPI, Fermentation 2024, 10(3).

Wang, Z., Svyantek, A., Miller, Z. Assessment of Sequential Yeast Inoculation for Blackcurrant Wine Fermentation. Fermentation/MDPI. 580 Quast Ln, Corvallis, MT 59828

Wang, Z., Svyantek, A., Miller, Z., Jarrett, B. M., Kapus, A. (2023). Haskap Juicing Method Effects on Haskap Juice Quality. Applied Sciences, 13(19).

Weber D, Khrimian A, et al. 2023. Vittatalactone is the Male-Produced Aggregation Pheromone of the Western Striped Cucumber Beetle, *Acalymma trivittatum*. Journal of Chemical Ecology.

Wenninger, E.J. and A. Rashed. 2024. Biology, ecology, and management of the potato psyllid, *Bactericera cockerelli* (Hemiptera: Triozidae), and zebra chip disease in potato. Annual Review of Entomology 69: 139–157.

Wenninger, E.J., S.P. DeGrey, A. Alyokhin, E.R. Barnes, B. Bradford, R.L. Groves, J. Insinga, E. Knopf, B. Manley, J. Piaskowski. 2024. Responses of non-target arthropods to a dsRNA bioinsecticide and to conventional insecticides targeting the Colorado potato beetle, *Leptinotarsa decemlineata* (Say). American Journal of Potato Research (in press).

Wilson SMG, Peach, J. T., Fausset, H., Miller, Z., Walk, S., Yeoman, C., Bothner, B., Miles, M. (2023). Metabolic impact of polyphenol-rich aronia fruit juice mediated by inflammation status of gut microbiome donors in humanized mouse model. Frontiers in Nutrition, 10, 1244692.

Yan, J.J., R. Nauen, S. Reitz, A. Alyokhin, J. Zhang, D. Mota-Sanchez, Y.Y. Kim, S.R. Palli, S.I. Rondon, B.A. Nault, J.L. Jurat-Fuentes, M.S. Crossley, W.E. Snyder, A.M.R. Gatehouse, M.P. Zalucki, B.E. Tabashnik, and Y.L The new kid on the block in insect pest management: sprayable RNAi goes commercial. Sci. China Life Sci. 2024. [https://doi.org/10.1007/s11427-024-2612-1](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1007%2Fs11427-024-2612-1&data=05%7C02%7Csilvia.rondon%40oregonstate.edu%7C200c954e5d24469a1e2708dc7d2fbb1c%7Cce6d05e13c5e4d6287a84c4a2713c113%7C0%7C0%7C638522891163282374%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=H1o9%2F%2BWr1V6pJv24Gm8eBNjG978zqT6xgLWiX9lRBN4%3D&reserved=0).

Zilnik G, Bergeron PE, et al. 2023. Meta-Analysis of Herbicide Non-Target Effects on Pest Natural Enemies. Insects. 14:10.

Zilnik, G, JR Hepler, P Merten, IX Schutze, CD Hoddle, MS Hoddle, PC Ellsworth, C Brent. Screening of insecticides for management of the invasive *Oxycarenus hyalinipennis*Costa (Hemiptera: Oxycarenidae) population sourced from urban southern California. *(in submission, 9/2024)*

*Extension publications:*

Agriculture, R., Kalil, A., McKelvy, U., Ebert, M. (2023). The Aphanomyces problem in North Dakota and Montana: Where do we go from here? YouTube. https://www.youtube.com/watch?v=4G4x81L\_mXc

Agriculture, R., Kalil, A., McKelvy, U., Ebert, M. (2023). The scope, scale, and impact of aphanomyces in Montana and North Dakota. YouTube. https://www.youtube.com/watch?v=BkH3oH7aJsI

Andrews, M., Mazet, W.H., and Kratsch, H. Accepted. A Northern Nevada Homeowner’s Guide to Identifying and Managing: Household Ants. University of Nevada, Reno Extension FS-24-XX.

Andrews, M., Kratsch, H., Hanson-Mazet, W. Accepted. Guia para los Propietarios de Viviendas en el Norte de Nevada Identificacion y Manejo de la Hormiga Carpintera. University of Nevada, Reno Extension FS-24-XX.

Andrews, M., H. Kratsch, W. Hanson-Mazet. Accepted. Guia para los Propietarios de Viviendas en el Norte de Nevada Identificacion y Manejo de la Hormiga Cosechadora. University of Nevada, Reno Extension FS-24-XX.

Andrews, M., H. Kratsch, W. Hanson-Mazet. Accepted. Guia para los Propietarios de Viviendas en el Norte de Nevada Identificacion y Manejo de las Polillas del Tabaco del Tomate. University of Nevada, Reno Extension FS-24-XX.

Andrews, M., H. Kratsch, W. Hanson-Mazet. Accepted. Guia para los Propietarios de Viviendas en el Norte de Nevada Identificacion y Manejo de las Polilla Esfinge de Rayas Blancas. University of Nevada, Reno Extension FS-24-XX.

Backyard Citrus Pests with Sandipa Gautam (October 19, 2023)<https://www.youtube.com/watch?v=rqayd2raX4g>

Barker, B.S., Coop, L.B. (2024). *Boxwood Blight: New Tools to Forecast Infection Risk in Pacific Northwest Nurseries* (vol. June 2024, pp. 41-45). Oregon Association of Nurseries. https://diggermagazine.com/new-tools-to-forecast-boxwood-blight-infection-risk-in-pacific-northwest-nurseries/

Barker, B. S., Coop (2024). L. B. *Spotted lanternfly, Lycorma delicatula. Phenology/degree-day and climate suitability model analysis for USPEST.ORG. Prepared for USDA NIFA AFRI Tactical Sciences for Biosecurity. Vs. 1.0* (pp. 14).

Beck, L. L., Marsalis, M. A., Lauriault, L. M. (2024) Guide A-325 (revised), Managing Weeds in Alfalfa. Las Cruces, NM: Cooperative Extension Service, New Mexico State University.

