





8

Test Weight

N/A

Gray Leaf Spot

078-R8 VT2P

STABLE & CONSISTENT

Strong yields across soils & environments

VTDoublepro°

8

Drought

- · Works in all tillage systems
- Very good stalks & roots

Ear Type	Semi-Determinate
Kernel Rows	14-16
Ear Height	Med-High
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	34-36

Stay-green

N/A

Southern Leaf



8

Stalk Strength

N/A

Northern Leaf

Blight (0)



8

Northern Leaf

Relative Maturity

78 Days

















Green Snap

Tolerance



Test Weight



8

Stay-green





Root Strength





080-C8 VT2P

Drydown

TOUGH HYBRID

Corn on Corn

- Good consistency
- Works in variable soils

Ear Type	Semi-Flex
Kernel Rows	14-18
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	N/A
Population Range	34-36

Relative Maturity 80 Days

VTDoublepRO°











Green Snap







Blight



Blight (0)









8

Early Plant Vigor

Goss's Wilt (1)

081-Z1 VT2P

STRONG, DEFENSIVE AGRONOMICS

- Attractive late-season appearance
- Girthy ear with loose, open husk

Ear Type	Semi-Determinate
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	28-34

Relative Maturity 81 Days

Test Weight

7

N/A

Stay-green

Gray Leaf Spot Southern Leaf Blight

Root Strenath

Stalk Strength

Northern Leaf

Blight (0)

Early Plant Vigor

Northern Leaf Goss's Wilt (1) Blight

082-E7 RR

Drydown

GREAT STRESS CORN THAT PERFORMS ON ALL SOIL **TYPES**

VTDoublePRO°

7

Drought

Tolerance

- Keep plant populations high for optimum performance
- Strong resistance to leaf diseases
- Very good seedling vigor in no-till environments

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	82 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	32-36	

82 Days



Corn on Corn

N/A

Corn on Corn







Gray Leaf Spot



Stalk Strength



082-S8 RR

EXCELLENT STALK & ROOT STRENGTH WITH WIDE SOIL **ADAPTABILITY**

- Consistent ear development at various populations
- Strong emergence & seedling vigor
- Excellent disease tolerance

Ear Type	Determinate	Relative
Kernel Rows	16-18	82 E
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	30-36	
		•

Days

Maturity







Tolerance



Green Snap Tolerance

Test Weight Stay-green 8

Gray Leaf Spot

N/A Southern Leaf Blight

8



N/A

Northern Leaf

Blight (0)

Root Strenath

8







Corn on Corn













8

Test Weight

Stay-green

8 Southern Leaf Northern Leaf

Northern Leaf Blight



085-L1 VT2P

VERY GOOD ON TOUGHER ACRES, GIRTHY EAR WITH **EXCELLENT AGRONOMICS**

- Very good stalk & root ratings
- Very good stay-green with late season intactness
- Wide range of adaptabilty moving east to west

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	85 Days
Ear Height	Med-High	•
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	32-34	

VTDoublepR0



7



N/A









9

Stalk Strength

8 Northern Leaf

8 Goss's Wilt (1)



8

9

Green Snap Tolerance

Gray Leaf Spot

Southern Leaf Blight

Northern Leaf Blight (0)

Blight

Relative Maturity

86 Days

086-E7 CONV 086-E7 RR 087-E7 VT2P

EXCELLENT TOP-END YIELD POTENTIAL

- Extremely girthy ear
- Very good stalk for highly managed acres

Ear Type	Semi-Determinate
Kernel Rows	18-20
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	Caution: Sulfonylureas
Population Range	30-35







Early Plant Vigo



Corn on Corn

9 Drydown





VTDoublePRO

Drought



Green Snap

8

7 Gray Leaf Spot

8

Test Weight

N/A Southern Leaf









086-T3PCE

STRONG EARLY VIGOR WITH GOOD STALKS AND ROOTS

- Strong agronomic package
- Very good late-season intactness
- Consistent performance across soils and populations

Ear Type	Semi-Flex
Kernel Rows	14-16
Ear Height	Med-Tall
Plant Height	Med-High
Herbicide Sensitivity	None
Population Range	28-38













