

Premium Dryland Pasture Mix

granite
SEED
and erosion control



Well-managed forage systems contribute significantly to the sustainability of your ranch and farm operation. Our pasture mixes are designed using grass and legume species that are bred for increased leaf and blade production as well as high rates of germination and purity. Our dryland pasture mix is perfectly formulated for the climate and conditions of the Intermountain West and is specifically designed with species adapted to the hot, dry summers and cold, snowy winters of the Intermountain West.

Drill Seeding Rate: 10-15 lbs./acre
Broadcast Seeding Rate: 20-25 lbs./acre

Dryland Pasture Mix

- Intermediate Wheatgrass
- Smooth Brome
- Crested Wheatgrass
- Orchardgrass
- Dryland Alfalfa

Pro Tip: Dryland pastures are best seeded between mid-April and mid-September when access to irrigation is available. Although supplemental irrigation reduces the establishment period, for best results keep livestock off the pasture until grasses can be pulled and tear rather than being pulled out by the roots.