Blow Flies in Urban Landscapes with Dr. Amy Murillo (February 21, 2024) <https://youtu.be/RKFA3aNFIXc?si=hPcwCQw-uy9WrXFV>

Bolda MP, Dara SK, Daugovish O, Koike ST, Ploeg AT, Browne GT, Fennimore SA, Gordon TR, Joseph SV, Westerdahl BB, Zalom FG. Revised continuously. *UC IPM Pest Management Guidelines: Strawberry*. UC ANR Publication 3468. Davis, CA.

Branched Broomrape: A Parasitic Weed Threat to the Tomato Industry with Dr. Brad Hanson (November 08, 2023) <https://www.youtube.com/watch?v=CgD84FvV8iY>

Brar, A., Khan, Q. A., Menalled, F., Miller, Z., Beiermann, C. W., McVay, K., Shergill, L. (2023). Evaluation of Fall-Applied Residual Herbicides for Weed Management in Chickpeas (Cicer Arietinum). WSSA Annual Meeting.

Carr, P., McKelvy, U., Volkman, M. K. (2024). Crop rotation impacts on barley, canola, lentil, pea, and wheat. American Society of Agronomy. <https://scisoc.confex.com/scisoc/2024am/meetingapp.cgi/Paper/156493>

Clawson, J., Nischwitz, C., Krause, M., & Krause, W. (2023). Dwarf bunt in winter wheat [Fact sheet]. Utah State University. <https://digitalcommons.usu.edu/extension_curall/2317/>

Colorado Center for Sustainable Pest Management – 29 new and updated webpages: <https://agsci.colostate.edu/agbio/ipm/>

Colorado Wheat Entomology bi-monthly newsletter:5 issues per year. Distributed via Colorado Wheat at [Wheat Pest and Disease Update | Colorado Wheat.](https://coloradowheat.org/category/news-events/wheat-pest-and-disease-update/) Also distributed via CAM Crops at [CAMCrops (csucrops.com).](https://csucrops.com/camcrops/)

Day KR, Tollerup KE, Duncan RA, Rijal JP, Roncoroni JA, Westerdahl BB, Adaskaveg JE, Hasey JK, Wright SD. Revised continuously. *UC IPM Pest Management Guidelines: Peach*. UC ANR Publication 3454. Davis, CA.

Decision Thresholds: The Fatal Attraction at the Heart of IPM with Dr. Neil McRobert (September 20, 2023) <https://www.youtube.com/watch?v=OukDeLymRCY>

“Diego” series (UC IPM):

What is IPM? IPM with Diego #1

<https://www.youtube.com/watch?v=rdkvvbJyZdQ&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=1>

What is a pest? IPM with Diego #2

<https://www.youtube.com/watch?v=c5gH3Nw6ZOE&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=2>

Keeping pests out of your home, IPM with Diego #3

<https://www.youtube.com/watch?v=B4a9BmhxMPA&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=3>

What do pests want? IPM with Diego #4

<https://www.youtube.com/watch?v=TyP4i3j4wT8&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=4>

Where are the pests? IPM with Diego video #5

<https://www.youtube.com/watch?v=Gm02IJTrQU0&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=5>

Tools to get rid of pests, IPM with Diego video #6

<https://www.youtube.com/watch?v=DTZB8YWvNRc&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=6>

What is a Pesticide? IPM with Diego #7

<https://www.youtube.com/watch?v=xavkLnngoEk&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=7>

What do you need to read the pesticide label? IPM with Diego #8

<https://www.youtube.com/watch?v=UaSO3Mr98Vc&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=8>

Homemade Pesticide? IPM with Diego #9

<https://www.youtube.com/watch?v=cFr2xUUkIl0&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=9>

What to wear when you use a pesticide. IPM with Diego #10

<https://www.youtube.com/watch?v=k3IJQmQHTCE&list=PLo3rG4iqv4gFbkbqphLFuN65_LW_Z0DQZ&index=10>

Duellman, K., Olsen, N., Glaze, B., and Hutchinson, P. 2023. Cull and waste potato management. University of Idaho. CIS 814

Duellman, K.M. and Lent, M.A. 2023. Efficacy of potato fungicide seed treatments to manage Fusarium seed decay, Bingham County, ID, 2022. Plant Disease Management Reports 17:ST008.https://www.plantmanagementnetwork.org/pub/trial/PDMR/volume17/

Duellman, K.M., Lent, M.A., and McKinney, L.F. 2024. Evaluation of fungicide seed treatments to manage Fusarium seed decay of potato in Idaho, 2023. Plant Disease Management Reports 18:ST001.https://www.plantmanagementnetwork.org/pub/trial/PDMR/volume18/.

Duellman, K.M., Lent, M.A., and McKinney, L.F. 2024. Evaluation of seed treatment and in-furrow fungicides to manage Rhizoctonia canker and black scurf of potato in Idaho, 2023.Plant Disease Management Reports 18:V018.https://www.plantmanagementnetwork.org/pub/trial/PDMR/volume18/.

Eilers, S. E. Master Gardener Spotlight: Oh Deer, They're in the Garden Again. article. Lives and Landscapes Spring/Summer 2023.

Eilers, S. E. Master Gardener Spotlight: Vegetable Starts to Finish. article. Lives and Landscapes Winter 2023.

Eilers, S. E. Master Gardener Spotlight: Watering Evergreens for Winter. article. Lives and Landscapes Fall 2023.

Eilers, S. E., Saeed, A., Orloff, L. N., Grimme, E. (2023). 2024 Urban IPM Calendar. Bozeman, MT: Montana State University Extension.

EPPO Global Database. Beet curly top virus (BCTV00). Assembled by R. Creamer 2023. <https://gd.eppo.int/taxon/BCTV00/datasheet>

Espino LA, Greer CA, Al-Khatib K, Grettenberger IM, Brim-DeForest W, Eckert JW, Fischer A, Lawler SP. Revised continuously. *UC IPM Pest Management Guidelines: Rice*. UC ANR Publication 3465. Davis, CA.

Farrar JJ, Perry EJ. 2024. UC IPM *Pest Notes: Damping-off Diseases in the Garden*. UC ANR Publication 74132.

Formiga et al. 2024. 5 minutes in the field: monitoring corn rootworm. [https://www.youtube.com/@OSU\_OregonIPMCenter](https://www.youtube.com/%40OSU_OregonIPMCenter).

