

Hybrid Seed Corn

Flex Force® Hybrid Seed Corn



Placement Guide	
Higher Yield Levels	1.0
Lower Yield Levels	2.5
Well Drained Soils	1.0
Poorly Drained Soils	1.5
Higher Plant Populations	2.0
Lower Plant Populations	1.0
Corn-After-Corn	2.0
Drought Tolerance	1.0
Fungicide Response	3.0
Nitrogen (N) Timing	3.0

35Q56	CRM Days
	106

Hybrid Features
Great Goss's Wilt tolerance
Excellent Performance East to West
Moves South of adapted zone
Top-end yield potential

Ear and Grain Characteristics	
Ear Length	1.5
Ear Girth	2.0
Ear Flex	Semi-Flex
Kernel Rows	16.0-20
Test Weight	High
Kernel Texture	HARD
Cob Color	Pink
Husk Cover	Complete
Dry down	Medium Fast
Dual Purpose Silage	2.5

Agronomics	
Seedling Vigor	1.5
Leaf Angle	2.5
Flowering Maturity	3.0
Stalk Rating	1.0
Root Rating	1.5
Plant Height	Medium Tall
Ear Height	Medium-High
Fall Appearance	1.0
Stay Green	1.5
Insect Tolerance	1.0





Hybrid Seed Corn





35Q60	CRM Days
	110

Hybrid Features	
Lead Product that covers versatile acres	
Outstanding NCLB, Goss's Wilt and Tar Spot Tolerance	
Above Average Test Weight	
Great late season stalk strength	

Placement Guide	
Higher Yield Levels	1.0
Lower Yield Levels	2.0
Well Drained Soils	2.0
Poorly Drained Soils	2.0
Higher Plant Populations	1.0
Lower Plant Populations	2.0
Corn-After-Corn	1.5
Drought Tolerance	2.5
Fungicide Response	2.0
Nitrogen (N) Timing	3.5

Agronomics	
Seedling Vigor	2.0
Leaf Angle	2.5
Flowering Maturity	3.0
Stalk Rating	1.0
Root Rating	2.0
Plant Height	Medium Tall
Ear Height	Medium
Fall Appearance	2.0
Stay Green	1.5
Insect Tolerance	2.0

Ear and Grain Characteristics	
Ear Length	1.5
Ear Girth	2.0
Ear Flex	Semi-Flex
Kernel Rows	18.0
Test Weight	1.0
Kernel Texture	HARD
Cob Color	PINK
Husk Cover	COMPLETE
Dry down	3.0
Dual Purpose Silage	1.5





Hybrid Seed Corn

Flex Force® Hybrid Seed Corn



Placement Guide	
Higher Yield Levels	1.0
Lower Yield Levels	2.0
Well Drained Soils	1.0
Poorly Drained Soils	2.0
Higher Plant Populations	1.0
Lower Plant Populations	2.0
Corn-After-Corn	2.0
Drought Tolerance	1.0
Fungicide Response	3.0
Nitrogen (N) Timing	3.0

35Q61	CRM Days
	111

Hybrid Features
Excellent stalks and late season staygreen
Very girthy ears with good flex
Dual purpose hybrid with excellent agronomics
Very showy appearance all season

Ear and Grain Characteristics	
Ear Length	1.5
Ear Girth	2.0
Ear Flex	Flex
Kernel Rows	18-20
Test Weight	High
Kernel Texture	HARD
Cob Color	PINK
Husk Cover	COMPLETE
Dry down	Medium
Dual Purpose Silage	1.5

Agronomics	
Seedling Vigor	10
Leaf Angle	2.5
Flowering Maturity	3.0
Stalk Rating	1.0
Root Rating	1.5
Plant Height	Medium
Ear Height	Medium
Fall Appearance	1.0
Stay Green	1.5
Insect Tolerance	1.0





Hybrid Seed Corn

Flex Force® Hybrid Seed Corn



35Q62	CRM Days
	112

Hybrid Features
Tremendous top end yield
Outstanding ear flex
Strong Disease package including Goss & NCLB
Available in Conventional or PCE

A ====	
Agronomics	
Seedling Vigor	1.5
Leaf Angle	2.5
Flowering Maturity	3.0
Stalk Rating	1.0
Root Rating	1.5
Plant Height	Medium Tall
Ear Height	Medium
Fall Appearance	2.0
Stay Green	2.0
Insect Tolerance	2.0

Placement Guide		
Higher Yield Levels	1.0	
Lower Yield Levels	2.0	
Well Drained Soils	1.0	
Poorly Drained Soils	2.0	
Higher Plant Populations	2.5	
Lower Plant Populations	1.5	
Corn-After-Corn	1.5	
Drought Tolerance	3.0	
Fungicide Response	2.0	
Nitrogen (N) Timing	3.5	

Ear and Grain Characteristics	
Ear Length	1.5
Ear Girth	1.0
Ear Flex	Flex
Kernel Rows	16.0-20
Test Weight	High
Kernel Texture	HARD
Cob Color	RED
Husk Cover	Complete
Dry down	Medium
Dual Purpose Silage	1.5





Hybrid Seed Corn

Flex Force® Hybrid Seed Corn



Placement Guide	
Higher Yield Levels	1.5
Lower Yield Levels	1.0
Well Drained Soils	1.0
Poorly Drained Soils	1.5
Higher Plant Populations	1.0
Lower Plant Populations	1.0
Corn-After-Corn	2.5
Drought Tolerance	2.0
Fungicide Response	3.0
Nitrogen (N) Timing	3.5

35U64	CRM Days
	114

Ear and Grain Characteristics	
Ear Length	1.0
Ear Girth	1.5
Ear Flex	Flex
Kernel Rows	16-20
Test Weight	Medium
Kernel Texture	HARD
Cob Color	RED
Husk Cover	Complete
Dry down	Medium
Dual Purpose Silage	1.0

Hybrid Features
Outstanding yield performance
Large flex ears with good tip fill and husk coverage
Excellent stay green and fall appearance
Handles heat and moves East to West

Agronomics	
Seedling Vigor	2.0
Leaf Angle	2.0
Flowering Maturity	3.0
Stalk Rating	1.5
Root Rating	2.0
Plant Height	Medium-Tall
Ear Height	Medium
Fall Appearance	1.5
Stay Green	1.0
Insect Tolerance	1.0

