With TillageMax® Bloomington, crimson clover allows the entire mix to decompose quicker, conserve water and decrease nitrogen immobilization for grass cash crops. Crimson clover is fairly quick to establish, adding biomass and additional root structure. Nitrogen is maximized at clover flowering, however spring management will need to be considered.

**EXCELLENT FOR:**

- Quick establishment
- Scavenging and storing nitrogen
- Adding biomass
- Reducing erosion from runoff and wind

**PLANTING TIPS AND SEEDING RATES:**

**PLANTING:** Plant 3 - 10 weeks prior to first killing frost.

**PLANTING DEPTH:** ¼” - 1”

**SEEDING RATE:**

- **DRILLING:** 35 lbs/acre
- **BROADCAST / AERIAL:** 40 lbs/acre
- **PRECISION PLANTING (15” WITH 5” IN-ROW):** 30 lbs/acre

**CONTROL:** Recommended to control when Guardian® Fall Rye reaches 18” tall. Use one quart of glyphosate and one pint of 2,4-D product.

**BEST TO PLANT:** Before most cash crops (as long as adequate spring management is planned).

**FORAGE:**

Increase seeding rates to 40 - 50 lbs/acre or more. If planting earlier for forage, consider increasing small grain component.