Tolerance



7

Test Weight



N/A

Southern Leaf

Blight



8

Blight (0)





Blight

8

Root Strenath



8

Early Plant Vigor

087-E7VT2P

9

Drydown

EXCELLENT TOP-END YIELD POTENTIAL FOR IDEAL AND VARIABLE YIELD ENVIRONMENTS

- Extremely girthy eawr and very good stalk for highlymanaged acres
- Strong stand establishment and very good early vigor for early planting and reduced tillage

VTDoublepro*

Ear Type	Semi-Determinate
Kernel Rows	18-20
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	Caution: Sulfonylureas
Population Range	30-35

9

Stay-green

N/A

Relative Maturity 87 Days



8

Green Snap

Tolerance

8 Test Weight



Southern Leaf Blight

N/A

9

Stalk Strength

Northern Leaf

Blight (0)

8

Root Strength

9

Early Plant Vigor

Northern Leaf Blight

N/A

Goss's Wilt (1)

090-H8 CONV 090-H8 VT2P

STRONG EMERGENCE & EXCELLENT EARLY PLANT VIGOR FOR EARLY PLANTING & REDUCED TILLAGE

7

Drought

Tolerance

- · Girthy, semi-flex ears with very good drought tolerance for tougher acres
- · Widely adapted hybrid with yield potential
- Flowers early for maturity

Ear Type	Semi-Flex	Relativ
Kernel Rows	18-20	90
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitiv	ity Caution: Sulfonylureas	
Population Range	32-38	

e Maturity Days





Corn on Corn

8

Corn on Corn

N/A

Corn on Corn













8

Test Weight



8

Stay-green



9

Stalk Strength



9

Root Strength



Early Plant Vigo

Northern Leaf

091-C6 VT2P

EXCELLENT YIELD & DISEASE TOLERANCE, TIMELY HARVEST RECOMMENDED

- Outstanding yield potential
- Strong disease package
- Very good green snap & Goss's Wilt tolerance

Ear Type	Semi-Flex	F
Kernel Rows	16-18	
Ear Height	Med	
Plant Height	Tall	
Herbicide Sensitivity	Acceptable	
Population Range	30-36	

7

Relative Maturity 91 Days

VTDoublepRO°







Tolerance

Stay-green 7 N/A

Test Weight

Gray Leaf Spot Southern Leaf Blight



Northern Leaf

Blight (0)

8



9

Blight

8 Northern Leaf

Goss's Wilt (1)

8

Early Plant Vigor

9

6 | Funk's Frontiersmen Seed Guide CORN Funk's Frontiersmen Seed Guide | 7



092-E5 CONV 092-E5 VT2P

ADAPTS BEST AS A GRAIN HYBRID SOUTH OF ZONE & SILAGE HYBRID NORTH OF ZONE

- High-yielding hybrid with consistent lengthy ears
- Leading agronomics

8

Corn on Corn

Corn on Corn

Excellent choice for dual-purpose

Ear Type	Semi-Determinate	Relative Maturity
Kernel Rows	16-18	92 Days
Ear Height	Med	•
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	30-34	

VTDoublepRO*







Tolerance



Tolerance





8

Test Weight



Blight



Blight (0)

7

9



9

Root Strength



9

Early Plant Vigor

Northern Leaf Goss's Wilt (1) Blight

094-L1 VT2P 094-L1 GENSS

SmartStax^e

8

Green Snap

STRONG PERFORMER BACKED WITH BIG YIELD DATA

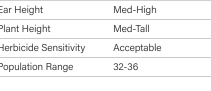
- Med-tall plant with high ear placement
- Best positioned central & east

VTDoublepRO

8

Drydown

Kernel Rows 14-16 Ear Height Med-High Plant Height Med-Tall Herbicide Sensitivity Acceptable Population Range 32-36	Ear Type	Semi-Flex	Relative Maturity
Ear Height Med-High Plant Height Med-Tall Herbicide Sensitivity Acceptable	Kernel Rows	14-16	94 Days
Herbicide Sensitivity Acceptable	Ear Height	Med-High	
, ,	Plant Height	Med-Tall	
Population Range 32-36	Herbicide Sensitivity	Acceptable	
	Population Range	32-36	





