

Revegetation Equipment Catalog Progress

Harold Wiedemann¹, Nancy Shaw², Mike Pellant³ and Steve Monsen⁴

¹Retired, Texas A&M University, College Station, Texas; ²USDA Forest Service, Rocky Mountain Research Station, Boise, Idaho; ³USDI-BLM, Idaho State Office, Boise, Idaho; ⁴Retired, USDA Forest Service, Mapleton, Utah

There is a current need for sources of information on revegetation equipment to assist revegetation specialists in planning projects. To meet this need, the Rangeland Technology and Equipment Council (RTEC) in cooperation with the Forest Service and Bureau of Land Management have initiated a project to produce an equipment catalog. The catalog will be published on the World Wide Web. This will allow for updates, and it will permit widespread access. The text will be prepared over a 2.5-year period. In the third year, the catalog will be formatted for the web and tested for user-friendliness at <http://reveg-catalog.tamu.edu>. Completed chapters include tractors; all-terrain vehicles; global positioning systems; controlling plants mechanically, chemically, and by fire; site preparation; and fertilizing and mulching equipment. Chapters on seeding, seed collection and processing, transport, and miscellaneous are in process. Examples of equipment write-ups and proposed web pages will be shown. Information on revegetation equipment you have found to be useful is requested.