

Tips for Managing a Cereal Rye Cover Crop in Cotton

AG 1305

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When to plant:	August 15 to November 15 (Central and South Arkansas)	When to terminate:	2 – 4 weeks prior to planting
	August 15 to November 1 (North Arkansas)		or Mid- to Late-Boot
Seeding rate:	25 – 30 lbs/A drilled or 50 – 60 lbs/A broadcast	How to terminate:	1.0 lb ai/A glyphosate

(56 lbs per bushel)

Benefits	Potential Adjustments		Observations
Produces large amounts of biomass	Produces large amounts of biomass	 Select a southern cereal rye variety Elbon Rye (OK) Wrens Abruzzi Rye (GA) 	Soil structure improved
Easy to terminate	Requires deeper setting and slower speed when planting cotton	Spread cereal rye over the top of the cotton prior to defoliation	Internal drainage of soil improved
Reduces soil loss	Rolling terminated cereal rye prior	Early planting at defoliation by air	Soil health improved
Scavenges nutrients	to planting cotton is not recommended while rolling green	adds \$6 - \$7/A, but allows for greater biomass production as a	Lower soil tempIncrease biological activity
Improves soil organic matter	standing rye in front of planter may be beneficial	result of more favorable temperatures	 Earthworm population increases
 Physical barrier Weeds Retains moisture Reflects heat Reduces crusting Reduces sand blasting 	Can be rougher at planting because of root crowns. Can roll green to address crowns and existing stalks as green rye will stand back up A coulter mounted ahead of planter units will increase the ability to achieve desired stand of cotton	Late planting after harvest with fertilizer buggy can impact the potential to develop desired biomass as a result of cooler temperatures	Effective rooting depth of cotton improved which greatly reduces occurrences of nutrient deficiency symptoms Water infiltration from rainfall and irrigation improved
 Allelopathic properties Smaller the seed the more susceptible Most effective if residue left on soil surface 	Consider early burndown timing application to address broadleaf weeds to facilitate a clean stand of cereal rye lessening issues with green bridge	Spread cereal rye with fertilizer buggy on freshly hipped rows to ensure soil covers seed with next rain for uniform germination and emergence	Furrow irrigation water movement down the row slowed Irrigation efficiency improved and eases irrigation management
 High levels released as rye starts dying until it is dead 	Termination timing is important in managing allelopathy Can be difficult to achieve desired	Using a 40 ft swath on fertilizer buggies may present a challenge in reducing flow of seed to achieve	Weed control benefits may be reduced if cereal rye is terminated too early
Reduces thrips	stand of cotton in wet spring using conventional cotton planter with no	desired seeding rate. We have experienced very good results in	Fertilizer efficiency improved and eases fertility management
Fits many rotations	modifications with excessive biomass production	our tests using a 60 ft swath on a Willmar buggy to spread 1.0 bu/A	Sediment and nutrient loss from irrigation reduced

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