

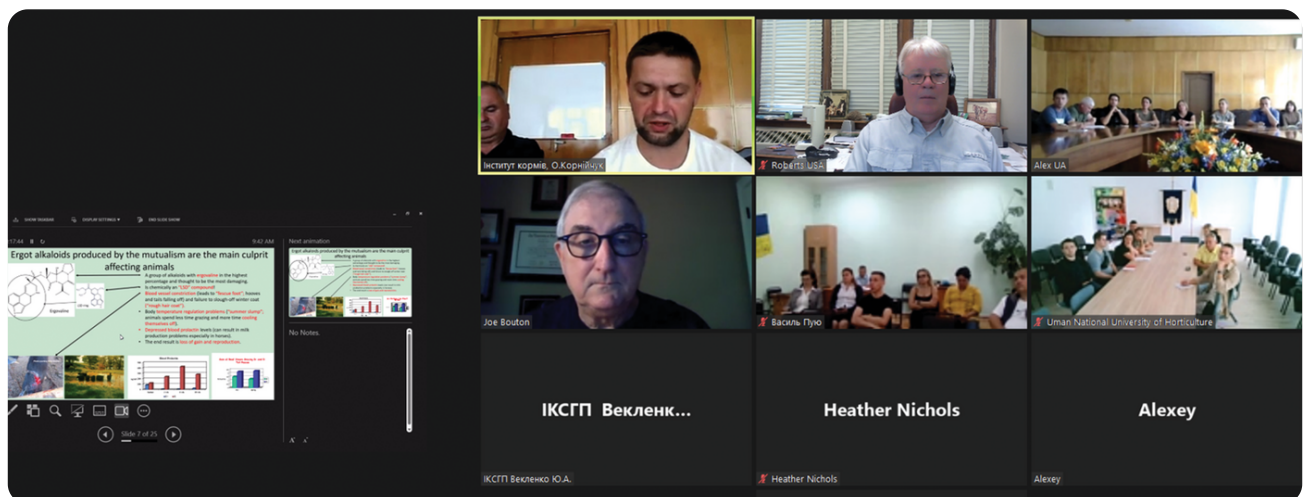


Science
Societies

Society Members Develop, Teach Course to Ukrainian Students

By Craig Roberts, Fellow of ASA and CSSA and former CSSA Editor-in-Chief (2004–2009)

January 24, 2024



Dr. Joe Bouton (leftmost in the middle row) lectures about novel endophytes to three universities in Ukraine. The lecture is translated live by Dr. Oleksiy Kornijchuk (top left) to 52 students at Podillia State University, Podillia Institute of Fodder and Agriculture, and Uman National University of Horticulture.

In May 2022, Volodymyr Zelenskyy held a Zoom call with 60+ American universities. Within his message was a request for American professors to donate their time and help Ukrainian students finish their college degrees during the war.

In the fall of 2023, a course was launched and taught virtually to students at three universities in Ukraine: Podillia State University, Podillia Institute of Fodder and Agriculture, and Uman National University of Horticulture. The course, "Fescue Toxicosis and Management," was led by the University of Missouri and co-taught with faculty from North Carolina State University, Virginia Tech University, and the University of Georgia. These universities and their faculty are part of the Alliance for Grassland Renewal (grasslandrenewal.org), a nonprofit organization that works with government and industry stakeholders to replace toxic Kentucky 31 tall fescue with cultivars that contain a novel endophyte.

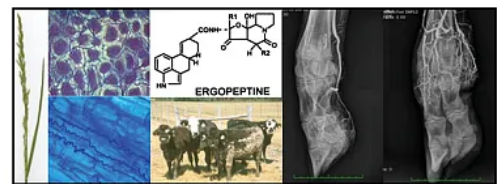
Students received materials written by faculty at the University of Missouri, Clemson University, Auburn University, the University of Kentucky, and the University of Georgia. Most of the authors were members of the Societies. Their materials included the ASA and CSSA publication, *Fescue Toxicosis and Management* (<https://bit.ly/3ZbdURz>; Roberts & Andrae, 2018). They also included *The Wonder Grass* (<https://bit.ly/3ufetA7>;

Токсичність костриці очеретяної та вирішення проблеми
Курс для студентів
сільськогосподарських та ветеринарних ВНЗ України

Токсичність костриці очеретяної є найбільш руйнівним явищем, пов'язаним із годівлею тварин у Сполучених Штатах. Воно викликане токсичним грибоквим симбіотом костриці очеретяної, найпоширенішим пасовищному компоненту в США.

У цьому курсі буде обговорено історію цієї проблеми; здоров'я тварин і тваринництво; ендофіти гриби та їх токсини; управління пасовищами; токсичні і нетоксичні сорти; економіка; виробництво та якість насіння.

Оскільки тема є мультидисциплінарною, лекції підходять для студентів широкого кола сільськогосподарських факультетів.



- Міждисциплінарний курс для студентів і аспірантів з агрономії, зоотехніки, економіки сільського господарства, фітопатології та ветеринарної медицини.
- Викладає: Університет Міссурі та Альянс за оновлення пасовищ
- Приймаючий університет: Інститут кормів та сільського господарства Поділля НААН (м. Вінниця)
- Вартість: Безкоштовно за курс та матеріали
- Підручні необхідні матеріали (безкоштовно)
 - *Fescue Toxicosis and Management* (Roberts and Andrae, 2018) можна завантажити з Американського товариства Америки та Американського товариства рослинництва. Плата за цю публікацію зі студентів не стягуватиметься.
 - *The Wonder Grass* (Ball, Lacefield, Hoveland, 2019) можна завантажити зі спільного диска. Плата за цю публікацію зі студентів не стягуватиметься.
 - Слайди лекцій у форматі PDF будуть надані.
- Заняття в Zoom о 16:30 ранку за київським часом у четвер, з 7 вересня до 16 листопада
- Мова: англійська з перекладом на українську

Flyer sent to agricultural universities throughout Ukraine to announce the virtual course, "Fescue Toxicosis and Management." The course was taught in the fall of 2023 by faculty at four land grant universities in the U.S. to 52 students at three universities in Ukraine.

Ball, Lacefield & Hoveland, 2019), published by the Oregon Tall Fescue Commission.

Materials were provided at no cost to the students.

Professors lectured in English with live translation into Ukrainian. Prior to the lecture, they provided a script to expedite the translation.

In the U.S., such a course would be listed in the catalogue as “Special Problems” and assigned 1 credit hour. In Ukraine, students received credit by a certificate that acknowledged their completion of the course.

Humanitarian Effort

The initial purpose of the course was to fulfill the request from President Zelenskyy—to help Ukrainian college students. It taught Ukrainian students about a real-life, pervasive, and complex problem in the U.S. that could only be addressed with a multi-disciplinary team of plant and animal scientists and with agricultural economists. During the class, a secondary purpose emerged. As students, faculty, and their farm families became aware of fescue toxicosis, they will hopefully avoid planting toxic tall fescue when they reclaim their land after the war.

This course served as a pilot. It provided a successful model for teaching additional courses in Ukraine, assuming the faculty in Ukraine saw the benefit.

Teaching this course was humanitarian in nature. It was not political. Nor was it militant. It was volunteer work, and our professors received no pay or plaques.

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