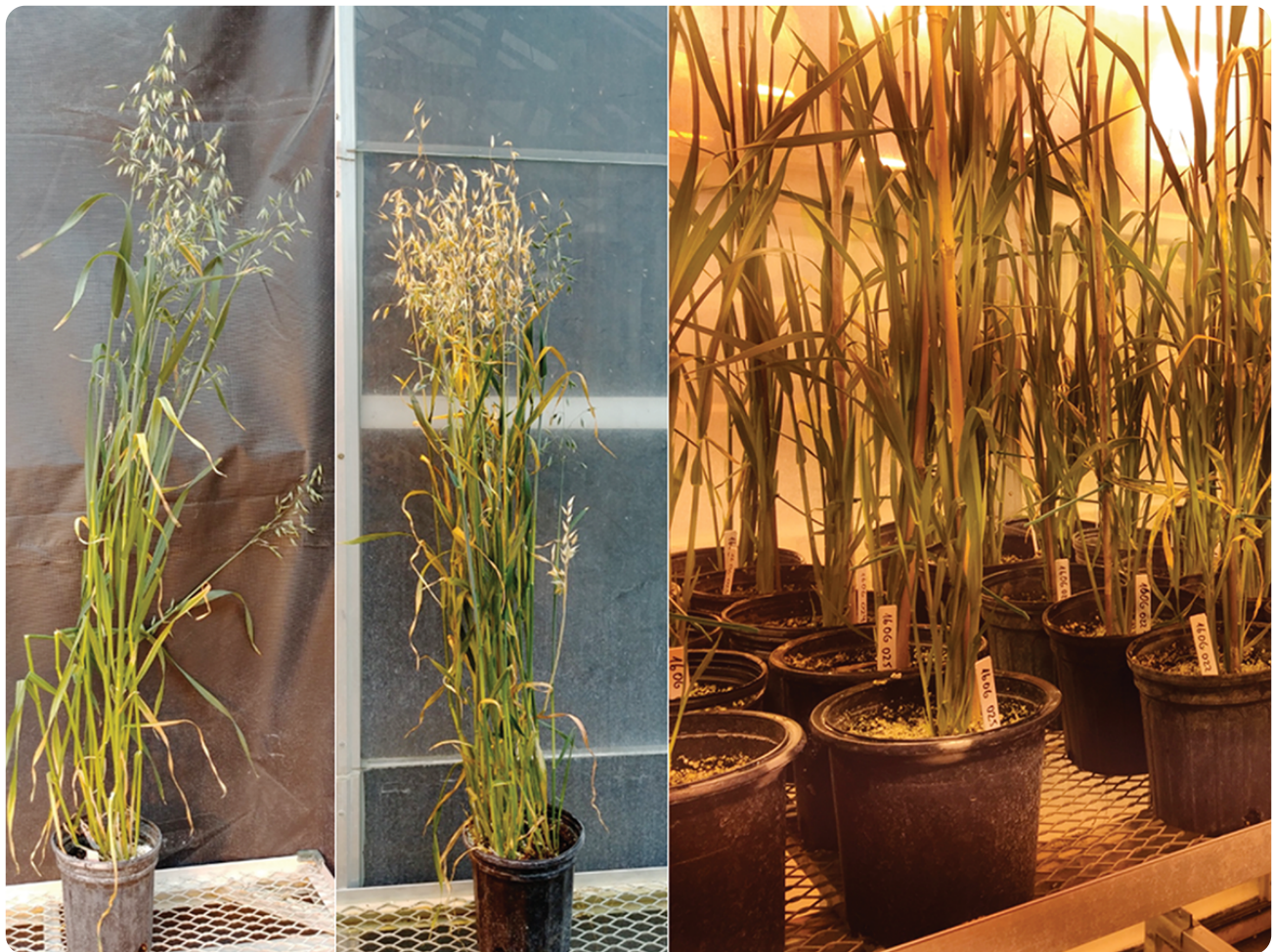




Speed breeding and early harvest shortens oat cycle

November 19, 2020



Oat plants growing at a University of Wisconsin–Madison greenhouse under speed-breeding system evaluation. Left: cultivar Antigo at 53 days after planting in the normal (left) and speed-breeding (right) system. Right: night picture of oat plants growing in

greenhouse under the speed-breeding system. Photos courtesy of Lucia Gutiérrez.

Dig deeper

González-Barrios, P., Bhatta, M., Halley, M., Sandro, P., & Gutiérrez, L. (2020). Speed breeding and early panicle harvest accelerates oat (*Avena sativa* L.) breeding cycles. *Crop Science*. <https://doi.org/10.1002/csc2.20269> (in press).

[More science](#)

[Back to issue](#)

[Back to home](#)

Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.