Gray Leaf Spot













7





Early Plant Vigo

8

094-M0 GENSS

SEMI-FLEX EAR ENABLES LOWER PLANTING DENSITIES

7

Drought

- Good agronomics & western movement
- Excellent drydown
- Strong roots & stalks

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	94 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	N/A	
Population Range	34-36	

















9

Test Weight



8





Blight (0)







094-Z1 VT2P

CONSISTENT EAR SIZE & TEST WEIGHT

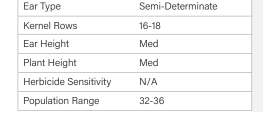
 Best positioned central & east to manage green snap risk

VTDoublepro

- Place in zone & north
- Adds diversity to hybrid lineup

9

Drydown



8

Stay-green

N/A

Southern Leaf

Blight

Relative Maturity 94 Days

9





Gray Leaf Spot

8

Stalk Strength 7

Northern Leaf Blight (0)

8



Early Plant Vigor



7

Blight

9 Goss's Wilt (1)

095-M1 DGVT2P

YIELD & AGRONOMICS ARE IDEAL FOR TOUGHER ACRES

7

Drought

Tolerance

- Solid agronimics with true ear flex
- Medium to tall plant stature
- Excellent test weight & late season intactness

Ear Type	Flex
Kernel Rows	16-18
Ear Height	Med-High
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	24-32

Relative Maturity 95 Days





8

Corn on Corn

9

Corn on Corn











9

Green Snap

Tolerance



9

Test Weight



7

Stay-green



7

Stalk Strength



8



8 Northern Leaf

Goss's Wilt (1)

Early Plant Vigo

095-M9 CONV 095-M9 VT2P

TOP PERFORMANCE ACROSS A WIDE RANGE OF

- · Impressive stalk & root strength
- Produces long, flex ears with high kernel rows

Ear Type	Flex	Relative Maturity
Kernel Rows	16-18	95 Days
Ear Height	Med-High	
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	30-36	
		_

8

Stay-green

8

8







9





8

Northern Leaf Blight



















9

7

Early Plant Vigor

Goss's Wilt (1)

ENVIRONMENTS

- Fast drydown with open husk

VTDoublePRO®





7 Drought Tolerance

8 Green Snap

Tolerance

Gray Leaf Spot

8

Test Weight

9

Southern Leaf Blight

Northern Leaf Blight (0)

7



095-R4 RR 095-R4 VT2P

PROVEN HISTORY OF SUCCESS ACROSS YEARS & YIELD **ENVIRONMENTS**

- Very high-yielding, robust hybrid
- Excellent stress tolerance
- Exhibits very good stay-green & late-season intactness

Ear Type	Determinate	Relative Maturity
Kernel Rows	16-18	95 Days
Ear Height	Med	
Plant Height	Short	
Herbicide Sensitivity	Acceptable	
Population Range	32-38	

























8 N/A Gray Leaf Spot Southern Leaf Blight

7 Northern Leaf Blight (0)

7 Northern Leaf Blight

Goss's Wilt (1)

095-S2 5122EZ

CONSISTENT YIELDS WITH SOLID AGRONOMICS

- Responds well in high populations
- Excels on highly productive soils

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	N/A
Population Range	30-38

















8



8



9



9





8

Early Plant Vigo

095-X0 3220EZ

TALL, HIGH-YIELDING, DUAL-PURPOSE HYBRID

- · Excellent choice for central & east
- Very strong early emergence with early drydown
- Superior early plant vigor

Ear Type	Fixed	Relative Maturity
Kernel Rows	18-20	95 Days
Ear Height	Med-High	
Plant Height	Med-Tall	
Herbicide Sensitivity	N/A	
Population Range	30-34	











Tolerance





7

Test Weight



N/A

Southern Leaf

Blight



8

Blight (0)