Frame-Martin, S. A., Mangold, J. (2023). Noxious weed or native plant? Leafy spurge and western gromwell. yes, a YouTube playlist on MSU Extension YouTube channel. <https://www.youtube.com/watch?v=PkR5k5xOhtc&list=PLAIkOOshMfC5gi9pDIyx0Cp21YlsDAnmf&index=7>

Friskop, A. J., McKelvy, U. (2023). Wheat Streak Mosaic FAQs. Bozeman, MT: Montana State University Extension. <https://www.montana.edu/extension/plantpath/resources/wheatstreakmosaicfaq.html>

Gamboa Herrera, F. J., Saeed, A., Grimme, E. (2023). Why are my tomato leaves curling? (pp. 3). Montana: The Statewide Urban Alert system. <https://www.montana.edu/cope/email-format/admin/view.php?draft=12643&uid=64d129a8dec491.28541207>

Gautam S. 2023. Average Daily temperature in 2023 has been lower: What does it mean for California red scale? Progressive Crop Consultant. JCS Marketing. 8–13.

Gautam S. 2023. CORE IPM Research Update—working towards citrus mealybug IPM. Citrograph. C. Board. 14, 32–36.

Gautam S. 2023. Core IPM Research Update: Working towards citrus mealybug IPM. Citrograph. Citrus Research Board. 14, 32–23.

Gautam S, Mitcham E, et al. 2023. Ethyl formate for ACP control and beyond. Citrograph. C. Board. 14, 62–68.

Gautam S. 2023. Research updates on Citrus mealybug IPM in California citrus. Progressive Crop Consultant. 8:2, 8–12. <https://issuu.com/myaglife/docs/2023_pcc_march_april_e?fr=sNTQ1YTU0Mjg5OTg>

Gautam S, Cranny J. 2023. USDA APHIS approves new fuller rose beetle mitigation—A voluntary option to reduce pesticide applications. E. Ashraf. 23.

Grafton-Cardwell EE, Haviland DR, et al. 2023. Key to the phytoseiid predatory mites found on California crops. University of California Agriculture and Natural Resources. UCANR publication 8696, 166 p. https://anrcatalog.ucanr.edu/Details.aspx?itemNo=8696

Grimme, E. Aspen Leaf Spots and Blight. AMTOPP Newsletter, Fall 2023. chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://amtopp.org/wp-content/uploads/2023/09/Winter-23-Newsletter-.pdf

Grimme, E. (2023). Seasonal Needle Drop. Montana: The Statewide Urban Alert system. https://www.montana.edu/cope/email-format/admin/view.php?draft=12751&uid=6515e2936396d1.53800840

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Dr. Febina Mathew & Ms. Bijula Mankara Sureshbabu: " Diaporthe longicolla as a seed and stem pathogen of soybean (Glycine max L.)"., March 20, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Dr. Paulo Vieira: "Insights into beech leaf disease diagnosis", March 13, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Ms. Marni Rolston: "Plant bug pests (Family Miridae) in Agricultural Settings in the Norther Great Plains", March 6, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Ms. Reagan Cotton: “Translating Your Research for a Broad Audience: How to Write Strong Impact Statements”, February 28, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Dr. Francisco M. Ochoa Corona: “Introducing the last generation of multi-target, non-infectious and cloneable Artificial Positive Controls (APC) for routine PCR, LAMP and RPA-based assays.”, February 21, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Mr. Lee Butler: "Tips and Tricks of Turfgrass Diagnostics"., February 14, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Dr. Madalyn Shires: "Demystifying Phytoplasma Diseases and Disease Detection"., February 7, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Grimme, E. (2024). GPDN and Schutter Diagnostic Laboratory Webinar Series. Webinar, 2024\_Dr. Robyn Roberts: "Detecting old and new wheat pathogens in Colorado"., January 31, 2024. The webinar recording can be found on the GPDN webpage (https://www.npdn.org/gpdn/webinar\_series) and is available to all audiences.

Gunn, D., Hirnyck, R.E., and Thomas, J. 2023. University of Idaho Barley Guide. University of Idaho.

Gyawaly S. 2023. Navel Orangeworm Hullsplit Spray Considerations in 2023. Progressive Crop Consultant. September/October issue.

Gyawaly S, Rijal JP. 2023. Brown marmorated stink bug research update in California almond orchards. CAPCA, The Adviser. December issue.

Hedstrom et al. IPM Strategies for Pollinator Protection in Nurseries. <https://youtu.be/WlAwpkOl_c4>. *NIFA Support Acknowledged.* With Spanish Subtitles: <https://youtu.be/mJLE6FlB5sc>.

Hedstrom et al. IPM Strategies for Managing Spotted Wing Drosophila and Protecting Pollinators in Blueberries. <https://youtu.be/4KIGtW1hNCI/>. *NIFA Support Acknowledged* With Spanish subtitles: <https://youtu.be/Gfwo-Vt2SC8>

Hedstrom. Pine Sawflies - a landscape pest of pines in Oregon. <https://youtu.be/0mG-zDT_3kY>

Hedstrom, C. et al. Natural Enemies of Key Pests in Hazelnut Orchards (Video and Presentation Materials). Video: <https://youtu.be/di7hJVxy3OQ>.

Hines, S., Packman, J., Thomas, J., and Adjesiwor, A. 2023. Western Region NACAA.

Hutchinson, P. 2023. Hemp Research: Industrial Hemp in a Potato Rotation? Ag Talk Tuesday Report, 5(1), 3.

Identification and Management of Lygus Bug <https://www.youtube.com/watch?v=HyMIH_t2C74>

Insect Egg Identification Easter Egg Hunt! with Karey Windbiel-Rojas (March 21, 2024) <https://www.youtube.com/watch?v=dOlWMI6oEZc>

IPM Strategies for Managing Pathogens and Protecting Pollinators in Blueberries, <https://www.youtube.com/watch?v=bgTni-B99Ks>.

Jensen, C., H. Kratsch, and W. Hanson-Mazet. 2024. Lawn Alternatives for Northern Nevada. University of Nevada, Reno Extension FS-24-07.

