

**September 26 & 27, 2001 Tamarisk Symposium**

<http://www.coopext.colostate.edu/TRA/tamarisksymposium.html>

<b>Speaker</b>	<b>Title</b>
George Beck, Ph.D., Professor Bioag Sciences and Pest Management, Colorado State University	Integrated Management Strategies for Saltcedar Control
David Cooper, Ph.D., Research Scientist, Department of Earth Resources, Colorado State University	Timing of Tamarisk Invasion in the Upper Colorado River Basin, and its Effects on Floodplain Formation and Riparian Vegetation
C. Jack DeLoach, Ph.D., Research Entomologist, USDA, ARS, Grassland/Soil/Water Research Laboratory	Progress in Bio-Control of Saltcedar: Potential Control Agents, Tests of the Leaf Beetle <i>Diorhabda elongata</i> , Expected Control and Ecological Effects
Curt Deuser, Restoration Biologist, National Park Service	Tamarisk Control and Site Recovery
Debra Eberts, Botanist, Bureau of Reclamation	Bio-Control of Saltcedar in Colorado
Douglas N. Gladwin, Ph.D., Research Biologist, Midcontinental Ecological Science Center, U.S. Geological Survey	Vegetation Response Following Garlon 4 Herbicide Application to Saltcedar as an Emulator of Biological Control
Thomas E. Kolb, Ph.D. Associate Professor Forestry Ecophysiology, School of Forestry, Northern Arizona University	Water Use of Tamarisk and Native Riparian Trees
Kenneth D. Lair, Ph.D., Research Botanist, Restoration Ecologist, Ecological Research and Investigations Group, Bureau of Reclamation	Experimental Revegetation Strategies and Technologies for Restoration of Native Shrub/Grass Plant Communities on Saltcedar Infestation Sites
Tim Playford, National Fish and Wildlife Foundation Pulling Together Initiative Grant Review Committee	Weed Project Funding Options
Curtis Swift, Ph.D., Horticulture Agent, Colorado State University Cooperative Extension	Tamarisk Physiology: A Primer
Larry White, Wildlife Biologist Bureau of Reclamation	Wildlife Monitoring at Saltcedar Leaf Beetle Release Sites in Pueblo County, Colorado