HINGE

IYSX: Smith made from welding rod, which tended to bend, the pins employed here are piano wire. Piano wire is quite resilient and not only resists warping but also tends to stay in the notches well by absorbing some of the torque exerted on the pins during sampling. Small diameter piano wires (<2 mm), however, tend to be too limber, while large wires (>6 mm) are too massive to be firmly held by the magnetic brakes. A 3-mm diameter pin works well.

In summary, the authors have found the frame described here to be well suited to sampling blue grama rangeland in New Mexico. It proved to be sturdy, lightweight (approximately 1.1 kg), and easy to use.

Literature Cited


The Value of Fresh-stripped Topsoil as a Source of Useful Plants for Surface Mine Revegetation

GENE S. HOWARD AND MARILYN J. SAMUEL

Abstract

Topsoil from nearby undisturbed areas was stripped and directly laid over regraded overburden to a depth of about 20 cm at Kemmerer, Wyo., and Oak Creek, Colo. Native plant response was determined after two growing seasons with only natural precipitation. Rhizomatous species were the most valuable for establishing the perennial plants. Plant density averaged 4.16 and 1.77 plants/m² at Kemmerer and Oak Creek sites, respectively, but the density was too low to meet State and Federal revegetation standards without additional seeding. Plants established from fresh-stripped topsoil are a plus in revegetation as opposed to stockpiled topsoil where these plants are lost.

Rangeland topsoil contains seed, rhizomes, and other vegetative plant parts of many native species. Beauchamp et al. (1975), who studied Wyoming topsoil as a seed source for reseeding stripmine spoils, concluded that viable seed of desirable species was plentiful in the top 2 inches of soil. However, they indicated that seeding or transplanting of desired species would also be required to meet State reclamation standards. Knipe and Springfield (1972), working in New Mexico, found that natural reproduction from seed of desirable range plants was subject to high loss by wind, water, animals, or insects, and unfavorable conditions for seedling establishment, thus limiting natural reseeding of disturbed lands.

A survey was conducted in fall 1977 at two locations to determine species establishment and plant density on spoils that were topsoiled in 1976 with fresh-stripped topsoil.

Study Area

Study areas were located at the Kemmerer Coal Co. near Kemmerer, Wyo., and the Pittsburg and Midway Coal Co. near Oak Creek, Colo.

Elevation at the Kemmerer site is about 2,317 m. The experimental topsoil came from a big sagebrush (Artemisia tridentata) plant community. Major plant species included western wheatgrass (Agropyron smithii), slender wheatgrass (A. trachycaula), big sagebrush, fourwing saltbush (Atriplex canescens), and Indian ricegrass (Oryzopsis hymenoides). The average annual precipitation at Kemmerer is 23.52 cm. Topsoil at Kemmerer is a Ustic Torriorthent with a clayey, montmormilitic calcareous, frigid, shallow family and loamy, skeletal mixed calcareous family. The slope is about 15%.

At Oak Creek the elevation is about 2,286 m. The topsoil came from a mix-shrub plant community. Major plant species were saskatoon serviceberry (Amelanchier alnifolia), gambels oak (Quercus gambelii), quaking aspen (Populus tremuloides), big sagebrush, snowberry (Symphoricarpos albus), chokecherry (Prunus virginiana), and mountain brome (Bromus marginatus). The average annual precipitation at Yampa, Colo., which is 13 km south of the Oak Creek site, is about 39.37 cm. The topsoil at Oak Creek is an unnamed complex.
having a slope of about 25%.

Materials and Methods

In spring 1976, topsoil from nearby undisturbed areas was stripped with earthmovers and immediately spread as uniformly as possible over reclaimed overburden to a depth of about 20 cm at each site. Topsoil was stripped at Kemmerer to depths of 10 to 60 cm and at Oak Creek to depths of 45 to 60 cm.

On June 16, 1977, at Kemmerer and on June 29, 1977, at Oak Creek, all plant species within the topsoiled plots were listed to determine plant establishment after spring seed germination. On September 26 at Oak Creek and on September 27 at Kemmerer, quadrats along transects were laid out within the topsoiled plots. At Kemmerer, six transects were randomly located in each of six plots (6 m wide by 69 m long for a total of 414 m). At Oak Creek, six transects were randomly located in each of 6 plots (7 m wide by 46 m long for a total of 276 m). Populations of species were counted along the transects at 9-m intervals. We counted 450 quadrats at Kemmerer and 500 quadrats at Oak Creek. Tillers were counted for rhizomatous species, and plants were counted for the other species.

Results and Discussion

Precipitation for the 16 months preceding the plant density survey was about 12.62 and 27.94 cm for Kemmerer and Oak Creek, respectively.

Despite drought conditions, we found 39 species growing in the new topsoil at Kemmerer, about 14 months after treatment. At Oak Creek, we found 41 species. Most of these species did not survive over summer and were not counted in September. Hence they only have been transitory or too few to be significant in disturbed-land reclamation.

The topsoiled plot and an adjacent overburden experimental plot at Oak Creek were densely covered with Russian thistle (*Salsola kali*). Seed was probably transported by wind from nearby areas.

Table 1 gives the density, as determined by the quadrat survey, from the Kemmerer and Oak Creek areas. The density of grasses was greatest at Kemmerer than at Oak Creek, probably because of the rhizomatous habit of western wheatgrass. The density of perennial forbs was also greater at Kemmerer than at Oak Creek, whereas the density of woody shrubs was the same at both sites.

Conclusions

Topsoil that is stripped in early spring and immediately spread is a good source for some useful reclamation plants. In arid regions, this source is important, not so much as a seed source as for the transfer of rhizomes and other vegetative plant parts that will grow after they are moved. The value of certain rhizomatous species is shown by their survival at Kemmerer, despite the low precipitation, as compared with the lower survival of all plant types at Oak Creek, which had about twice the precipitation. The lower survival at Oak Creek may be attributed to a different plant community as well as to drouth conditions during the test period.

The average plant density, for all perennial species, was 4.16 plants/m² at Kemmerer and 1.77 plants/m² at Oak Creek. This is not an adequate plant population to meet State and Federal revegetation standards. However, these native plants may serve as seed and rhizome sources for increased plant density in later favorable years. Seeding of range species or irrigating sites during the establishment period should enhance adequate revegetation at the Kemmerer site. Seeding selected species would probably suffice at Oak Creek, where precipitation is not so limited.

Literature Cited
