Higher yield

Improve yield of corn and soybean by adding a small grain cereal (e.g., winter wheat) or a forage crop to your farm’s corn-soybean rotation. Not only do you reap the benefits of improved yield, but research also shows that these rotations help ease the transition to reduced tillage and enable the inclusion of cover crops.

Benefits of adding a small grain cereal or forage crop to your corn-soybean rotation:

- **Increases yield**
  - Corn: >15%¹
  - Soybean: 13%²

- **Makes the transition to reduced tillage easier**
  - Crop rotation diversity reduces the yield gap between plowed and reduced-tillage systems.

- **Facilitates inclusion of cover crops**
  - Earlier harvest date of wheat provides more time for cover crop to grow before the winter.

**Sources:**

Want to dig deeper? Read the scientific papers, available at uoguelph.ca/crop-rotation.

Celebrate 65 years of long-term crop rotation field research

Some innovations take time. Long-term crop and soil research generates the evidence farmers need to be competitive and sustainable. The Elora Research Station and Ridgetown Campus have housed applied long-term crop rotation, tillage system and nitrogen management experiments since 1980 and 1995, respectively, generating results that benefit the agri-food sector and farmers in Ontario and around the world.

The Elora and Ridgetown Research Stations are two of 15 agricultural research stations across the province that are owned by the Agricultural Research Institute of Ontario and managed by the University of Guelph through the Ontario Agri-Food Innovation Alliance, a collaboration between the Government of Ontario and the University of Guelph.

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Ontario

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