



**WORKING TOWARD a  
SUSTAINABLE  
FUTURE**

IOWA STATE UNIVERSITY | LIVE GREEN!

The Symposium on Enhancing Sustainability is committed to reducing the carbon imprint of this gathering.

The following green practices were implemented:

#### Participant Materials

- The conference program from ISU Printing Services is certified by the Sustainable Forestry Initiative and the Forestry Stewardship Council. This paper comes from forests that are managed to meet the social, economic, and ecological needs of present and future generations. These two organizations promote sustainable forest management and consider all forest values.
- The name badges are reusable. The name badge cardstock is made from recycled paper and is recyclable.
- The conference will be webcast to reach many ISU Extension staff and offices, which will minimize travel and carbon emissions.
- A condensed program of today's presentations is provided on the conference website for your reference, thus reducing paper use through the elimination of additional handouts.

#### Dining

- By using glassware and china during today's luncheon, we avoid the waste created by paper and plastic products.
- Local items are featured on the menu, thus minimizing travel and delivery, and providing local economic stimulus. ISU sources food from local farms and dairies, as well as the school horticulture program's organic farm, and aims to purchase 35% local, organic, sustainably produced food within five years.
- Today's meal waste will be composted by ISU Dining. A regular practice of Dining Services, the method reduces waste sent to landfills, reduces greenhouse gases and recycles natural nutrients.
- Paper products and disposables used on the break are from recycled and/or compostable materials.

#### Please join us in our sustainability efforts:

- Place your name badges and programs in the marked recycling bins at the close of the symposium.
- The badge holders will be reused.
- The cardstock and program will be recycled.
- Provide your comments about ISU's sustainability efforts on the evaluation. All evaluations will be recycled once tabulated.