

Northern Interior Dryland Forage Mix

Interior

Prefers dry conditions

• Good general purpose dryland blend

For: •

HaySilage

Grazing

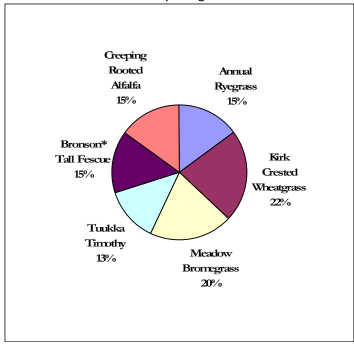
Northern Interior Dryland forage mixture is designed for the northern, non-irrigated pasture or hay regions of the BC Interior. This blend was designed with the Williams Lake, Quesnel and Prince George climates in mind. The alfalfa, crested wheatgrass and tall fescue are very drought tolerant and the meadow bromegrass is moderately drought tolerant. All of the varieties are adapted to the cooler growing regions of the province and have great winter hardiness. The timothy is very winter hardy and ranks high in productivity among the grasses. The annual ryegrass is present as a short term nurse crop for the rest of the mixture.

This mixture comes in 20 kilogram bags and should be seeded at 20-25 pounds per acre, depending on seeding conditions and desired growth density.

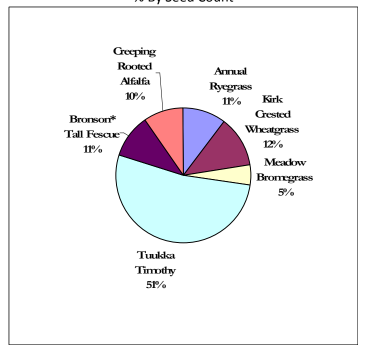
*Richardson Seed forage mixtures do not contain endophyte-enhanced grasses.

Seed Mixture Composition

% By Weight



% By Seed Count



^{*}Registration Pending