Jensen, C., H. Kratsch, W. Hanson-Mazet. Accepted. Alternativas Para Reemplazar Cesped en el Norte de Nevada. University of Nevada, Reno Extension FS-24-XX.

Jensen, C. and H.Kratsch. Accepted. Reduccion del Cesped con Franjas Filtrantes. University of Nevada, Reno Extension, FS-24-XX.

Jensen, C., D. Harrison, and H. Kratsch. 2024. Reduzca el área del césped de su jardín con fanjas filtrantes. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=M1lLsGYdsCU&list=PL301EECCDE1651CA5&index=4>

Jensen, C., D. Harrison and H. Kratsch. 2024. Mantenga su césped verde. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=WH7r8Zr1Rnc&list=PL301EECCDE1651CA5&index=7>

Jensen, C., D. Harrison and H. Kratsch. 2024. Trampas no toxicas para atraper tijerillas. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=EZHui4Gh4u4&list=PL301EECCDE1651CA5&index=6>

Jensen, C., D. Harrison and H. Kratsch. 2024. Cinco alternativas para reemplazar césped en el norte de Nevada. Educational Video, 1:22 minutes for social media. <https://www.youtube.com/watch?v=OllbTTYc6j4&list=PL301EECCDE1651CA5&index=5&t=22s>

Jensen, C., D. Harrison and H. Kratsch. 2024. Lasagna for Your Yard. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=Cu9PJAZxUmA&list=PL301EECCDE1651CA5&index=3>

Jensen, C., D. Harrison and H. Kratsch. 2024. Are All Bugs Bad?. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=stTbJrb5oGQ&list=PL301EECCDE1651CA5&index=2>

Jensen, C., D. Harrison and H. Kratsch. 2024. Don’t Water the Sidewalk. Educational Video, 1 minute for social media. <https://www.youtube.com/watch?v=VqCrdE_P5eY&list=PL301EECCDE1651CA5&index=1>

Jones, T., Schell, S., and Vardiman, J. "Considerations for managing alfalfa hay in the face of insecticide resistance: Demonstration and Discussion" University of Wyoming Extension Bulletin B-1389. 01/31/2024. <https://www.wyoextension.org/agpubs/pubs/B-1389.pdf>

Kalil, A., McKelvy, U., Porter, L. D. (2023). Chickpea Disease Diagnostic Series (pp2072 ed.). North Dakota State University Extension. https://www.ndsu.edu/agriculture/extension/publications/chickpea-disease-diagnostic-series

Karasev, A.V., E.J. Wenninger, K. Duellman, J. Whitworth, and N. Olsen. “PVY & PMTV and what we have learned from the SCRI project.” Idaho Potato Conference, Pocatello, ID, January 2024.

Kowalewski, A,T. Stock**,** L Nackley, R Wang. 2024. “Drought Tolerant Plants for Western

Kratsch, H., W. Hanson-Mazet, and D. Harrison. 2024. Mantillo en capas para substituir el césped alrededor de los arboles. Educational Video, 10 minutes. <https://www.youtube.com/watch?v=tkhui9JdCYs&list=PL301EECCDE1651CA5&index=8>

Lara R, Rijal J, Kron C, Gyawaly S, Maiquez V, Roberts D, Vue C, Hoddle MS. 2023. Implementing biological control for invasive brown marmorated stink bug in California. CAPCA, The Adviser December issue.

Long RF, Goodell PB, Baldwin RA, Frate CA, Godfrey LD, Orloff SB, Canevari WM, Davis RM, Getts TJ, Grettenberger IM, Leinfelder-Miles M, Natwick ET, Putnam DH, Rethwisch MD, Westerdahl BB, Wilson RG. Revised continuously. *UC IPM Pest Management Guidelines: Alfalfa*. UC ANR Publication 3430. Davis, CA.

Low-Impact IPM for Ant Control with Dr. Dong-Hwan Choe (February 21, 2024) <https://youtu.be/iE3c2e-VyYc?si=PZkoAm_JdqGtbmlO>

Mangold, J. (2023). Monthly Weed Post. Bozeman, MT: Montana State University Extension. https://www.montana.edu/extension/invasiveplants/

McKelvy, U. (2023). Stemphylium Blight. Chickpea Disease Diagnostic Series (pp2072 ed., pp. pp2072-9). North Dakota State University Extension. https://www.ndsu.edu/agriculture/extension/publications/chickpea-disease-diagnostic-series

McKelvy, U., Burrows, M., Gunnink Troth, E. E. (2023). Diseases of Cool Season Legumes (Pulse Crops: Dry Pea, Lentil, and Chickpea). Bozeman, Montana: Montana State University Extension. https://www.montana.edu/extension/plantpath/resources/diseasesofcoolseasonlegumes.html

McKelvy, U. (2023). Montana State University Seeks Your Input on the 2024 Pulse Crop Survey. https://www.montana.edu/cope/email-format/admin/view.php?draft=12855&uid=65728cc002c797.59925830

McKelvy, U. (2023). Manage the green bridge before planting winter wheat this fall to reduce wheat streak mosaic risk. https://www.montana.edu/cope/email-format/admin/view.php?draft=12702&uid=64fb9a3d2bc9d9.19843894

McKelvy, U. (2023). Cercospora leaf spot and bacterial leaf spot detected in 2023 sugarbeet crop. https://www.montana.edu/cope/email-format/admin/view.php?draft=12602&uid=649f219adb9a97.26847552

McKelvy, U. (2023). Several Reports of Downy Mildew on Camelina. https://www.montana.edu/cope/email-format/admin/view.php?draft=12593&uid=649770ea07fba6.49568319

McKelvy, U. (2023). Distinguishing and Managing Physiological and Fungal Leaf Spots in Winter Wheat. https://www.montana.edu/cope/email-format/admin/view.php?draft=12582&uid=64839122771868.86059923

Middleton E. 2023. Green Fruit Beetles—A Sign Of SD Summer & Early Fall. Let's Talk Plants! San Diego Horticultural Society. September 30, 2023. <https://www.sdhortnews.org/post/the-new-bug-man-green-fruit-beetles-a-sign-of-sd-summer-early-fall>

