## Seventh International Symposium of the Molecular Breeding of Forage and Turf (MBFT)

## June 4-7, 2012

## Salt Lake City, Utah

Members of the Forage and Range Research Laboratory (FRRL) presented research presentations and provided a field day to 115 participants from all over the world. This meeting is an excellent venue for updating research on forage and turf plants and forming collaborations. In partner with Utah State University, the FRRL chaired this meeting.



MBFT 2012 Group Photo



Dr. Sandra Escribano (FRRL visiting scientist) and a researcher from New Zealand enjoying the tour.



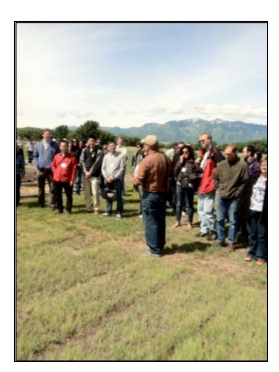
MBFT participants inspecting plants in an FRRL legume trial.



 $\label{eq:Dr.Kevin Jensen (FRRL) providing information to MBFT tour participants on perennial grasses for rangelands.$ 



Dr. Steve Larson (FRRL) explaining his research on Basin wildrye hybridizations.



Dr. Joseph Robins (FRRL) providing information on his low-maintenance native turf breeding program.