



## “Renovator Special Mix”

### Formulation:

- Duo Festulolium
- Tonga Tetraploid Perennial Ryegrass
- Feast II Short-Rotation Tetraploid Annual Ryegrass

### Applications:

- Use for renovating existing pasture.
  - New pasture/hay fields, especially suited for applications such as dairies, where an abundance of nitrogen exists.
  - Improving weak alfalfa stands.
- Superior Feed Value and excellent milk production per acre
  - Excellent season long forage
  - Very high forage yield
  - Easily established-frost seeded or broadcast or drilled
  - Top choice for grazing, greenchop, or hay

*According to Penn State University and many farmers, cows prefer to eat tetraploid ryegrass over diploid varieties. Feast II and Tonga are both tetraploid ryegrasses and Duo is a cross between a perennial tetraploid ryegrass and Meadow Fescue.*

**Tonga** adds aggressive growth, feed value and great graze-ability.

**Feast II** adds superior yields with high feed values and excellent palatability.

**Duo** adds excellent forage production all season long and is highly palatable and digestible.

### Seeding Rates:

Seeding Rates for pasture or hay field renovation varies according to the quality/quantity of the forage in the field.

- Pastures: 20–40 lbs/acre (20 # if pasture is very good, 40# if the pasture is poor.)
- Alfalfa Hay Field Renovation: 5-10 lbs./acre.
- Add Clovers at 1-2 lbs/acre.

### Method of Seeding:

Use of a Billion seeder, a no-till drill or a culti-packer is ideal. Frost seeding works well also, especially if the animals are allowed to “hoof” it into the existing pasture. Seed to soil contact is vital to having a successful stand. Plant the seed ¼” deep. Each of these grasses establishes quickly but weed control and proper management on initial grazings is vital to stand establishment.

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](http://www.ampacseed.com)