Colette M. Richter, **Sabry G. Elias**, & Robert S. Zemetra. (2023). Evaluation of bioassay methods to screen winter wheat for quizalofop herbicide tolerance. Crop Sci.1-11. [DOI: 10.1002/csc2.21103 - Search (bing.com)](https://www.bing.com/search?pglt=41&q=DOI%3A+10.1002%2Fcsc2.21103&cvid=a23fab9746264d08bcb716062338a041&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIGCAEQRRg6MgYIAhBFGEAyBwgDEEUY_FXSAQgyMTA0ajBqMagCALACAA&FORM=ANNAB1&PC=U531)

Kiniry, J., A. Williams, J. Jacot, A. Shadow, M. Brakie, B. Burson, R. Jessup, R. Cordsiemon, S. Kim, A. Avila, and **S. Elias**. (2023). Diverse Eastern Gamagrass Ecotypes: General Characteristics, Ploidy Levels, and Biogeography. Crop Sci. 1-12. [DOI: 10.1002/csc2.21103 - Search (bing.com)](https://www.bing.com/search?pglt=41&q=DOI%3A+10.1002%2Fcsc2.21103&cvid=a23fab9746264d08bcb716062338a041&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIGCAEQRRg6MgYIAhBFGEAyBwgDEEUY_FXSAQgyMTA0ajBqMagCALACAA&FORM=ANNAB1&PC=U531)

Native Seeds: Supplying Restoration (2023).Video 7, Seed Testing and Certification by Oregon State University Seed Lab.  [https://ser-insr.org/native-seed-film](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fser-insr.org%2Fnative-seed-film&data=05%7C01%7CSabry.Elias%40oregonstate.edu%7C40ba53141f064ef2897108db7e65fd19%7Cce6d05e13c5e4d6287a84c4a2713c113%7C0%7C0%7C638242748732597010%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=p8bb0k%2FfoBaNPhVMIRmjk%2BNns8pApnt3mNmQ8TVJRpE%3D&reserved=0).

<https://www.youtube.com/watch?v=QqBlfTOt7Jo>

Grace Fuchs and **Sabry Elias**. (2023). Effects of different storage conditions on seed quality of hemp (Cannabis sativa). Thesis.

Ahmadi‑Nouraldinvand, F., M. Afrouz, **S. Elias**, and S. Eslamian. (2022). Green synthesis of copper nanoparticles extracted from guar seedling under Cu heavy‑metal stress by Trichoderma harzianum. Env. Earth Sci. 81(54): 1-10.<https://doi.org/10.1007/s12665-022-10184-4>.

Geneve, R.L. 2023. Foliar application of K-IBA to the abaxial or adaxial leaf surface with or without a surfactant does not impact root formation in buttonbush and burning bush euonymus cuttings. Journal of Environmental Horticulture 41:97-100.

Bakri, A.A., M.A. Amery, S. Kai, R.L. Geneve, M. Crocker, N. Teets, P. Armstrong, P. Kachroo and D. Hildebrand. 2023. Development of a rapid and simple protocol for oil quantification of small (mg) mass oil seed samples. Biocatalysis and Agricultural Biotechnology 50:102715; <https://doi.org/10.1016/j.bcab.2023.102715>

Geneve, R.L., A.G. Baloh, S. Dutton and M. Nosarzewski. 2023. Rhizome segments form shoots, while leaf cuttings form shoots and rhizomes in Eucodonia ‘Adele’ treated with benzyladenine. HortScience 58:785-791. <https://doi.org/10.21273/HORTSCI17068-22>

Geneve, R.L., S. Dutton and M. Nosarzewski. 2023. Seed dormancy and germination in Carolina milkvine (Matelea caroliniana(Jacq.) Woodson) and anglepod milkvine (Gonolobus suberosus(L.) R.Br.). Propagation of Ornamental Plants 23:22-27.

Wilson, S.B., R.L. Geneve and F.T. Davies, Jr. 2023. PropG – A new application for learning plant propagation glossary terms. HortTechnology 33:181-185; [https://doi.org/10.21273/HORTTECH05128-22](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.21273%2FHORTTECH05128-22&data=05%7C01%7Crgeneve%40uky.edu%7C316745e4b5d14716846808db102d9c38%7C2b30530b69b64457b818481cb53d42ae%7C0%7C0%7C638121560824279043%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C2000%7C%7C%7C&sdata=E0FM%2F25mTmxKMm0O8jQ6TrK%2BPJxVo6fpBY0PhpGGpvw%3D&reserved=0)

Yan, Dong, Zhang, Yumin, Li, Dan, Dirk, Lynnette M.A., Downie, A. Bruce, Zhao, Tianyong. 2023. Raffinose catabolism enhances maize waterlogging tolerance by stimulating adventitious root growth and development. **Under Review**. The Plant Journal.

