GRACE FLUSCHE OGDEN

Assistant Professor of Agronomy
grace.ogden@etamu.edu | grace.ogden@ag.tamu.edu
903.886.5363

EDUCATION

Doctor of Philosophy, Soil Science

2023

Department of Plant and Soil Sciences

Oklahoma State University | Stillwater, OK

Dissertation title: "Sweep tillage influence on soil health and weed management"

Master of Science, Plant and Soil Science

2020

Department of Plant and Soil Science

Texas Tech University | Lubbock, TX

Thesis title: "The influence of glufosinate in auxinic-based herbicide systems"

Bachelor of Science, Plant and Soil Science

2018

Department of Plant and Soil Sciences

Oklahoma State University | Stillwater, OK

PROFESSIONAL EXPERIENCE

Assistant Professor of Agronomy

August 2023- Present

Dual appointment

East Texas A&M University (60%)

College of Agricultural Sciences and Natural Resources | Commerce, Texas

Texas A&M AgriLife Research (40%)

Department of Soil and Crop Sciences | College Station, Texas

REFEREED PUBLICATIONS

Garcia, GA, JG Warren, SA Abit, C Garcia, and **G Flusche Ogden** (2022) Sample processing impacts on single wet sieve aggregate stability analysis. Agriculture and Environmental Letters, Vol 7 (2), 1-6.

Flusche Ogden, G and PA Dotray (2022) Managing Palmer amaranth (*Amaranthus palmeri*) with sequential applications of glufosinate and 2,4-D. Journal of Experimental Agriculture International, Vol 44 (9), 180-187.

Ogden, GF and PA Dotray (2021) Using glufosinate in sequential application systems with dicamba on Palmer amaranth. Journal of Experimental Agriculture International, Vol 43 (4), 10-20.

Flusche, GK, S Folchert, T Danielson, and D Franks (2016) The use of rice as a sugar source in yeast fermentation: will yeast take the bait? Journal of Introductory Biology Investigators, Vol 3, 1-2.

Flusche, GK, and T Gull (2015) Comparison of two adjuvants in an experimental in an experimental Actinobacillus equuli vaccine in horses. Research Reports from Life Science Freshman Research Scholars, Vol 1, 12-16.

PROFESSIONAL PRESENTATIONS & MEETING ABSTRACTS

Invited Oral Presentations:

- Flusche Ogden, G.(2025) Northeast Texas Update. Annual Small Grains Workers Meeting. August 6, 2025...
- **Flusche Ogden, G.** (2023) Forage and pasture weed management. Agriculture Technology Conference. December 7, 2023.
- Flusche Ogden, G and JG Warren (2022) Controlling tumble windmill grass with sweep tillage. Oklahoma State University Winter Crops School. December 14, 2022.
- Flusche Ogden, G and JG Warren (2022) Sweep tillage impact on soil health. Oklahoma State University Winter Crops School. December 14, 2022.
- Flusche Ogden, G and JG Warren (2022) Sweep tillage influence on soil health and weed management in sorghum. Oklahoma State University Sorghum Field Day in Nardin, OK. August 18, 2022.
- **Flusche Ogden, G** (2021) Tillage impact on delayed preemergence herbicides. Oklahoma Cooperative Extension Service Northeast District Ag In-Service.

Oral Presentations:

- **Flusche Ogde, G**, BJ Haggard (2023) Changing student perspectives of farming through field-trip experiences. ASA, CSSA, SSSA International Annual Meeting.
- Flusche Ogden, G, JG Warren (2023) Weed control benefits and soil response to sweep tillage. Western Society of Weed Science Annual Meeting.
- Flusche Ogden, G, AC Thelin, JG Warren, MR Manuchehri (2022) Managing tumble windmill grass with sweep tillage. American Society of Agronomy Annual Meeting.
- Flusche Ogden, G, and JG Warren (2022) Sweep tillage impact on tumble windmill grass. Western Society of Weed Science Annual Meeting.
- **Flusche Ogden, G**, JG Warren, MR Manuchehri (2021) Tillage impacts on preemergence herbicide efficacy in Oklahoma winter wheat. ASA, CSSA, SSSA International Annual Meeting.
- Flusche Ogden, G, MR Manuchehri, JG Warren. (2021) Tillage system impact on efficacy of delayed preemergence herbicides in winter wheat. Western Society of Weed Science Annual Meeting.
- **Flusche Ogden, G**, PA Dotray, U Torres, JD Everitt (2020) The importance of glufosinate for managing Palmer amaranth (Amaranthus palmeri) in auxin-based herbicide systems. Weed Science Society of America Annual Meeting.
- Flusche Ogden, G and PA Dotray (2019) Sequential application timings of Liberty and Engenia. West Texas Agricultural Chemical Institute.
- Flusche Ogden, G and PA Dotray (2019) Managing Palmer amaranth (Amaranthus palmeri) with XtendiMax and Liberty with and without Warrant. Texas Tech University Annual Biological Society Symposium.
- **Ogden, GK**, and MR Manuchehri. (2018) Italian ryegrass management in Oklahoma winter wheat. Proc. Oklahoma State University Niblack Research Scholars Symposium.
- **Ogden, GK**, MR Manuchehri, JA Crose, KE Cole (2018) Development of pinoxaden resistant Italian ryegrass in Oklahoma winter wheat. Oklahoma State University Plant and Soil Sciences Research Symposium.

