

# **Rangeland Prime Mixture**

# **Rangeland Prime Pasture Mixture:**

Formulated with rangeland grasses & legumes to achieve good forage grazing, site-stabilization and site-restoration requirements..

## Soil & Moisture:

In many areas of the intermountain region soils are traditionally alkaline with extreme high pH and very little moisture. Often the main source of precipitation comes from snowmelt. Snowmelt is stored in the soil for plants to utilize through the dry season. Rainfall is a critical part of rangeland productivity however rain can be sporadic and difficult to predict a consistent amount of rainfall each season.

#### **Benefits:**

- ✓ Site Restoration
- ✓ Handles Minimal Precipitation
- ✓ Good Forage Grazing
- ✓ Palatable
- ✓ Winter Hardy
- ✓ Traffic Tolerant
- ✓ Mixtures are based on precipitation available
- ✓ Site Stabilization



#### **Mixture Components:**

- Valvolov Siberian Wheatgrass
- Highcrest Crested Wheatgrass
- Dryland Alfalfa
- Rush Intermediate Wheatgrass
- Highcrest Crested Wheatgrass
- \*Ask about other species



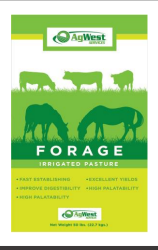
## **Planting Rates:**

- Drilling / 30-35 lbs per acre
- Broad cast /40-45 per acre

### **Planting Zones:**



# Planting Times: Spring and Fall



SERVICE QUALITY FORAGE INNOVATION