Zhang, Yumin, Song, Xianbo, Zhang, Wenli, Liu, Feijun, Wang, Chunmei, Liu, Ying, Dirk, Lynnette, Downie, Bruce, Zhao, Tianyong. 2023. Maize PIMT2 repairs the damaged 3-METHYLCROTONYL COA CARBOXYLASE in mitochondria controlling seed vigor. Published. The Plant Journal. 115(1):220-235. doi: 10.1111/tpj.16225

Dirk, L.M.A.; Zhao, T.; May, J.; Li, T.; Han, Q.; Zhang, Y.; Sahib, M.R.; Downie, A.B. 2023. Alterations in Carbohydrate Quantities in Freeze-Dried, Relative to Fresh or Frozen Maize Leaf Disks. Published. Biomolecules 2023, 13, 148. <https://doi.org/10.3390/biom13010148>

Liu, Ying , Li, Tao, Zhang, Chunxia, Zhang, Wenli, Deng, Nan, Dirk, Lynnette M. A., Downie, A. Bruce, Zhao, Tianyong. 2023. Raffinose positively regulates maize drought tolerance by reducing leaf transpiration. Published. The Plant Journal. Vol.114 (1), p.55-67. <https://doi.org/10.1111/tpj.16116>

Oonishi, Y.; **Kawashima, T**. Evidence of a novel silencing effect on transgenes in the Arabidopsis thaliana sperm cell. The Plant Cell. 35:3926–3936 (2023) <https://doi.org/10.1093/plcell/koad219>

Ali, M.F.; Shin, J.M.; Fatema, U.; Kurihara, D.; Berger, F.; Yuan, L.; **Kawashima, T**. Cellular dynamics of coenocytic endosperm in Arabidopsis thaliana. Nature Plants 9:330-342 (2023) <https://www.nature.com/articles/s41477-022-01331-7>

Susaki, D.; Izumi, R.; Oi, T.; Takeuchi, H.; Shin, J.M.; Sugi, N.; Kinoshita, T.; Higashiyama, T.; **Kawashima, T;** Maruyama, D. F-actin regulates polarized secretion of pollen tube attractants in Arabidopsissynergid cell.  The Plant Cell koac371 (2023) <https://doi.org/10.1093/plcell/koac371>

Shin, J.M.; **Kawashima, T.** Live-cell imaging reveals the cellular dynamics in seed development. Plant Science325:111485 (2022)  <https://www.sciencedirect.com/science/article/pii/S0168945222003107>

Tevlin S, Davidson MT, Osmani J, and **H.E. Pérez.**2023. Do not keep it in the dark: How shading and other on-farm management decisions influence seed production and quality of Asclepias tuberosa L. HortScience 58:614-619. <https://doi.org/10.21273/HORTSCI17091-23>.

OSmani J, Davidson MT, Tevlin S. and H.E. Pérez. 2023. Producing high-quality seeds of an heirloom cabbage in different crop management systems. HortScience 58:811-818. <https://doi.org/10.21273/HORTSCI17173-23>.

Chad Kimmelshue, **A. S. Goggi** and K. Moore. (2022). Single plant grain yield in corn (Zea mays L.) based on emergence date, seed size, sowing depth, and plant to plant distance.  **Crops** 2, 62–86.<https://doi.org/10.3390/crops2010006>

Chad Kimmelshue, **A. Susana Goggi**, Ken J. Moore. (2022). Seed Size, Planting Depth, and a Perennial Groundcover System Effect on Corn Emergence and Grain Yield. **Agronomy** 12(2), 437.<https://doi.org/10.3390/agronomy12020437>

Dash, P., Guo, B., and **Leskovar, D. I.** (2023). Optimizing hydroponic management practices for organically grown greenhouse tomato under abiotic stress conditions. HortScience, 58(10), 1129-1138. <https://doi.org/10.21273/HORTSCI17249-23>.

Qin, K., Dong, X., and Leskovar, D. I. (2023). Improving tomato nitrogen use efficiency with lignite-derived humic substances. Scientia Horticulturae, 321, p.112243. <https://doi.org/10.1016/j.scienta.2023.112243>.

Qin, K., Harvey, J. T., Lee, C., and **Leskovar, D. I.** (2023). Substrate amended with solid humic substances improved ‘Micro-Tom’ tomato (Solanum lycoersicum L.) growth. Eur. J. Hortic. Sci., 88(5). <https://doi.org/10.17660/eJHS.2023/030>.

