

Allegiant 10007



Allegiant 10007 SS is a 100 day relative maturity corn product with good roots and disease tolerance. Good dry down with

Prod	luct Characteristics				
Product Characteristics Relative Maturity 100					
Management	GDU to Black	2450			
Plant Description	GDU to Flowering	1235			
	Ear type	SD			
	Kernel Rows	16-18			
	Cob Color	Red			
	Test Weight	2			
	Husk Cover	Short			
	Plant Height	T			
	Ear Height	M-MH			
	Staygreen	4			
	Green Snap	4			
Agronomics	Stalk Rating	3			
	Root Rating	3			
	Early Plant Vigor	2			
	Drought Tolerance	4			
	Population	M-MH			
	Silage	2			
	Gray Leaf	5			
	Goss's Wilt	4			
	Northern Leaf Blight	5			
	Southern Leaf Blight	-			
	Eye Spot	-			
Disease/Insects	Common Rust	_			
	Southern Rust	6			
	Stalk Anthracnose	3			
	Diplodia Stalk	-			
	Diplodia Ear	-			
	Growth Regulator	A			
Herbicide Sensitivity	Pigment Inhibitor	A			
Tierbiciae Selisitivity	Group 2	A			

Rating	9	8	7	6	5	4	3	2	1
Early Plant V	igor /								
Root Rating									
Stalk Rating									
Staygreen									
Drought Tole	erance								
Test Weight			,	'	,	- 1			

Key Highlights

- Flex ear supports varying plant populations
- Responds well to increased management with higher yields
- Dual-purpose hybrid with excellent silage options
- Best performance on mid- to high-yield environments

NOTES:	 	

Ear Type
F = Flex
SD = Semi-Determinate
SF = Semi-Flex

ML = Medium-Low
MH = Medium-High

Herbicide Sensitivity

Ear Height

M = Medium

Ratings
1 = Excellent
5 = Average
9 = Fair

Plant Height
S = Short
M = Medium
MT = Medium-Tall
T = Tall

Herbicide Sensitivit

A = Acceptable

C = Caution

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

Refuge seed may not always contain the DroughtGard® trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are registered trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association,

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.







