

Formulation:

Bronson Tall Fescue Power Tetraploid Perennial Ryegrass Tekapo Orchardgrass

Applications:

- Use for starting a new pasture.
- Versatile use for cattle, sheep, horses and other livestock.
- Use for a new grass-legume hay field.
- Excellent season long performance
- Very high yielding forage
- Excellent for grazing

<u>Bronson Tall Fescue</u> adds high forage yields all season long. Bronson ranked as the most palatable Tall Fescue at the University of Wisconsin-Lancaster grazing trial. This can be attributed to the fact that Bronson has softer leaves than many other tall fescues.

<u>Power Tetraploid Perennial Ryegrass</u> adds aggressive growth, top feed value and great grazing ability. Power performs very well especially in the spring and fall.

<u>Tekapo Orchardgrass</u> was bred to allow for close grazing. Tekapo is a very palatable, high yielding grass that gives season-long pasture for all grazing animals. In three separate years Tekapo ranked #1 at the University of Kentucky orchardgrass grazing trials.

Seeding Rates:

Seeding Rates for a new pasture or hay field should be 35-50#/acre, 40-50#/acre if broadcast.

Method of Seeding:

Use of a Brillion seeder, a no-till drill or a culti-packer is ideal. Soil to seed contact is vital to having a successful stand. Take caution to not plant the seed more than ¼" deep. Each of these grasses needs proper management on initial grazings and weed control to offer the best pasture.

Technical data herein is solely a compilation of observations from various geographical areas, conditions, and laboratory tests. Growing results, including varietal characteristics and performance, vary depending on region, climate, soil, seed enhancements, environmental conditions, local management practices and other factors. AMPAC Seed DOES NOT GUARANTEE growing success. Any technical advice by AMPAC Seed concerning the use of its seeds is given without charge. Therefore, AMPAC Seed disclaims any warranty and disclaims all liability for such advice.



www.ampacseed.com