



- Tested & proven forage mixes
- Region-specific formulas
- Improved forage varieties
- Superior animal production
- High pasture & hay yields
- Improved forage quality
- Superior palatability
- Improved persistence
- Endophyte-free, animal friendly

### Establishing A Perfect Pasture

A perfect pasture begins with good soil preparation. The first step is to obtain an accurate soil sample, and improve your soil conditions accordingly. Check with your local extension service for assistance. Using a starter fertilizer is helpful for getting a uniform stand.

The next step is to prepare a proper seedbed. If possible, use a Brillion-type seeder. When renovating a pasture, use a no-till drill to sow the seed, and if needed, use a non-selective herbicide to reduce competition. Ideal seeding depth is 1/4"-3/8" deep. Adequate soil-to-seed contact can be ensured by rolling/packing the soil.

Finally, all seed needs moisture to become well established. Irrigate if necessary, and plant during the spring or late summer. Frost seeding can be accomplished with some mixes/species by broadcasting seed during the late winter months.

Allow plants to be well established before heavy grazing or set stocking. Allow the plants to grow to 8-12" before clipping or lightly grazing down to 3-4" tall. Utilize grazing and clipping to help control weeds. Use chemicals for weed control if necessary. Always follow label directions.

### Maintaining a Perfect Pasture

To maintain a Perfect Pasture several management keys must be followed. Rotational grazing is vital to maintaining a healthy pasture. Turn animals into a pasture when it is 8-10" tall and graze it down to 4", then move the animals into another paddock. Clipping the pastures to keep them vegetative will provide more feed for the livestock, and cause less wastage. Fertilizing 3-4 times per year in smaller increments with the proper fertilizer will keep the plants healthy and provide better season-long grazing.

Lastly, good weed control will help keep the whole pasture productive and safer for the animal diet.



## Premium Forage Seed Mixtures for the Serious Producer

The Original & Proven Improved Forage Seed Program for the Perfect Pasture



# Pasture Perfect Mixes & Blends

## The Right Forages for a Perfect Pasture

### Champion Pasture Mix

 Mar-April  
Mid Aug-Sept

 35-50 lbs/A

20% Devour Orchardgrass coated  
20% Alpine II Orchardgrass  
15% Hostyn Festulolium  
15% Tetrasweet Tetraploid Per. Ryegrass  
10% MacBeth Meadow Brome  
10% Albion Tetraploid Per. Ryegrass  
5% Kootenai Timothy  
5% Balin Kentucky Bluegrass

- Formulated with grass varieties selected for horses and any grazing animals
- Mix of highly palatable varieties that make high-quality forage and hay
- Designed with diverse species for season long production
- Top choice for grazing and hay

### Superior Forage Mix

 Mar-April  
Mid Aug-Sept

 35-50 lbs/A

30% Enduro 420HD Alfalfa  
18% Alpine II Orchardgrass  
15% Bronson Tall Fescue  
15% Gallant Red Clover  
15% Preval Meadow Fescue  
5% Kootenai Timothy  
2% Legacy White Clover

- Mix of highly productive alfalfa, clovers, and grasses make high-quality forage
- Can be used for hay, silage, dry hay, and managed intensive grazing
- Good formulation of grass/legume balance

### Midwestern Grazer Mix

 Mar-April  
Mid Aug-Sept

 30-40 lbs/A

35% Devour Orchardgrass coated  
15% Alpine II Orchardgrass  
15% Bronson Tall Fescue  
15% Tetrasweet Tetraploid Per Ryegrass  
10% MacBeth Meadow Brome  
7% Gallant Red Clover  
3% Legacy White Clover

- Intended for use with managed intensive grazing practices
- Mix of highly palatable grasses and legumes
- Produces high-quality forage for making milk, meat, or hay mix
- Diverse formula for season long grazing crop

### Renovator Special Mix

 Feb-April  
Mid Aug-Sept

 10-25 lbs/A

30% Tetrasweet Tetraploid Per. Ryegrass  
30% Tetramag Hybrid Ryegrass  
20% Albion Tetraploid Per. Ryegrass  
20% Hostyn Festulolium

- Specially designed for renovating existing pastures or to improve alfalfa stands
- Works well for inter-seeding into existing horse and cattle pastures
- Species with great seedling vigor to compete with existing crop