Red Clover

This legume is often used in grass mixtures for a predominantly cutting regime. Red clover is one of the fastest establishing legumes and can even be grown on more acid soils. The main drawback is limited persistence and winter-hardiness. Through breeding, improvement has been made on these characteristics.

Barduro

Barduro is a persistent red clover named for its hardiness and durability. In the hay cutting trial at the Auburn Extension Research Center in Crossville, Alabama—during their worst drought in 25 years—Barduro was the only experimental clover to survive. The trial continued the following year and the drought became the worse recorded in 100 years. Barduro survived this trial as well. It is extremely drought and heat tolerant, making it a perfect choice for dry or sloped pastures.

In additional trials, Barduro has proved competitive in stands of fescue, orchardgrass and bermudagrass, making it an excellent choice for overseeding pastures. Research data from trial locations in Tennessee, Georgia, Florida and Louisiana show high yield potential, making Barduro an excellent choice for hay production. Due to its persistent nature and durability, Barduro is also well suited for grazing.

- Large leaves and rapid establishment
- Drought and heat tolerant
- Survived as a biennial in the northern Florida trials
- Fixes nitrogen, reducing fertilization costs
- Coated with Yellow Jacket® enhanced seed coating