Research at the Southern Research and Outreach Center is:

- Producing high-quality, high-yield crops for food and energy with minimal environmental impact.

- Producing animals for human nutrition and health with minimal environmental impact while improving production efficiency.

- Managing growth environments and extending the season to increase anti-cancer phytonutrient concentrations in vegetables.

- Studying dairy calf nutrition and management for health and productivity.

- Looking at ways to produce alternative crops for energy and other bioproducts.

- Managing animal wastes to minimize environmental impact and also produce energy.

2016 CROP MANAGEMENT TOUR

at UNIVERSITY CENTER, ROCHESTER

at the intersection of Hwy. 14 and Co. Rd. 22 (E. Circle Drive)

Thursday, July 7, 2016 • 8:30 a.m. Registration

Tour: 9:00 a.m. to 12:30 p.m.
The Crop Management Tour will provide research-based information for crop producers, crop consultants, agribusiness staff, farm managers, government agency personnel and anyone involved in agricultural crop production.

The tour will begin at 9 a.m. as one group discussing and viewing new technologies in weed management. Wagons will then depart for other tour stops. Field trials are signed, and visitors are welcome to view trials not discussed during the tour. Visitors are also invited to return and view trials on a later date to monitor changes. In case of inclement weather, the program will be moved indoors to the Heintz Center, room HB 117.

The University of Minnesota is an equal opportunity educator and employer. To request disability accommodations, please contact Deanne Nelson, SROC, 507.835.3620 or nelso191@umn.edu.