

**Horticultural Science Seminar Series
Spring Semester 2015
Wednesday 3:30 to 4:30 pm
310 Alderman Hall, St. Paul Campus.**

| Date | Presenter | Title | |
|--------------------|---|--|--|
| January 28 | Matt Grieshop | Solid Set Canopy Delivery Systems: A Precision Agriculture Approach for High | |
| February 4 | Heidi Heiland and Cassie Larson, | What's new at MNLA? | |
| February 11 | Dr. Majid Azizi | Horticultural crop production in Iran | |
| February 18 | | Department Celebration: Chinese New Year's Eve - Year of the Goat | |
| February 25 | Dr. Ryan Contreras | Reducing fertility in maples: hybridization, polyploidization, and natural ploidy variation in Acer | |
| March 4 | Dr. Julie Grossman | Winter's secret weapon: putting cover crop legumes to work in organic systems | |
| March 11 | Dr. John Erwin | From Flowers to Food: The Changing Minnesota Greenhouse Industry | |
| March 18 | No seminar | Spring break | |
| March 25 | Dr. Neil Anderson | Exceptional outliers for the Y nots: Creating ornamental novelty for the next generation | |
| April 1 | Dr. James Veteto | Kermit Olson Lecture: "Biocultural Diversity of Heirloom Vegetable and Fruit Cultivars in the American Mountain South" | |
| April 8 | Dr. James Luby | Breeding and Genetics of Cold Hardy Fruit Crops | |
| April 15 | Dr. Chengyan Yue | Estimating Market Equilibrium Values of Fruit Attributes for Apple and Strawberry Using Choice Experiments with Consumers and Producers | |
| April 22 | Dr. Mary Hockenberry Meyer | Ornamental and Native Grass Research | |
| April 29 | Dr. Cindy Tong, Prof | Research shows that Honeycrisp is an exceptional apple - in more ways than one! | |
| May 6 | Dr. Dana Freund | The Regulation of Plant Metabolism by Protein Acylation | |

| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|