TillageMax Charlotte®
Tillage Radish® + CCS Winter Forage Triticale
+ CCS Crimson Clover Mix

In TillageMax Charlotte®, Tillage Radish® breaks up soil compaction with its aggressive taproot, creating soil channels 30” or deeper. This unique nitrogen storage tank holds N and other nutrients over winter and releases them as needed by following cash crops. CCS Winter Forage Triticale soaks up additional N in the fall as well as in the spring, keeping any N from leaching until a cash crop can utilize it. CCS Crimson Clover adds up to 50 lbs of additional N in the spring.

EXCELLENT FOR:
- Grazing and forage
- 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: 1”

SEEDING RATE:

- DRILLING: 40 lbs/acre
- BROADCAST / AERIAL: 50 lbs/acre
- PRECISION PLANTING (15” WITH 5” IN-ROW): 30 lbs/acre

CONTROL: Recommended to control when CCS Winter Forage Triticale reaches 18” tall. Use one quart of glyphosate and one pint of 2,4-D product.

BEST TO PLANT: Before soybeans, cotton, potatoes and vegetable crops; can be planted in front of grass cash crops if residue is managed.

FORAGE:

Increase seeding rates to 40 - 50 lbs/acre and equal amounts of triticale as TillageMax Charlotte® (use a 50:50 ratio). If planting earlier for forage, consider increasing small grain component.