Middleton E. 2024. Do African Tulip Trees Harm Native Pollinators? Extension Connection. UC Cooperative Extension, San Diego. 7, 7-8. 4/1/2024. <https://files.constantcontact.com/e4686383101/b2837a3e-39f9-4842-a5b0-97a7094ab696.pdf?rdr=true>

Middleton E. 2024. The Bug Man: Agave mites- and invisible enemy. San Diego Horticultural Society Newsletter. San Diego Horticultural Society. 3/1/2024. <https://www.sdhortnews.org/post/the-bug-man-agave-mites-an-invisible-enemy>

Middleton E. 2024. What Scopes are Worth the Money for Pest Identification? CAPCA Adviser. 555 University Ave., Ste. 260, Sacramento, California 95825, California Association of Pest Control Advisers. 36-41. 4/1/2024. <https://capca.com/wp-content/uploads/2024/03/CAPCA_ADV_APR-2024_LowRes.pdf>

Miller, Z., Mendrey, K. J. (2023). Organic Orchard Management. In Marion Murray, Macahl Evans (Ed.), Intermountain Commercial Tree Fruit Production Guide 2022-2023 (pp. 47-52). Logan, UT: Utah State University Extension. https://intermountainfruit.org/

Miller, Z., Svyantek, A., Schmidt, K. (in press). Managing Birds in berries and small fruits. <https://agresearch.montana.edu/warc/research_current/berries/index.html>

Miyao G, Goodell PB, Davis RM, Hembree KJ, Natwick ET, Ploeg AT, Aegerter BJ, Lanini WT, Stapleton JJ, Stoddard CS, Subbarao KV, Trumble JT, Zalom FG. Revised continuously. *UC IPM Pest Management Guidelines: Tomato*. UC ANR Publication 3470. Davis, CA.

Moles, Voles & Gophers! with Roger Baldwin (May 16, 2024) <https://www.youtube.com/watch?v=qhBVTKLz2H0>

Monitoring Western Grapeleaf Skeletonizer in Wine Grape Vineyards with Dr. Carmen Gispert (May 08, 2024) <https://www.youtube.com/watch?v=qCXxIJMGwMg>

Mosquitoes and Ticks of Public Health Concern with Mary Sorensen (April 18, 2024) <https://www.youtube.com/watch?v=H128XY3yFHY>

Murray, M., Alston, D., Black, B., Roper, T., Cardon, G., McCammon, T., Kerzicnik, L., & Rowley, M. (2024). Intermountain Tree Fruit Production Guide. Utah State University Extension. 195 pp.

Niederholzer F, Gyawaly S. 2023. Disease Management in Tight Budget Year. 2023 PreBloom Sac Valley Almond Newsletter. 2pp.

Oregon State University School IPM Program Website: https://blogs.oregonstate.edu/schoolipm/sample-page/

Orloff, L. N. (2023). New Population of Palmer Amaranth Detected in Montana. https://www.montana.edu/cope/email-format/admin/view.php?draft=12746&uid=65149848811a19.44847037

Orloff, L. N. (2023). Houndstonge (Cynoglossum officinale) (September ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2023-september-houndstongue.html

Orloff, L. N. (2023). Invasive Grasses in Montana (4639th ed.). https://store.msuextension.org/Products/Invasive-Grasses-in-Montana-4639\_\_4639.aspx

Orloff, L. N. (2023). Common tansy (Tanacetum vulgare) (November ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2023-november-common-tansy.html

Orloff, L. N. (2023). Tall tumblemustard (Sisymbrium altissimum) (December ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2023-december-tall-tumblemustard.html

Orloff, L. N. (2024). To DIY or not to DIY: Why use registered herbicide products? (January ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2024-january-diy-herbicides.html

Orloff, L. N. (2024). Update on Palmer amaranth and waterhemp in Montana (February ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2024-february-palmer-amaranth-and-waterhemp.html

Orloff, L. N. (2024). Plant Identification Resources (June ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2024-june-plantid-resources.html

Orloff, L. N. (2024). Plant Identification Apps for your Smartphone (July ed., pp. 1). Monthly Weed Post. https://www.montana.edu/extension/invasiveplants/extension/monthly-weed-posts/2024-july-plant-id-apps-update.html

Orloff, L. N. (2024). Herbicide Carryover in Topsoil and Garden Amendments. https://www.montana.edu/cope/email-format/admin/view.php?draft=13182&uid=66981d2a25bff6.37370925

Orloff, L. N. (2024). Palmer amaranth detected in Montana in 2023. Montana Department of Agriculture Pesticide Training Newsletter.

Orloff, L. N. (in press). Grass Identification Basics. https://www.youtube.com/watch?v=wZzpbH8\_gls&list=PLAIkOOshMfC6yu4LjnNhlq8OZCm1O7H\_\_&index=7

Orloff, L. N. (in press). Noxious or Native? Cinquefoils (Potentilla species). Noxious Weed or Native Plant Playlist. https://www.youtube.com/watch?v=MIZO\_f3WwQ8&list=PLAIkOOshMfC5gi9pDIyx0Cp21YlsDAnmf&index=4

Palmer, D., Kerzicnik, L., Grimme, E. (2023). Plant Pathology and Abiotic Disorders. The Montana Master Gardener Handbook (6th Edition ed., pp. 140). Bozeman MT: MSU Extension. https://store.msuextension.org/Products/Montana-Master-Gardener-Handbook\_\_EB0185.aspx

Palumbo, J.C. 2023. Insecticide Resistance Management for Beet Armyworm and Diamondback Moth in Desert Produce Crops. Vegetable IPM Update, Vol. 14, No. 20. University of Arizona Cooperative Extension. [Link](https://acis.cals.arizona.edu/docs/default-source/agricultural-ipm-documents/vegetable-ipm-updates/2023/irm-recommendations_lep-larvae-in-desert-produce_2023.pdf)

Palumbo, J.C. 2024. Insecticide Modes of Action on Desert Produce Crops. Vegetable IPM Update, Vol. 15, No. 6. University of Arizona Cooperative Extension. [Link](https://acis.cals.arizona.edu/docs/default-source/agricultural-ipm-documents/vegetable-ipm-updates/2024/ua-insecticide-moa-groups-vegetables_2024.pdf)

Palumbo, J.C. 2024. Insecticide Usage on Conventional and Organic Lettuce in the Desert, 2023-2024. Vegetable IPM Update, Vol. 15, No. 14. University of Arizona Cooperative Extension. [Link](https://acis.cals.arizona.edu/docs/default-source/agricultural-ipm-documents/vegetable-ipm-updates/2024/insecticide-usage-on-desert-lettuce-2024.pdf)

Peach Leaf Curl and Springtime Fruit Tree Diseases with Dr. Akif Eskalen (January 18, 2024) <https://www.youtube.com/watch?v=HVkPKPNRZUw>

Pondolfino, J., Tharp, C., Saeed, A., Eilers, S. E., Rolston, M. G. (2024). Do's and Don'ts of Dormant Oil. Lives In Landscapes (Winter 2024 ed.). Bozeman, MT.

