



Allegiant 10166 NEW

Relative Maturity 101			
Ear Type Kernel Rows Test Weight Cob Color Husk Cover Adequate Drydown Plant Height Ear Height Staygreen Green Snap Stalk Rating Root Rating Early Plant Vigor Population Tolerance Drought Tolerance Silage Rating MR Gray Leaf Spot Northern Leaf Blight Goss's Wilt Tar Spot Stalk Anthracnose Growth Regulators A Pigment Inhibitors A SF Kernel Rows 16-18 FEAR FEAR SF Kernel Rows 16-18 FEAR FEAR FEAR FEAR FEAR FEAR FEAR FEAR	Maturity	Relative Maturity	101
Ear Type Kernel Rows Test Weight Cob Color Husk Cover Adequate Drydown Plant Height Ear Height Staygreen Green Snap Stalk Rating Root Rating Early Plant Vigor Population Tolerance Drought Tolerance Silage Rating MR Gray Leaf Spot Northern Leaf Blight Goss's Wilt Tar Spot Stalk Anthracnose Growth Regulators A Pigment Inhibitors A SF Kernel Rows 16-18 FEAR FEAR SF Kernel Rows 16-18 FEAR FEAR FEAR FEAR FEAR FEAR FEAR FEAR		GDU to Flower	1249
Kernel Rows Test Weight Cob Color Red Husk Cover Drydown Plant Height Staygreen Green Snap Stalk Rating Root Rating Early Plant Vigor Population Tolerance MH Drought Tolerance Silage Rating MR Gray Leaf Spot Northern Leaf Blight Goss's Wilt Common Rust Southern Rust Tar Spot Stalk Anthracnose Growth Regulators A Pigment Inhibitors A Adequate A		GDU to Black Layer	2460
Test Weight Cob Color Red Husk Cover Adequate Drydown Plant Height M Ear Height Staygreen Green Snap Stalk Rating Root Rating Early Plant Vigor Population Tolerance MH Drought Tolerance Silage Rating NR Gray Leaf Spot Northern Leaf Blight Goss's Wilt Common Rust Southern Rust Tar Spot Stalk Anthracnose Growth Regulators A Pigment Inhibitors Adequate Ad		Ear Type	SF
Cob Color Husk Cover Adequate Drydown Plant Height M Ear Height Staygreen Green Snap Stalk Rating Root Rating Early Plant Vigor Population Tolerance MH Drought Tolerance Silage Rating MR Gray Leaf Spot Northern Leaf Blight Goss's Wilt Common Rust Southern Rust Tar Spot Stalk Anthracnose Growth Regulators A Pigment Inhibitors A Adequate Adequat		Kernel Rows	16-18
Ear Height	S	Test Weight	4
Ear Height		Cob Color	Red
Ear Height	omi	Husk Cover	Adequate
Ear Height	ron	Drydown	2
Staygreen 4 Green Snap 3 Stalk Rating 3 Root Rating 2 Early Plant Vigor 2 Population Tolerance MH Drought Tolerance 3 Silage Rating NR Gray Leaf Spot 4 Northern Leaf Blight 3 Goss's Wilt 4 Common Rust 2 Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A	Ag	Plant Height	М
Stalk Rating 3 3		Ear Height	М
Stalk Rating 3 Root Rating 2 Early Plant Vigor 2 Population Tolerance MH Drought Tolerance 3 Silage Rating NR Gray Leaf Spot 4 Northern Leaf Blight 3 Goss's Wilt 4 Common Rust 2 Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Staygreen	4
Root Rating 2		Green Snap	3
Early Plant Vigor 2		Stalk Rating	3
Population Tolerance MH Drought Tolerance 3 Silage Rating NR Gray Leaf Spot 4 Northern Leaf Blight 3 Goss's Wilt 4 Common Rust 2 Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Root Rating	2
Drought Tolerance 3		Early Plant Vigor	2
Silage Rating NR Gray Leaf Spot 4 Northern Leaf Blight 3 Goss's Wilt 4 Common Rust 2 Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Population Tolerance	МН
Gray Leaf Spot		Drought Tolerance	3
Northern Leaf Blight 3		Silage Rating	NR
Goss's Wilt	Diseases	Gray Leaf Spot	4
Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Northern Leaf Blight	3
Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Goss's Wilt	4
Southern Rust 5 Tar Spot 5 Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Common Rust	2
Stalk Anthracnose 2 Growth Regulators A Pigment Inhibitors A		Southern Rust	5
Growth Regulators A Pigment Inhibitors A		Tar Spot	5
Pigment Inhibitors A		Stalk Anthracnose	2
Pigment Inhibitors A Group 2 A	Herbicide	Growth Regulators	А
Group 2 A		Pigment Inhibitors	А
		Group 2	A

Key Highlights

- · SSPRO yield crusher in this RM
- Enhanced agronomics with outstanding early season plant vigor
- Versatile across multiple yield environments

NOTES: _				



SD = Semi-Determinate SF = Semi-Flex Plant Height

Ear Type

F = Flex

S = Short M = Medium MT = Medium-Tall T = Tall Ear HeightRatingsM = Medium1 = ExcellentML = Medium-Low5 = AverageMH = Medium-High9 = Fair

Herbicide Sensitivity A = Acceptable C = Caution

