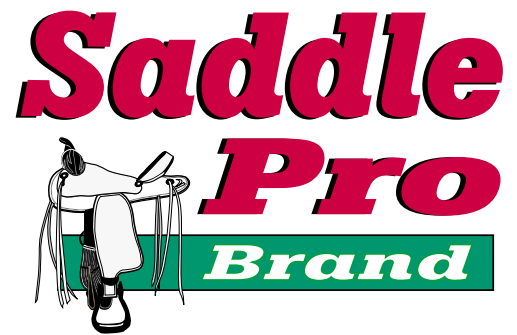


Saddle Pro **Over Seeding Blend**

of Annual Ryegrass



Saddle Pro blend of annual ryegrass consist of three varieties, each having characteristics that make the blend adaptable to a wide variety of climates and soils. It is quick germinating, disease resistant, cold tolerant, deep rooting and Round Up susceptible. The root system is very fibrous and has the ability, under average weather conditions, to root 4 feet deep or deeper by mid April.

Saddle pro blend is specially formulated to do an excellent job for the progressive corn and soybean grower. It will help increase the organic matter, reduce erosion, give ground cover to help reduce summer soil temperatures, plus sequester nitrogen and phosphorous.

The increased organic matter will help develop good soil structure to improve corn and soybean rooting depth. The increased organic matter will also help water infiltration and retention. Increasing the organic matter is the easiest way to increase the infiltration rate of a soil as well as it's water holding capacity. This is why the "Overseeding Blend" has the potential to increase soybeans yields by 10 bu. per acre or more in droughty seasons.

Planting Rate: Drill 20 lbs per acre
 Overseed 25-30 lbs per acre
 Overseed corn, soybean, pasture
 land, and for erosion control.

- **increase organic matter. . . deep (27-52 inch) fibrous roots improve water infiltration**
- **reduce erosion**
- **sequester nitrogen and phosphorous**
- **increase soybeans yields by 10 bu. per acre or more**
- **easy to burn down with Round- Up type chemicals**