Posthumus, E., Crimmins, T., Switzer, J., Barker, B. S., Coop, L. B., Trotter, T. (2024). *Enhanced Forecasts of Spotted Lanternfly and Asian Longhorned Beetle Activity* (vol. July/August 2024, pp. 14-17). Urban and Community Forestry Society. https://read.dmtmag.com/i/1523030-july-august-2024/13?

Quinn N. 2024. UC IPM *Pest Notes: Rats*. UC ANR Publication 74106.

Ralston, M. (2024). Flea Beetles in Gardens. Montana State University AgAlert. https://www.montana.edu/cope/email-format/admin/view.php?draft=13165&uid=668ffffb4e2a29.04142134

Rodbell, E. (2024). Hessian Fly Management in Montana. Montana State University AgAlert. https://www.montana.edu/cope/emailformat/admin/view.php?draft=13260&uid=66db534cb27891.93965643

Rodbell, E. (2024). Short-horned Grasshopper Management. USDA-ARS Grasshopper Management Initiative. https://www.ars.usda.gov/ARSUserFiles/30320505/ShortHorned%20Grasshoppers%20-%20ERodbell.pdf

Rodbell, E. (2024). Management of Flea Beetles in Brassica Crops. Montana State University AgAlert. https://www.montana.edu/cope/emailformat/admin/view.php?draft=13171&uid=6695418cc990c3.72005869.

Rodbell, E. (2024). Wireworms. Montana State University AgAlert. https://www.montana.edu/cope/emailformat/admin/view.php?draft=13125&uid=666b22aa515d03.78087392

Rodbell, E. (2024). Grasshopper Management. Montana State University AgAlert. https://www.montana.edu/cope/emailformat/admin/view.php?draft=13102&uid=66578362f347d5.55602158

Saeed, A., Grimme, E. (2023). Mitigating Winter Vole Damage. Montana: The Statewide Urban Alert system. https://www.montana.edu/cope/email-format/admin/view.php?draft=12563&uid=647123600e5731.17523254

Saeed, A. (2023). Winter watering evergreen trees and shrubs during dry periods. Urban IPM Alert. https://www.montana.edu/cope/email-format/admin/view.php?draft=12869&uid=6582150feb09b6.01380814

Saeed, A. (2023). Underrated Beneficial Arthropods Part 1: Pollinators. Garden Professors. https://gardenprofessors.com/underrated-beneficial-arthropods-part-1-pollinators/

Saeed, A. (2023). Reducing Winter Injury. MNLA Newsletter.

Saeed, A. (2023). Reducing Winter Injury. AMTOPP Newsletter.

Saeed, A. (2023). Reducing Winter-Related Injury in Landscape Trees. Urban IPM Alert. https://www.montana.edu/cope/email-format/admin/view.php?draft=12723&uid=650c8f55db1d07.02737952

Saeed, A. (2023). The Fascinating Phenomenon of Fasciation. Garden Professors. https://gardenprofessors.com/the-fascinating-phenomenon-of-fasciation/

Saeed, A. (2024). What to do if your trees and shrubs aren't leafing out. Urban IPM Alert. https://www.montana.edu/cope/email-format/admin/view.php?draft=13113&uid=66621715d0c718.93569764

Saeed, A. (2024). Underrated Beneficial Arthropods Part 3: Nutrient Cyclers. Garden Professors Blog. https://gardenprofessors.com/underrated-beneficial-arthropods-part-3-nutrient-cyclers/

Saeed, A. (2024). Underrated Beneficial Arthropods Part 2: Natural Enemies. Garden Professors Blog. https://gardenprofessors.com/underrated-beneficial-arthropods-part-2-natural-enemies/

Saeed, A. (2024). Bee Conservation for Gardeners. Yellowstone County Master Gardener Newsletter.

Sawfly FAQ and Survey Report. Will be featured in the CSU Crops Testing Wheat Field Days handout (<https://csucrops.com/winter-wheat/>).

Schell, S. and White, G. "Grass thrips in perennial grasses grown for seed: A management guide for a pest with extremely high potential for developing insecticide resistance." University of Wyoming Extension Bulletin B-1391. 1/31/2024. <https://www.wyoextension.org/agpubs/pubs/B-1391.pdf>

Schell, S. Completed an interactive key application as an aid for the general public to identify and find current IPM based extension bulletins on vegetable crop pests common to Wyoming to complement the 2021 "Wyoming Fruit and Vegetable Growing Guide" B-1340. The app is available free at the Apple and Google app stores. Just search "Wyoming Crop Pests" or visit <https://apps.apple.com/us/app/wyoming-crop-pests/id6503229786>

Schreiber, A., A. Jensen, S. Rondon, E. Wenninger, S. Reitz, and T. Waters. 2023. Integrated pest management guidelines for insects and mites in Idaho, Oregon and Washington potatoes. <https://www.nwpotatoresearch.com/images/documents/pnw-potato-ipm-final-2-13-23.pdf>

Sidhu JK, Haviland DR, Davis RM, Natwick ET, Becker JO, Fennimore SA. Revised continuously. *UC IPM Pest Management Guidelines: Carrot*. UC ANR Publication 3438. Davis, CA.

Smith RF, Joseph SV, Becker JO, Koike ST, Dara SK, Daugovish O, Davis RM, Natwick ET. Revised continuously. *UC IPM Pest Management Guidelines: Cilantro and Parsley*. UC ANR Publication 3476. Davis, CA.

