

Welcome to the New Frontier ©

Hybrid Seed Corn









Hybrid Features
Extremely competitive
Good roots and stalks with semi-flex ears
Stable performance across environments
Responds well to high fertility; late (N) is a plus

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

Agronomics	
Seedling Vigor	1.0
Leaf Angle	2.0
Flowering Maturity	3.0
Stalk Rating	25
Root Rating	2.5
Plant Height	Medium
Ear Height	Medium Low
Fall Appearance	2.5
Stay Green	3.0
Insect Tolerance	1.5

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

Scale: 1=Excellent to 5=Not Recommended

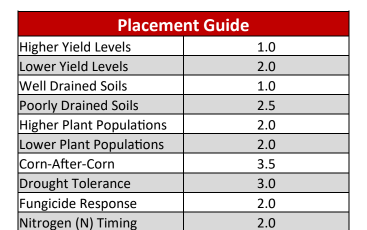




Welcome to the New Frontier ©

Hybrid Seed Corn

Flex Force® Hybrid Seed Corn





34Q59	CRM Days
	109

Hybrid Features
Extremely competitive
Versatile positioning across various yield levels
Very good roots
Unique combination provides genetic diversity

Ear and Grain Characteristics	
Ear Length	2.5
Ear Girth	2.5
Ear Flex	Semi-Flex
Kernel Rows	20.0
Test Weight	2.0
Kernel Texture	MED
Cob Color	RED
Husk Cover	3.0
Dry down	Medium
Dual Purpose Silage	1.5

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

Scale: 1=Excellent to 5=Not Recommended





Welcome to the New Frontier ©

Hybrid Seed Corn

Flex Force® Hybrid Seed Corn



34H64	CRM Days
	114

Hybrid Features
Broadly adapted East to West
Solid Agronomics
Very good grain quality with Silage Option
Medium dry down

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

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

Ear and Grain Characteristics	
Ear Length	1.5
Ear Girth	2.0
Ear Flex	Semi-Flex
Kernel Rows	16.0-18
Test Weight	Medium
Kernel Texture	HARD
Cob Color	RED
Husk Cover	2.0
Dry down	Medium
Dual Purpose Silage	1.0

Scale: 1=Excellent to 5=Not Recommended

