BERSEEM CLOVER

ANNUAL CLOVER

Berseem clover is an annual forage legume suitable for hay, green chip, or as a green manure soil improvement crop. Berseem clover also makes an excellent cover crop. It is also an excellent grazing choice for young livestock because of its high protein. This particular clover variety grows to a height of 2-3 feet tall under good conditions. It looks a great deal like alfalfa, very similar in quality, with a reported crude protein content of 18 to 28 percent. Berseem Clover fixes up to 100 pounds of nitrogen per acre. For maximum production, plant this clover very early in the spring.

PLANTING TIPS

- Plant 15-20# per acre when planting with oats
- Plant 10-20# per acre into thinning alfalfa fields
- Livestock must eat this clover fast enough so it isn't allowed to bloom, or re-growth will be limited
- ◆ Should be harvested when it is about 15 inches tall leave a 3 inch stuble

800-782-7311

www.gostarseed.com

BERSEEM CLOVER CHARACTERISTICS

Botanical Name	Trifolium alexandrinum
Typical Seeds / lb	160,000
Life Cycle	Annual
Environment	Full Sun - Partial Sun
Bloom Period	May-October
Flower Color	Yellowish - White
Seeding Rate	5-10 lbs / acre





101 Industrial Ave Osborne, KS 67473

green and always growing™