

# SPECIALTY QUALITY LOWLAND CLOVER

## VERSATILE FORMULA FOR MIXED LIVESTOCK USES

Lowland Clover is a hay mix formulated for yield and quality. It is an all-purpose mix that can be used on varied soil types and is ideal for all types of livestock production.

### Seed Mix

30% Medium Red Clover 30% Red Gold Clover 15% Vernal Alfalfa

10% Climax Timothy 10% Bestfor Tetraploid Ryegrass 5% Sweet Tart Festulolium

### Medium Red Clover

Medium Red Clover provides an excellent source of energy, protein, and calcium required for weight gain.

## Red Gold Clover

Red Gold Clover will produce several cuts or graze-downs each year depending on location and growing conditions. It is well-suited for short rotation and for plow-down in rotations with row crops.

## Vernal Alfalfa

Vernal Alfalfa exhibits good winter hardiness, has moderate re-growth after cutting, is fine stemmed and has dark green leaves. Vernal is used mostly for hay production in medium rotation applications.

## Climax Timothy

Climax Timothy is later starting, but yields best in the spring as well as later in the season. It is a long lived perennial that takes haying and pasturing well. Timothy provides exceptional forage for all animals. Its greatest yields are in the spring, early summer, and again in the early fall.

## Bestfor Tetraploid Ryegrass

Bestfor Perennial Ryegrass is a Tetraploid ryegrass known for its high forage quality and palatability. It is easy to establish and develops quickly. This ryegrass is better suited for pastures, because it has less celllose and is easier to digest. It is also an excellent source of amino acids, and key vitamins and minerals.

## Sweet Tart Festulolium

A very palatable grass that is high in energy and nutritional value. Fesulolium is a cross between meadow fescue and perennial ryegrass. This cross captures the high palatability of forage quality identified with perennial ryegrass, yet improves winterhardiness and consistent summer growth of the meadow fescue. Sweet Tart Festulolium will be the first grass eaten in the pasture and will provide improved digestion, protein, and minerals.



18-20 lbs per acre for best results. Bag Size: 50 lbs Bags per Pallet: 40