Smith, A., Most, M., and Schell, S. "What to do about those pesky grass bugs?" University of Wyoming Bulletin B-1395. 4/26/2024. <https://www.wyoextension.org/agpubs/pubs/B-1395.pdf>

Spackman, C., Beck L. L. (2024) Plant Identification and Submission in a Digital World, NM: Cooperative Extension Service, New Mexico State University. (New Publication).

Springtime Weed Identification and Management with Clebson Gomes Goncalves (February 15, 2024) <https://www.youtube.com/watch?v=QqOnyq_3cpM>

Stock, T.2024. “Commensal Rodent Biology”. 2024. OSU School IPM Coordinator Training Program.

Strausbaugh, C.A., R. Majumdar, and E. Wenninger. 2024. Foliar and seed treatment insecticides for the control of curly top in Idaho sugar beet, 2023. Plant Disease Management Reports 18:V008, The American Phytopathological Society.

Sutherland AM, Taravati S, Hubble C, Rust MK, Choe D-H. 2023. Outdoor baiting programs for control of Turkestan cockroaches in California. In C. Cottone (Ed.), The Proceedings of the 2022 National Conference on Urban Entomology and Invasive Ant Conference (pp. 54–59). Texas A&M University. <https://ncue.tamu.edu/wp-content/uploads/sites/9/2023/07/NCUE-2022-Proceedings.pdf>

Taravati S, Haver DL, Sutherland AM. *Pest Notes: Hiring a Pest Control Company.* UC ANR Publication 74125.

Tharp, C. (2023). The Montana Private Applicator Program. MSU MontGuides (MT200809AG ed., vol. MT200809AG, pp. 4). Bozeman, MT: MSU Extension Publications MontGuide. https://www.montana.edu/extension/montguides/montguidepdfsforstore/MT200809AG%20MT%20Private%20Applicator%20Program%20rev09.23.pdf

Tharp, C. (2023). Last Chance Pesticide Program Opportunities across Northwestern Montana. PDIS AG ALERT SYSTEM. Bozeman, MT: PDIS AG ALERT SYSTEM. https://www.montana.edu/extension/pesticides/news/msupestnews/20231121\_PN\_lastchance.html

Tharp, C. (2023). Maintaining, Storing and Cleaning Spray Equipment. In MSU Publications (Ed.), MontGuide. Bozeman, MT: MSU Extension Publications. https://www.montana.edu/extension/pesticides/reference/index.html

Tharp, C. (2024). 2024 Pesticide Education Awards. PDIS Ag Alert. Bozeman, MT: PDIS Ag Alert. https://www.montana.edu/extension/pesticides/news/msupestnews/20240130\_PN\_awards.html

Tharp, C. (2024). The Montana Pesticide Disposal Program. PDIS AG ALERT. Bozeman, MT: PDIS AG ALERT. https://www.montana.edu/extension/pesticides/news/msupestnews/20240318\_PN\_disposal.html

Tharp, C. (2024). EPA Offers Endangered Species Act Webinar Covering the New Online Mitigation Menu. PDIS AG ALERT. Bozeman, MT: PDIS AG ALERT. https://www.montana.edu/extension/pesticides/news/msupestnews/20240606\_PN\_endangered.html

Tharp, C. (2024). 2024 Pest Management Tour. PDIS AG ALERT. Bozeman, MT: PDIS AG ALERT. <https://www.montana.edu/extension/pesticides/news/msupestnews/20240826_PN_lastchance.html>

The Blight Phase of Boryospaheria Disease of Pistachio and Walnut and its Management with Dr. Themis Michailides (October 25, 2023) <https://www.youtube.com/watch?v=ESpaqRaG9cY>

Thomas, J and Miller, J. 2023. Name That Potato Disease. <https://www.youtube.com/watch?v=vqC0O8ET-So>

Thomas, J. 2023. Handling Giant Long Horn Beetles. <https://www.youtube.com/watch?v=XMns4rpOnug>

Thomas, J. 2023. Scouting for Two Spotted Spider Mites in Sugar Beets. <https://www.youtube.com/watch?v=Z9fV4CvcW-8&t=2s>

Thomas, J. 2023. Weed Management Basics in Potatoes. <https://www.youtube.com/watch?v=qyXBPyx9lFU&t=32s>

Thomas, J. and Duellman, K. 2023. Disease Management Basics in Potatoes. <https://www.youtube.com/watch?v=A7KY2k9Gj3U>

Thomas, J. and Hutchinson, P. 2023. Weed Management Basics in Potatoes. https://www.youtube.com/watch?v=qyXBPyx9lFU

Thomas, J. and Jacobsen, T. 2023. Weed Management in Cereals. <https://www.youtube.com/watch?v=UDTX6BsPmy4>

Thomas, J. and Miller, J. 2023. Powdery Scab and PMTV in Potatoes. <https://www.youtube.com/watch?v=UBlG4iYXbLU>

Thomas, J. and Taysom, T. 2023. Optimizing Fungicide Use for Foliar Diseases in Potatoes. <https://www.youtube.com/watch?v=kWqYfLE1Wrg>

Tilley, D., Stokes, B. & L Clarke. 2024. Establishing Pollinator Habitat in Idaho Solar Projects. Idaho Plant Materials Technical Note No. 79. United States Department of Agriculture Natural Resource Conservation Service (USDA-NRCS) (5-6)

Turini TA, Dara SK, Becker JO, Smith RF, Swett CL, Aegerter BJ, Davis RM, Fennimore SA, Natwick ET, Orloff SB, Putman AI, Westerdahl BB, Wilson RG. Revised continuously. *UC IPM Pest Management Guidelines: Onion and Garlic*. UC ANR Publication 3453. Davis, CA.

