

SASES February 2017 Newsletter

SASES Dates and Deadlines

February 1st

- Registration Opens for SASES Spring Meeting
- Scholarship and Award Applications Open

February 28th

- Abstract, Early Registration and Housing Opens for Annual Meeting (AM) in Tampa.

March 31st

- Spring Meeting Early Registration Deadline

April 5th

- Scholarships Deadline

April 20th – 22nd

- SASES Spring Meeting in Brookings, SD

May 9th

- AM Early Abstract Deadline (goes up \$25) for Club Poster and Research Symposium Contest

May 23rd

- AM Final Abstract Deadline

September 27th

- AM Hotel Registration Deadline
- Online registration rates deadlines
- Online presentation uploading opens

October 22nd-25th

- ASA, CSSA, and SSSA International Annual Meeting

Officer Spotlight

Katelyn Fritz- Vice President

Katelyn hails from Runnells, Iowa and is currently attending Iowa State University. Her dream job is to work in another country on plant breeding, focusing on micronutrient deficiencies. If you gave her a million dollars she would create a nonprofit, and from her experience in overseas missions I think she'd make a great one. Katelyn was an avid dancer in high school, but since college she spends most of her free time enjoying nature. Katelyn has visited 7 countries and spent a significant amount of time doing special agronomy projects.



SASES Spring Meeting

April 20-22, 2017 will be held at South Dakota State University

New SASES Officers:

President- Kathryn Rocha

Vice President- Katelyn Fritz

Recording Secretary- Elena Brookover

Corresponding Secretary- Grace Ogden

Membership Coordinator- Sarah Zerger

Advisory Committee- Dr. Mary Savin, Dr. Beatrix Haggard and Dr. Veronica Justen

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Newsletter created by Grace Ogden

Club Spotlight: California State University, Fresno

The Plant Science Club of California State University, Fresno is pictured to the right at the Chaffee Fresno Zoo working on food plots. The zoo has food plots that the Plant Science Club is responsible for planting, harvesting, maintaining, and irrigating.

These food plots serve as a tool for the Plant Science club to connect with the community and educate about how food gets from the farm to their fork, plus great bonding time between club members. Photo submitted by Nancy Valdez.

Is your club doing super cool things? Has your club competed in a contest, attended a conference, taken a cool trip, or even held a fundraiser? Send me pictures of them doing these things and more! Send pictures with a caption to gflusche@okstate.edu.