PROFESSIONAL PRESENTATIONS & MEETING ABSTRACTS, CONTINUED

Posters:

- Weinmann, E, J Kopachena, and **G Flusche Ogden** (2025) Land use influence on soil organic matter in Houston Black clay. East Texas A&M Annual Research Symposium.
- Carmack, M and Flusche Ogden, G (2025) Impact of single-drum aerator on forage systems. East Texas A&M Annual Research Symposium.
- Olavarria, A and Flusche Ogden, G (2025) Spray volume influence on pyroxasulfone efficacy in winter wheat. East Texas A&M Annual Research Symposium.
- Smith, B, **G Flusche Ogden,** and J Mumm (2025) Price comparison of commercial and locally-sourced pork products. East Texas A&M Annual Research Symposium.
- **Flusche Ogden, G** and J Turner (2024) Impact of single-drum aerator on forage quality. ASA, CSSA, SSSA International Annual Meeting.
- Wimberly-Goodrich, T, **G Flusche Ogden**, H Griffith, D Eborn (2024) Impact of Single-Drum Aerator on Soil Aggregate Stability in Grazing Systems. ASA, CSSA, SSSA International Annual Meeting.
- **Flusche Ogden, G**, JG Warren, and S Mustain (2023) Sweep tillage impact on weed management and soil health in Oklahoma. ASA, CSSA, SSSA International Annual Meeting.
- **Flusche Ogden, G** and JG Warren (2022) Tumble windmill grass: producer survey. Oklahoma State University Winter Crops School.
- Mustain, S, **G Flusche Ogden**, JG Warren (2022) Oklahoma soil response to sweep tillage. Students of Agronomy, Soils, and Environmental Sciences Annual Meeting.
- Thelin, AC, **G Flusche Ogden**, JG Warren (2022) Sweep tillage impact on soil aggregate stability. Oklahoma State University Undergraduate Research Symposium.
- McPeak, MR, JG Warren, **G Flusche Ogden** (2022) Soil aggregate stability from agriculturally utilized areas and natural areas. Oklahoma State University Freshman Research Scholar Symposium.
- Brewster, A, JG Warren, **G Flusche Ogden** (2022) Oklahoma tillage and crop trends. Oklahoma State University Freshman Research Scholar Symposium.
- Flusche Ogden, G, and JG Warren (2021) Sweep tillage impact on corn, wheat, sorghum rotations. Oklahoma State University Winter Crops School.
- **Flusche Ogden, G**, PA Dotray, JD Everitt (2020) The importance of glufosinate for managing Palmer amaranth (Amaranthus palmeri) in auxin-based herbicide systems. Southern Society of Weed Science.
- **Flusche Ogden, G**, PA Dotray, U Torres, JD Everitt (2020) Sequential applications of Liberty® and Enlist® or XtendiMax®. Beltwide Cotton Conference.
- **Flusche Ogden, G** and PA Dotray (2019) Sesame response to preemergence herbicides. Proc. TTU Grad Stud Research Poster Contest.
- **Flusche Ogden, G**, PA Dotray, JD Everitt (2019) Managing Palmer amaranth with sequential applications of dicamba and glufosinate with and without acetochlor. Weed Sci. Soc. Am.
- **Flusche Ogden, G**, PA Dotray, JD Everitt (2019) Palmer amaranth control following sequential applications of XtendiMax and Liberty with and without Warrant. Proc. South. Soc. Weed Sci.
- **Ogden, GF**, PA Dotray, JD Everitt (2019) Managing Palmer amaranth with XtendiMax® and Liberty® with and without Warrant®. Proc. Beltwide Cotton Conf.
- Ogden, GF, PA Dotray, KR Russell, JD Everitt (2018) Sequential timings of Liberty® 280 SL and XtendiMax® with VaporGrip Technology® with and without Warrant® for Palmer amaranth management. West Texas Ag. Chem. Inst.

PROFESSIONAL PRESENTATIONS & MEETING ABSTRACTS, CONTINUED

Posters, Continued:

- **Ogden, GK**, MR Manuchehri, KE Cole, JA Crose, AC Hixson (2018) Management of Italian ryegrass in Oklahoma winter wheat. Proc. OK EPSCoR Research Day at the Capitol.
- **Ogden, GK**, MR Manuchehri, KE Cole, JA Crose, AC Hixson (2018) Management of Italian ryegrass in Oklahoma winter wheat. Proc. OK EPSCoR Research Day at the Capitol.
- **Ogden, GK**, MR Manuchehri, AC Hixson, KE Cole, JA Crose (2018) The development and management of ACCase resistant Italian ryegrass in Oklahoma. Proc. West Soc. Weed Sci.
- **Ogden, GK**, MR Manuchehri, AC Hixson (2017) Management of herbicide resistant Italian ryegrass in Oklahoma. Proc. Stud. Agron. Soil. and Environ. Sci.
- **Ogden, GK**, MR Manuchehri, AC Hixson (2017) Preemergence weed management systems in winter wheat. OK State Plant and Soil Sci. Res. Symp.
- **Ogden, GK**, MR Manuchehri, AC Hixson (2017) Pyroxasulfone weed management systems in Oklahoma winter wheat. Proc. West Soc. Weed Sci.

