

- Similar maturity to Dixie
 Crimson Clover
- Excellent winter survivability
- Nearly 100lbs N per acre
- Up to 2.5 tons of biomass per acre







Drill

Broadcast

Seeding Rate

15-20lbs per acre 20-25lbs per acre

Planting Depth

<1/4 inch

seed-to-soil contact

Ideal Soil

Soil pH 6.0-7.5; moderate to high levels of Phosphorous

Planting Season

Fall, spring if necessary

Key Benefits



Nitrogen Fixation





Suppression



Compaction Relief



Nutrient Cycling



Infiltration



Growth



Quality Forage



Nematode Control



Beneficial Insectary



Very Effective



Not Recommended