University of California Statewide IPM Program. 2024*. Quick Tips: Bark Beetles.* https://ipm.ucanr.edu/QT/barkbeetlescard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Beneficial Predators.* https://ipm.ucanr.edu/QT/beneficialpredatorscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Cockroaches.* https://ipm.ucanr.edu/QT/cockroachescard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Deer. https://ipm.ucanr.edu/QT/deercard.html*

University of California Statewide IPM Program. 2024*. Quick Tips: Ground squirrel.* https://ipm.ucanr.edu/QT/groundsquirrelcard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Pantry pests.* https://ipm.ucanr.edu/QT/pantrypestscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Rats.* https://ipm.ucanr.edu/QT/ratscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Snails and slugs*. https://ipm.ucanr.edu/QT/snailsslugscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Spiders.* https://ipm.ucanr.edu/QT/spiderscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Thrips.* https://ipm.ucanr.edu/QT/thripscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Weeds in lawns*. https://ipm.ucanr.edu/QT/lawnweedscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: What is IPM?* https://ipm.ucanr.edu/QT/ipmbeneficialscard.html

University of California Statewide IPM Program. 2024*. Quick Tips: Whiteflies*. https://ipm.ucanr.edu/QT/whitefliescard.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Arañas comunes del jardín* https://ipm.ucanr.edu/QT/commongardenspiderscardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Control de malezas utilizando herbicidas.* https://ipm.ucanr.edu/QT/weedcontrolcardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Pudrición de la raíz y la corona causada por Phytophthora* https://ipm.ucanr.edu/QT/phytophthoracardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Manejo Integrado de Plagas* https://ipm.ucanr.edu/QT/ipmbeneficialscardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Hormigas en el hogar* https://ipm.ucanr.edu/QT/antscardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Áfidos o pulgones.* https://ipm.ucanr.edu/QT/aphidscardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* A*rdilla de tierra.* https://ipm.ucanr.edu/QT/groundsquirrelcardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Chinches de cama.* https://ipm.ucanr.edu/QT/bedbugscardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* C*ochinillas.* https://ipm.ucanr.edu/QT/scalescardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:* *Fertilización del césped.* https://ipm.ucanr.edu/QT/lawnfertilizingcardsp.html

University of California Statewide IPM Program. 2024*. Notas Breves:Tijerillas.* <https://ipm.ucanr.edu/QT/earwigscardsp.html>

University of California Statewide IPM Program. 2023. Green Bulletin Newsletter. Volume 14: 1.

University of California Statewide IPM Program. 2023. Green Bulletin Newsletter. Volume 13: 4.

University of California Statewide IPM Program. 2023. Green Bulletin Newsletter. Volume 13: 3.

University of California Statewide IPM Program. 2023. Green Bulletin Newsletter. Volume 13: 2.

Volesky, N., Murray, M., Cannon, C., Drost, D., Alston, D., Bunn, B., Nischwitz, C., & Spears, L. (2024). Utah Vegetable Production and Pest Management Guide. Utah State University Extension. 213 pp.

Volesky, N., Carey, B., Olds, A., & Murray, M. (2024). The backyard garden: Garlic pests [Fact sheet]. Utah State University Extension. <https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=3418&context=extension_curall>

Volesky, N., Olds, A., Sanchez, N., & Murray, M. (2024). The backyard garden: Sweet corn pests [Fact sheet]. Utah State University Extension. <https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=3417&context=extension_curall>

Wenninger, E.J. and A. Stanzak. 2024. Pests of sugar beet grown for seed. *In* 2024 Pacific Northwest Insect Management Handbook, Oregon State University.

Wenninger, E.J. and A. Stanzak. 2024. Pests of table beet grown for seed. *In* 2024 Pacific Northwest Insect Management Handbook, Oregon State University.

Wenninger, E.J. and A. Stanzak. 2024. Sugar beet pests. *In* 2024 Pacific Northwest Insect Management Handbook, Oregon State University.

Wenninger, E.J. and A.V. Karasev. Beet leafhopper and beet curly top virus (BCTV) strain risk assessment in Idaho. The Sugarbeet, Research 2024, pp. 50-51.

Wenninger, E.J. and B. Akhiwu. “Sugar beet root maggot best management practices.” Snake River Sugar Beet Conference. Burley, ID, December 2023.

Wenninger, E.J. and B. Akhiwu. Mass trapping of sugar beet root maggot flies. The Sugarbeet, Research 2024, pp. 48-49.

Wharton, P., Duellman, K., and Woodhall, J. 2024. Common scab of potato. University of Idaho Extension, BUL 1074.

What’s Biting Me? with Siavash Taravati (November 16, 2023)

Whitworth, J., Lent. M., Olsen, N., Karasev, A., and Duellman, K. Accepted with revision 6 September 2024. Necrotic potato tuber symptoms caused by strains of Potato virus Y. University of Idaho Extension.

Wheat stem sawfly fact sheet, distributed at [wheat\_stem\_sawfly\_fact\_sheet.pdf (csuwheatentomology.com).](https://www.csuwheatentomology.com/uploads/1/4/3/6/143627934/wheat_stem_sawfly_fact_sheet.pdf)

Wickwar, D.and E.J. Wenninger. “IPM overview and showcasing the new website.” Snake River Sugar Beet Conference. Burley, ID, December 2023.

Wilen CA. 2024. UC IPM *Pest Notes: Nutsedge*. UC ANR Publication 7432.

Winston, R.L., Schwarzlaender, M., and McMahon, T. 2023. Bull thistle (Cirsium vulgare). <https://www.youtube.com/channel/UC08AY6kpAYhKbrJL0RNrWug>

Winston, R.L., Schwarzlaender, M., and McMahon, T. 2023. Downy brome (Bromus tectorum = Anisantha tectorum). <https://www.youtube.com/channel/UC08AY6kpAYhKbrJL0RNrWug>

Winston, R.L**.,** Schwarzlaender, M., and McMahon, T. 2023. Medusahead (Taeniatherum caput-medusae). <https://www.youtube.com/channel/UC08AY6kpAYhKbrJL0RNrWug>

Winston, R.L., Schwarzlaender, M., and McMahon, T. 2023. Parrotfeather milfoil (Myriophyllum aquaticum). <https://www.youtube.com/channel/UC08AY6kpAYhKbrJL0RNrWug>

Winston, R.L., Schwarzlaender, M., and McMahon, T. 2023. Russian olive (Elaeagnus angustifolia). <https://www.youtube.com/channel/UC08AY6kpAYhKbrJL0RNrWug>