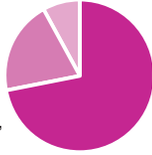


Mix Information

72% Guardian® Fall Rye
20% Crimson Clover
8% Tillage Radish®

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



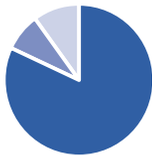
83% Tillage RootMax®
17% Tillage Radish®

In TillageMax Bristol®, Tillage Radish® breaks up soil compaction with its aggressive taproot, creating thick channels 30" or deeper. Tillage RootMax® Cover Crop Ryegrass builds soil structure deeper than many annual ryegrass varieties. In combination, this outstanding cover crop mixture provides added cover in the spring prior to burndown.



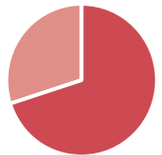
82% Winter Forage Triticale
10% Crimson Clover
8% Tillage Radish®

In TillageMax Charlotte®, Tillage Radish® breaks up soil compaction with its aggressive taproot, creating soil channels 30" or deeper. This unique N 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.



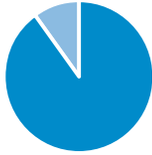
70% Crimson Clover
30% Tillage Radish®

The high performance TillageMax Daytona® mix delivers benefits of Tillage Radish®, the only proven yield-boosting cover crop radish, and absorbs soil N and other key nutrients with its unique taproot creating thick channels 30" and deeper. CCS Crimson Clover converts atmospheric N into plant available N, helping reduce fertilizer input while improving soil health by adding organic matter.



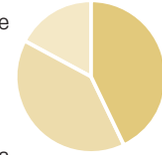
90% Oats
10% Tillage Radish®

TillageMax Dover® combines two excellent N scavengers - Tillage Radish® and CCS oats in this mix that grows rapidly in cool weather and is ideal for quick fall cover. Dover® enhances seedbeds, provides more ground cover in spring, helps control erosion, works to help control harmful nematodes and will winter kill for easy spring management.



43% Tillage Sunn
40% Sorghum Sudangrass
17% Tillage Radish®

TillageMax Homestead® is a true soil builder, helping restore soil health following challenging conditions like extended drought or flood. Tillage Sunn® is a tropical warm weather legume that thrives in dry conditions and poor soil, and suppresses nematodes. It can produce over 60 lbs of N in 6 weeks. CCS Sorghum Sudangrass adds plenty of biomass both above ground and with its roots.



67% Tillage Rootmax®
20% Crimson Clover
13% Tillage Radish®

TillageMax Indy® delivers a bundle of benefits, starting with the amazing Tillage Radish® taproot that drills right through tough compaction, and Tillage RootMax® Cover Crop Ryegrass with its fibrous roots that are renowned for building soil structure. Add the N fixing advantages of CCS Crimson Clover and you have an outstanding option for getting more out of your cover crop program.



91% Guardian® Fall Rye
9% Tillage Radish®

TillageMax® Moline meets the objectives of nutrient scavenging, erosion control, weed suppression and soil building, and is perfect for the first time cover cropper; radish winterkills in many regions and winter rye is fairly easy to control. Works well in multiple parts of the country and in marginal soil environments and is ideal after silage harvest or before/after fall manure applications.



92% Winter Forage Triticale
8% Tillage Radish®

TillageMax Talladega® provides a bundle of benefits, starting with the amazing Tillage Radish® taproot that drills right through tough compaction. The winter hardy CCS Winter Forage Triticale excels at soaking up any leftover N from a previous crop or manure application. This is the mix you need when there is plenty of N or you have nutrients in manure to catch in the fall and release in the spring.