Lee, C., Harvey, J. T., Qin, K. and **Leskovar, D. I.** (2023). Physio-biochemical responses of grafted tomatoes differing in thermotolerance to heat stress and recovery. Sci. Hortic., 308, p.111546. <https://doi.org/10.1016/j.scienta.2022.111546>.

Marzol, E., Borassi, C., Carignani Sardoy, M., Ranocha, P., Aptekmann, A. A., Bringas, M., ... **Fleming, M.**, … & Estevez, J. M. (2022). Class III peroxidases PRX01, PRX44, and PRX73 control root hair growth in Arabidopsis thaliana. International Journal of Molecular Sciences, 23(10), 5375.

Tetreault, H., **Fleming, M.**, Hill, L., Dorr, E., Yeater, K., Richards, C., & Walters, C. (2023). A power analysis for detecting aging of dry‐stored soybean seeds: Germination versus RNA integrity assessments. Crop Science, 63(3), 1481-1493.

Brusa, A., Patterson, E., & **Fleming, M.** (2023). Modifications of Kompetitive Allele-Specific PCR (KASP) Genotyping for Detection of Rare Alleles. In Plant Genotyping: Methods and Protocols (pp. 173-189). New York, NY: Springer US.

**Fleming, M.** B., Stanley, L., Zallen, R., Chansler, M. T., Brudvig, L. A., Lowry, D. B., ... & Telewski, F. W. (2023). The 141‐year period for Dr. Beal's seed viability experiment: A hybrid surprise. American Journal of Botany.

**Khanday I**, Santos-Medellín C, Sundaresan V. 2023. Somatic embryo initiation by rice BABY BOOM1 involves activation of zygote-expressed auxin biosynthesis genes. New Phytologist 238, 673–687. doi: <https://doi.org/10.1111/nph.18774>

Vernet A, Meynard D, Lian Q, Mieulet D, Gibert O, Bissah M, Rivallan R, Autran D, Leblanc O, Meunier A, Frouin J, Taillebois J, Shankle K, **Khanday I**, Mercier R, Sundaresan V, Guiderdoni E. 2022. High-frequency synthetic apomixis in hybrid rice. Nature Communications13, 7963. doi: 10.1038/s41467-022-35679-3

Herzog S. and **M. Latvis**. 2022. Community level phylogenetic diversity does not differ between rare and common lineages across tallgrass prairies in the northern Great Plains. Ecology and Evolution12(11): e9453.

Clark, B., F. Chaves-Rodriguez, M. Ahlering, L. Perkins, **M. Latvis**, and K. Ehlert. 2023. How do we describe biodiversity? It’s multidimensional! SDState Extension P-00278.

Liu, M., Childs, M., Loos, M., **Taylor, A.**, Smart, L. B., Abbaspourrad, A. **2023**. The effects of germination on the composition and functional properties of hemp seed protein isolate. Food Hydrocolloids. 134 (108085). <https://doi.org/10.1016/j.foodhyd.2022.108085>.

Kordbacheh, F., Mohler, C. L., **Taylor, A. G.**, Westbrook, A. S., Rahimian‐Mashhadi, H., Alizadeh, H. M., & DiTommaso, A. **2023.** Optimising cutting method and timing for the control of Abutilon theophrasti seed production. Weed Research,  <http://dx.doi.org/10.1111/wre.12560>

Amirkhani, M.; Mayton, H.; Loos, M.; **Taylor A. G.**, **2023.** A. Development of Superabsorbent Polymer (SAP) Seed Coating Technology to Enhance Germination and Stand Establishment in Red Clover Cover Crop. Agronomy **2023**, 13, 438. <https://doi.org/10.3390/agronomy13020438>

Welbaum, G.E. 2023.Vegetable Seed Production and Technology. CAB International, Wallingsford, Oxfordshire, United Kingdom.  ISBN : 978-1-78924-324-6344 pages 1-344.

Westbrook, A. S., Amirkhani, M., **Taylor, A. G.**, Loos, M. T., Losey, J. E., & DiTommaso, A. **2023.** Multi-Seed Zea Pellets (MSZP) for increasing agroecosystem biodiversity. Weed Science<https://doi.org/10.1017/wsc.2023.5>.

**Hao Wu, Mary Galli, Carla J Spears, Junpeng Zhan, Peng Liu, Ramin Yadegari, Joanne M Dannenhoffer, Andrea Gallavotti, Philip W Becraft, NAKED ENDOSPERM1, NAKED ENDOSPERM2, and OPAQUE2 interact to regulate gene networks in maize endosperm development, The Plant Cell, 2023;, koad247,** <https://doi.org/10.1093/plcell/koad247>