

RegalGraze™

Ladino Clover



Heat Tolerant



Highly Palatable



Large Leaves

Key features

- Ladino type
- Upright growth
- Winter Hardy
- OverGraze Protection
- Preferred by livestock & wildlife

Seeding Rate:

Seeding Rate: 2-3 lbs/acre



RegalGraze™ is a high yielding ladino clover that is most commonly used for cattle pasture and wildlife plots. Regal Graze can be planted or seeded as a component of a pasture mixture with perennial grasses, or overseeded into established grass stands.

Regal Graze is superior in forage yield with more grazing tolerance than other ladino clovers in tests conducted in the Southeast US. Even under aggressive grazing, RegalGraze has the ability to rejuvenate itself via active stolon growth or by self-seeding. RegalGraze has a larger leaf size and canopy height than most small and intermediate types. Therefore, RegalGraze can take very heavy grazing and come back strong thanks due to the genetic aggressive growth of this cultivar of ladino clover.

Technical Information

Technology

White clovers are frequently classified into one of three morphological groups: small, intermediate and large. Small types seldom exceed 3 inches in height and are found in closely grazed areas or lawns. These clovers have low productivity and contribute little to grazing animal production. Large or ladino white clovers are larger leafed, later blooming and more upright growing than either small or intermediate white clover types. Under optimal fertility and management, ladino white clovers are more productive than other white clover types. However, most ladino clovers are not dependable reseeder and have fewer stolons and leaves close to ground level. Because of these reasons, most ladino clovers have lower grazing persistence. However, after aggressive or abusive grazing, RegalGraze has the ability to rejuvenate itself via active stolon growth or by self-seeding. It doesn't crowd out desired perennial grass species like many small or intermediate white clover leaf types tend to do over time, and it maintains the extension-recommended 20-30 percent of the pasture's dry matter yield from the legume.

Establishment

RegalGraze white clover can be drilled into or broadcast onto a prepared seed bed. It can also be directly seeded into an existing grass stand. Proper management is required to maintain the balance of grass and clover in a pasture. Initially, a lower pasture height should be maintained to allow sunlight to reach the clover. If the clover begins to dominate the pasture, allowing the pasture height to increase will reduce clover growth. In contrast, if the proportion of clover is low, an increased frequency of harvest will promote clover growth.