PLANT GUIDE
MANAGEMENT AND USE OF

Indian Ricegrass

January 1999

DESCRIPTION
Indian ricegrass Achnatherum hymenoides (Roemer & J.A. Schultes) Barkworth (formerly Oryzopsis hymenoides and Stipa hymenoides) is a widely distributed, short to medium lived, native, cool-season bunchgrass generally found in the plains, foothills, mountains, and intermountain basins of the western United States on dry and primarily loamy-sandy-gravelly sites.

Indian ricegrass is 8 to 30 inches tall. It has many tightly rolled, slender leaves, growing from the base of the bunch giving it a slightly wiry appearance. The ligule is about 6 mm long and acute. It has a wide spreading panicle inflorescence with a single flower at the end of each hairlike branch. Seeds are round to elongated, black or brown, and generally covered with a fringe of short, dense, white callus hairs. Indian ricegrass has fair to good seedling vigor. Seed of most accessions are very slow to germinate due to thick hull and embryo dormancy.

The nutritious seed of Indian ricegrass was one of the staple foods of American Indians.

IMPROVED CULTIVARS
Personnel at the Pullman, Washington, Plant Materials Center (PMC) originally collected ‘Nezpar’ Indian ricegrass (Achnatherum hymenoides) in 1935 from a site south of White Bird, Idaho. It was selected from 152 accessions for its vegetative characteristics and low seed dormancy by the Aberdeen, Idaho, PMC and released in 1978. It is adapted to the Northwest and Intermountain regions where precipitation averages 8 inches or above. It has survived in plantings with 6 inches annual rainfall. It prefers gravelly to loamy to sandy soils. It is noted for its large erect plant type, robust stems, abundant leaves, medium to small dark nearly hairless elongated seeds (< 50 percent dormant seeds), and good to excellent seedling vigor. Certified seed is available, and breeder seed is maintained by Aberdeen PMC.

‘Paloma’ Indian ricegrass (Achnatherum hymenoides) was collected in 1957 west of Pueblo, Colorado at about 5000 feet elevation on medium soils. It was selected by Los Lunas, New Mexico, PMC and released cooperatively by the PMC and New Mexico Agricultural Extension Service in 1974. It is adapted to the Southwestern Regions of the Western United States. It is considered very drought tolerant, has good seedling vigor, forage, seed yields, and is long lived. Paloma has good regrowth and spring recovery. It is considered the best Indian ricegrass cultivar for the Southwestern Regions of the Western United States. Certified seed is available, and breeder seed is maintained by Los Lunas PMC.

‘Rimrock’ Indian ricegrass (Achnatherum hymenoides) was collected in 1960 from a native site averaging 10 to 14 inches of precipitation, north of Billings, Montana, at about 3600 feet elevation on sandy soils. Bridger, Montana, PMC, released Rimrock in 1996 primarily because of its ability to retain mature seed better than Nezpar or Paloma. Its more acute angle of glumes helps retain seed longer and protects it from seed shatter caused by wind and/or rain. Certified seed is available, and Bridger PMC maintains breeder seed.

USES
Grazing/rangeland/hayland - Indian ricegrass is highly palatable to livestock and wildlife. It is a preferred feed for cattle, horses and elk in all seasons. It is considered a preferred feed for sheep, deer and antelope in spring and a desirable feed for sheep, deer, and antelope in late fall and winter. It reaches its peak production from mid-June through mid-July. It holds its nutrient value well at maturity. It is not considered valuable as a hay species.

Erosion control/reclamation - One of Indian ricegrass’s greatest values is for stabilizing sites susceptible to wind erosion. It is well adapted to stabilization of disturbed sandy soils in mixes with other species. It is naturally an early invader onto disturbed sandy sites (after and in concert with needle and thread grass). It is also one of the first to establish on cut and fill slopes. It does not compete well with aggressive introduced grasses during the establishment period but is very compatible with slower developing natives such as Snake River wheatgrass, bluebunch wheatgrass,
thickspike wheatgrass, streambank wheatgrass, western wheatgrass and needlegrass species. Drought tolerance combined with fibrous root system and fair to good seedling vigor, make Indian ricegrass desirable for reclamation in areas receiving 8 to 14 inches annual precipitation.

Wildlife - Forage value is mentioned in the grazing/rangeland/hayland section above. Due to the abundance of plump, nutritious seed produced by Indian ricegrass, it is considered an excellent food source for birds such as morning doves, pheasants, and songbirds. Rodents collect the seed for winter food supplies. It is considered good cover habitat for small animals and birds.

Beautification - Due to its attractive seedheads, Indian ricegrass is recommended for roadside, campground, and other low rainfall locations for beautification.

ADAPTATION
Indian ricegrass is very winter hardy and has a broad climatic adaptation. It can be found at elevations from 2,000 up to 10,000 feet. It grows best in areas with average annual precipitation of 8 inches to above 14 inches. It has been seeded in areas with as low as 6 inches of rainfall and reproduced. It is also found on sites with precipitation well above 14 inches. It prefers sandy course textured soils in its southern areas of adaptation and can be found on sands, fine sandy loams, silt loams, clay loams, gravelly, rocky, to shaly areas in the mid-northern areas of its adaptation. It does well on hot, dry southern exposures. In Colorado, Utah, Nevada, and locations to the south, Nezpar does best above 6500 feet elevation and Paloma does best below 6500 feet elevation.

