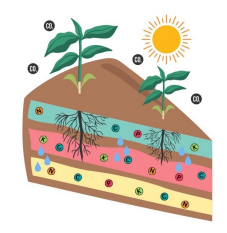
PhUnFETTy Lab ESA 2024 Lineup



Tuesday, Aug. 6

13:45-14:00. COS 68-2 (202A)

Alissar Cheaib: "Plant nutrient acquisition strategy modulates the nutrient and water costs for photosynthesis globally"

17:00-18:30. PS 19-036 (Exhibit Hall)

Hannah German: "Assessing the influence of nutrient addition on diversity in a semi-arid grassland over a five-year period"

17:00-18:30. PS 31-159 (Exhibit Hall)

Eve Gray: "Determining the timescale of acclimation to light between previously and newly developed leaves in *Glycine max*"

Wednesday, Aug. 7

13:30-13:45. COS 122-1 (102C)

Evan Perkowski: "Negative effects of an allelopathic invader on native plant species' carbon assimilation increase in strength as the growth season progresses"

16:15-16:30. COS 140-4 (130C)

Isa Beltran: "Dynamic responses of acquisitive species to precipitation drive plant community dynamics in a semi-arid grassland under eutrophication"

17:00-18:30. PS 48-126 (Exhibit Hall)

Snehanjana Chatterjee: "The influence of Alliaria petiolata invasion on native plant resource use economics"

Thursday, Aug. 8

13:30-13:45. COS 189-1 (202B)

Zinny Ezekannagha: "Are grasslands changing gears? Long-term global grassland experiment reveals a shift in C4 vegetation cover driven by temperature and soil nutrient availability"

14:45-15:00. COS 189-6 (202B)

Monika Kelley: "Eutrophication increases the competitiveness of acquisitive species in grasslands"

17:00-18:30. LB 24-229 (Exhibit Hall)

Rafael Freitas: "Plastic fantastic: Who is the most flexible in arid plant populations? Interspecific responses between invasive buffel grass (*Cencrus ciliaris*) and three native co-occurring species"