

**Berseem Clover**  
(*Trifolium alexandrinum* L.)



**Varieties:**

**Bigbee and CW 9092**

**\*Grateful Acknowledgment for permission to use the photo which is copyrighted by International Plant Nutrition Institute©**

**Growth Habit:**

**Cool Season Annual**

**Area of Adaptation:**

**South**

**Soil Type:**

**Poorly drained, loam to clay loam**

**pH Range:**

**6.5-8.0**

**Seeding Rate (lb/A) PLS:**

**B: 20-25      D: 15-18**

**Seeding Depth (in):**

**1/4-1/2**

**Seed Quality (%Germ, Purity, Weed)**

**85      98      0.50**

**Seed/Pound:**

**207,000**

**Seedling Vigor:**

**Good**

**Inoculant Group:**

**Clover**

**Planting Date:**

**S: Oct. 1 – Nov. 15**

**Major Uses:**

**Pasture, Hay**

**General Fertility Rec (pasture):**

**0-50-50**

**Seasonal Production:**

**November to December and March to June**

**Tolerance:**

**Poor Drainage, Drought, Alkaline Soils**

**Special Notes:**

**Well suited for non-acid black belt soils and in high rainfall near the Gulf Coast**

**\*Recommendations are based on regional variety test(s) from surrounding states and can be locale specific, further studying before choosing variety is best**