



Remington™

Tetraploid Perennial Ryegrass



High Yields



High Disease Resistance



Improved Winter Survival

Key features

- Dense, leafy sward
- Exceptional palatability
- Exceptional nutritive value
- Improved summer production
- Increased persistence

Seeding Rate:

Seeding Rate: 25-30 lbs/acre

Other Varieties

Alice White Clover

Freedom Red Clover

[Learn More](#)

Remington™ is a high yielding, high quality tetraploid ryegrass that shares many attributes of a diploid type.

Remington was selected in the U.S. for its sward density, high yields, and excellent disease resistance. Remington has improved winter tolerance compared to traditional cultivars. It exhibits improved tolerance to heat and produces longer into the summer. Remington is suited to grazing and high-moisture cutting systems. Its exceptional palatability and digestibility promote high dry matter intake in a grazing situation.

Technical Information

Applications

Remington is suited to rotational grazing and frequent cutting systems. Due to its slow rate of dry down, Remington is less suited to being planted alone and harvested for dry hay. It is an excellent selection for high-moisture cutting. Remington works well in a mixed planting. For a grazing situation, seed with a large-leaved white clover such as Alice. For high-moisture cutting, seed with a premium red clover such as Freedom!. It can be interplanted into thinning alfalfa fields to improve yield and extend stand life. Because it responds well to effluent water application, Remington is an effective nutrient management tool. Remington is adapted for a large part of the U.S. With its improved heat tolerance, it also performs well in the upper transition zone and arid regions of the western U.S. with supplemental irrigation. Remington performs in a range of soil types given adequate surface drainage. Remington thrives with high fertility. Optimal pH for growing Remington is 5.8 to 7.5. It is tolerant of slightly saline soils.

Establishment

In moderate climates, or in hot dry areas with irrigation, plantings may be made in spring or fall. In areas prone to summer drought, fall planting is recommended. At planting, apply 35 to 40 lbs nitrogen/acre to ensure good establishment. Remington's seedling vigor and rapid establishment make it a perfect choice for no-till seedings. Plant no deeper than 1/4 inch. Grazing or clipping encourages tillering and the establishment of a dense stand.

Specifications and Trial Data

4 Year Grazing Results

TYPE	SEEDLING VIGOR	PREFERENCE YEAR 4	% STAND YEAR 4
Remington	4.4	4.8	93%
Albion	3.1	5.2	62%
Spring Green	4.3	3.2	45%
Power	4.3	3.5	43%
Lin	3.8	1.0	38%
Duo	4.9	3.0	36%

Sown September 3, 2015, Lexington, Kentucky

Management

For optimal production, maintain pasture in a vegetative state with scheduled harvest via grazing or cutting. In a grazing scheme, graze down to a 3 inch height. For machine harvest, cut in pre-boot stage of maturity. As a species, perennial ryegrass is susceptible to dry conditions. However, provided adequate moisture, Remington produces acceptable yields of high quality forage during the summer months.

Percent Stand After 3 Years

