

# ReNew™



## ReNew™

### Pasture Renewal

Designed to improve forage quality and productivity of old pastures in average to high rainfall regions, 'ReNew' consists of winter hardy clovers with high productivity that can be frost seeded or no-tilled into pastures.

The mix is highly suited for intensively grazed pastures under rotational or stock grazing. It provides nitrogen fixation and also improves the protein value of existing pasture. Contains Red and White clover varieties selected for high disease tolerance.

#### Seeding Rate:

ReNew North: 10lbs/acre

ReNew South: 12lbs/acre

### The ReNew Advantage

- Nitrogen fixation
- Increased average daily gains
- Add quality and yield in hay, baleage, and silage
- Weed control
- Improved persistence and winter hardiness
- One pass system with fertilizer

### The ReNew™ Family of Products

Freedom - Red Clover

Barduro - Red Clover

Alice - White Clover

Neches - White Clover

RegalGraze - White Clover

# Red Clover

## Freedom!

A selection from the University of Kentucky for increased dry matter production and faster drying, Freedom! has finer stems and less pubescence (hairs) on the stem which gives it the unique characteristic and ability for faster water evaporation. Due to this faster evaporation, Freedom! is ideal for hay production because it will dry down faster reducing the loss of quality. The decreased amount of pubescence also reduces the amount of dust within the hay. Freedom! is also suited for grazing and silage.

## Barduro

A mid-dormancy red clover, Barduro was developed at the University of Florida for high resistance to root knot nematode. It is also drought and heat tolerant, and clearly displayed this during three years of drought trial in the southeastern United States where no other red clover survived. Barduro is competitive in stands of fescue, orchardgrass, and bermudagrass, making it an excellent choice for overseeding pastures in the southern to northern United States.

# White Clover

## Alice

A large leaf ladino clover that grows to medium height, Alice exhibits tremendous nitrogen-fixing capacity, benefiting its companion forage varieties. Alice is persistent and winter-hardy, making it the perfect companion for pastures in the northern United States and Canada. It also has greater stolon density, allowing for more persistence under intense grazing and traffic.

## Neches

Neches is an intermediate white clover developed at Texas A&M and selected for larger leaves. It performs well in the harsh conditions of the southern US that limit the use of white clover. Neches is an early maturing white clover with profuse, even flowering, which produces a high reseeding potential for persistence in warm season grass pastures. Compared to other varieties used in the south, Neches displays greater dry-matter yield.

## RegalGraze

RegalGraze is a large leaf ladino clover developed at University of Georgia. Trials at UGA showed that RegalGraze has superior forage yield with more grazing tolerance than other ladino clovers. RegalGraze can be planted or seeded as a component of a pasture mixture with perennial grasses, or overseeded into established grass stands. It has no anti-quality cyanogenic glucosides, unlike some other white clovers.