TECHNICAL PUBLICATIONS & POPULAR ARTICLES

- Lofton, J, T Baughman, J Rice, and **G Flusche Ogden** (2023) Wheat herbicide rotation restrictions to soybean in Oklahoma. Oklahoma State Cooperative Extension Fact Sheet, PSS-2798.
- Champagne, R and **G Flusche Ogden** (2021) Navigating mental health in graduate school. CSA News, Vol 66 (12), 36-38.
- Flusche Ogden, G, R LaCroix, P Boyle, and MT Tancredi (2021) Permanent funding sought for graduate student travel grants. CSA News, Vol 66 (8), 40.
- Manuchehri, MR, **G Ogden**, and Crose, JA (2019) Herbicide programs for Italian ryegrass control in winter wheat. Oklahoma State Cooperative Extension Fact Sheet, PSS-2791.

TEACHING EXPERIENCE

Instructor: PLS 323 Field Crops. Fall 2025. 4 credit hours. 7 students.

Instructor: PLS 326 Forage & Pasture Crops. Spring 2024 & 2025 3 credit hours. 28 students.

Instructor: PLS 597 Agronomy Special Topics. Spring 2024 & Summer II 2025. 3 credit hours. 16 students.

Instructor: PLS 1307 Intro to Plant Science. Fall 2023, 2024, & 2025. 3 credit hours. 171 students.

Instructor: PLS 1107 Intro to Plant Science Lab. Fall 2023, 2024, 2025. 1 credit hour. 60 students.

Instructor: PLS 309 Intro to Soil Science. Fall & Spring 2023, 2024, 2025. 3 credit hours. 150 students.

Instructor: PLNT 4443/5543 Cropping Systems (OSU). Fall 2021/2022. 3 credit hours. 27 students.

EXTERNAL FUNDING & GRANTS

- East Texas A&M University Honors College- Challenge Grant. (2025). ETAMU Twin Oaks Farm for Experiential Learning Leadership Experience: An Honors College Faculty/Staff Challenge Grant Initiative. Co-PI with M. Pfeiffer Salem. \$4,000. FUNDED.
- Sustainable Agriculture Research and Education- Graduate Student Grant. (2025). Building Soil Health and Forage Quality: A Comparative Study of Organic and Synthetic Fertilizers. Co-PI with Melody Carmack. Requested \$21,043 NOT FUNDED.
- Texas Corn Producers Board. (2025). Soil Nutrient Sustainablility and Hybrid Evaluation in Northeast Texas Corn 2025. Co-PI with D. Drake, awarded \$10,000 (responsible for \$500) FUNDED.
- Texas Wheat Producers Board. (2025). Evaluation of Critical Inputs to Improve the Profitability of Soft Red Winter Wheat in Northeast Texas: A Multi Year Study. Co-PI with D. Drake, awarded \$15k (responsible for \$7,500) FUNDED.
- Texas A&M University-Commerce College of Agriculture Sciences and Natural Resources Unity Grant. (2024). Value-Added Cotton Production for Northeast Texas. Co-PI with J. Lopez, D. Drake, R. Williams, and B. Clemmons, awarded \$10k (responsible for \$2k) FUNDED.
- USDA-NIFA-EGP. (2024). *Acquisition of Plant Growth Chamber for Strengthening Controlled-Environment Research Capacity at Texas A&M University-Commerce*. Co-PI with D. Desire, D. Drake, J. Kopachena, R. Sutton, V. Cheriyath, requested \$332k, NOT FUNDED.
- USDA-AFRI-SAS 2024, Adoption of sustainable production practices for minor producers in the southern Great Plains. Co-PI with authors from Oklahoma State University, Langston University, and College of Muscogee Nation, requested ~\$8M (responsible for \$617k), NOT FUNDED.

SERVICE & LEADERSHIP

- ETAMU Twin Oaks Farm for Experiential Learning Faculty Supervisor 2024- present
- ETAMU Institutional Biohazards Committee member 2023- present
- ETAMU Students of Agronomy, Soils, and Environmental Sciences club advisor 2024-2025
- Technical Reviewer for Southern SARE Graduate Student Grants 2024
- ASA K-12 Education and Outreach Committee Vice Chair/Chair 2023-2025
- ASA, CSSA, SSSA Early Career Members Committee member 2024-2026

PROFESSIONAL MEMBERSHIPS

American Society of Agronomy (ASA), 2016 to present

Soil Science Society of America (SSSA), 2016 to present

Crop Science Society of America (CSA), 2016 to present