Indian ricegrass is often an early seral or pioneer species establishing seedlings in open or disturbed sites and on sandy soils. It is relatively short-lived for a perennial grass and reproduces by seed.

It does not tolerate poorly drained soils, extended periods of inundation, winter flooding or shading. It is tolerant of weakly saline and sodic conditions, but prefers neutral soils. It can also tolerate fire later in the growing season and when the plant is dormant without serious damage.

Species often associated with Indian ricegrass include the big sagebrush complex, saltbush species, winterfat, juniper species, needle and thread and other needlegrasses, bluebunch wheatgrass, Snake River wheatgrass, thickspike wheatgrass, streambank wheatgrass, western wheatgrass, and blue grama.

ESTABLISHMENT
This species should be seeded with a deep furrow drill at a depth of 1/2 to 1 inch on medium to fine textured soils and 1 to 3 inches on coarse textured soils. A deeper planting depth puts the seed in contact with moist soil conditions, which aids in the stratification process and makes the seed less likely to be dug up by rodents. Use of older seed up to 4 to 6 years of age may improve germination and should be planted at 1/2 to 1-inch depth. Seed may require acid washing to scarify the seed and improve germination. Single species seeding rate recommended for Indian ricegrass is 8 pounds Pure Live Seed (PLS) per acre or 24 PLS per square foot or 24 PLS seeds per linear row foot at 12 inch row spacing. If used as a component of a mix, adjust to percent of mix desired. For rangeland mixtures, approximately 30 to 50 percent of the mix or 2.5 to 4 pounds PLS/acre should be considered. For mined lands and other harsh critical areas, the seeding rate should be doubled. Two separate seeding operations may be necessary when planting seed mixes because most species should be planted at shallower depths than those recommended for Indian ricegrass. This means that Indian ricegrass should be planted first, followed by the seeding operation for the rest of the mix.

The best seeding results are obtained from seeding in very early spring on heavy to medium textured soils and in late fall on medium to light textured soils. Dormant fall seeding may improve germination of dormant seeds. Summer and late summer (June - September) seedings are not recommended. Seedling vigor is fair to good, but the seed may have a high percentage of hard seed, and stands may take 2 to 5 years to fully establish. Indian ricegrass stands respond well to light irrigation and light fertilization.

Stands may require weed control measures during establishment. Bromoxynil may be applied at the 3-4 leaf stage for early suppression of young broadleaf weeds and application of 2,4-D should not be made until plants have reached the 4-6 leaf stage or later. Mow when weeds are beginning to bloom to reduce weed seed development. Grasshoppers may
damage new stands and other insects and use of pesticides may be required. All herbicides and pesticides should be applied according to the label.

MANAGEMENT
Indian ricegrass establishes slowly and new seedings should not be grazed until at least late summer or fall of the second growing season. It makes its initial growth in early spring and matures seed by mid summer.

New stands should not be grazed until the plants are reproducing by seed. Indian ricegrass benefits from grazing use if it is moderately grazed in winter and early spring. Livestock should be removed while there is still enough growing season moisture to allow recovery, growth, and production of seed. Stands will deteriorate under heavy spring grazing systems.

The third and fourth years following establishment may be critical to stand survival. Reproduction is dependent on seed production and quality seed in the soil bank must be available as mature plants begin to go out of the stand. Grazing management with rest or deferment schedules that allow plants to produce seed every 2 to 3 years is recommended. By the eighth or ninth year following establishment, the seed bank should be adequate, with a wide variation of low dormancy to hard seed to ensure long term stand survival with proper grazing management.

ENVIRONMENTAL CONCERNS
Indian ricegrass is relatively short-lived and spreads via seed distribution. It is not considered "weedy" or an invasive species but can spread into adjoining vegetative communities under the proper management, climatic, and environmental conditions. Most seedings do not spread from original plantings, or if they do spread, the rate of spread is not alarming. Indian ricegrass is self-pollinated but may occasionally be pollinated by native needlegrass species. These natural crosses generally produce sterile hybrids.

SEED PRODUCTION
Seed production of Indian ricegrass has been very successful under cultivated conditions. Row spacing of 24 inches under irrigation or high precipitation (4.0 pounds PLS per acre) to 36 inches on dryland (3.0 pounds PLS per acre) is recommended. Cultivation will be needed for weed control and to maintain row culture.

Seed fields are productive for about five years. Fall moisture, soil fertility, and plant regrowth determine the succeeding years yield. Birds will feed on seed, and wind can shatter seed from inflorescence prior to harvest. Average production of 100 to 200 pounds per acre can be expected under dryland conditions in 14 inch plus rainfall areas. Average production of 300 to 400 pounds per acre can be expected under irrigated conditions. Harvesting can be completed by direct combining in the hard dough stage or by windrowing. Windrowing helps ensure a more complete threshing. Indian ricegrass is so indeterminate that windrowing allows final curing in the swath prior to combining. Windrowing also reduces the risk of wind damage. It is very difficult to thresh all the seed if direct combined, and it may be beneficial to rethresh windrows after a few days for seed not threshed in the first operation. Seed heads have moderate to high rates of shatter and require close scrutiny of maturing stands. Seed is generally harvested in early July to early August. Seed must be dried immediately after combining (moisture content should be 12 percent in bins/15 percent in sacks).

Foundation and registered seed is available through the appropriate state Crop Improvement Association or commercial sources to grow certified seed.

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