7

Root Strenath





096-C2 PCE

LEADING PERFORMANCE EAST TO WEST

- Exceptional performance across all yield levels
- Very good disease package
- Competes well against later maturity hybrids

POWERCURE

≢ Enlist

8

Drydown

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Tall
Herbicide Sensitivity	Acceptable
Population Range	28-36

9

Stay-green

Blight



Relative Maturity







8

Test Weight



8

Green Snap

Tolerance

Gray Leaf Spot

N/A Southern Leaf

8 Northern Leaf Blight (0)

8

Northern Leaf Blight

8 Goss's Wilt (1)

Early Plant Vigor

096-R8 CONV 096-R8 VT2P

8

Drought

Tolerance

HIGH YIELDS ACROSS ALL ENVIRONMENTS

- Strong stress tolerance
- Anthracnose stalk rot resistant

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Acceptable
Population Range	32-36

8

Stay-green

96 Days

Relative Maturity





8

Corn on Corn













7

Test Weight





8

Stalk Strength



7

Root Strength



Goss's Wilt (1) Northern Leaf

097-R8 VT2P 097-R8 GENSS

RACEHORSE YIELDS ON DARKER SOIL TYPES

- Strong emergence & excellent early plant vigor
- Flowers early for maturity

I/	
Kernel Rows 16-18	
Ear Height Med	
Plant Height Med	
Herbicide Sensitivity Caution: Pigment Inhibitors	
Population Range 32-36	

7

Relative Maturity 97 Days



Drydown





Tolerance







9

Gray Leaf Spot

N/A Southern Leaf Blight



9

Northern Leaf

Blight (0)









8

10 | Funk's Frontiersmen Seed Guide CORN Funk's Frontiersmen Seed Guide | 11

Corn on Corn

SMARTSTAX® PRO

MEDIUM PLANT STATURE WITH VERY GOOD STALKS & **INTACTNESS**

- Very good early plant vigor
- Very good green snap and root ratings
- Girthy, semi-flex ear performs at moderate populations

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	18-20	99 Days
Ear Height	Med-High	,
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	30-36	

SmartStax*













8

Corn on Corn

9

Corn on Corn

Corn on Corn



8 Drought Tolerance

7 Green Snap

Tolerance

6

Gray Leaf Spot

8 Southern Leaf Blight

Northern Leaf Blight (0)

7

Northern Leaf Blight

7

8

Goss's Wilt (1)

Relative Maturity

99 Days

099-K1 CONV 099-K1 VT2P 099-K1 GENSS

VERY ATTRACTIVE PLANT WITH EXCELLENT AGRONOMICS

- Very good yield potential with high management
- Plant stature allows for dual-purpose placement
- Very good test weight & late season intactness

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med-High
Plant Height	Tall
Herbicide Sensitivity	Acceptable
Population Range	30-36



8

Drydown

Corn on Corn

Corn on Corn



8

Green Snap

8

Drought



8

Gray Leaf Spot



7

Southern Leaf



7

Northern Leaf

Blight (0)











Goss's Wilt (1)

100-W0 VT2P 100-W0 GENSS

IMPRESSIVE YIELD STABILITY ACROSS ALL YIELD **ENVIRONMENTS**

- Lead 100-day option with tremendous ear girth
- Medium-stature hybrid with good late-season
- Responds well to high plant populations

Ear Type	Flex	Relative Maturit
Kernel Rows	18-20	100 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	26-34	

8

Stalk Strength

Blight (0)



8

Drydown



8

Drought

Tolerance

9

Green Snap

Tolerance



8

Gray Leaf Spot



Blight









Blight

9



8

Early Plant Vigor

101-C3 PCE

SOLID AGRONOMICS WITH SILAGE UTILITY

POWERCORE

≢ Enlist

7

Drydown

- Consistent, high-yielding hybrid
- Industry leading tar spot tolerance
- Strong emergence and early vigor

Ear Type	Semi-Flex
Kernel Rows	16-20
Ear Height	Med-High
Plant Height	Tall
Herbicide Sensitivity	Acceptable
Population Range	32-36







7

Gray Leaf Spot

Test Weight



N/A

Southern Leaf

Blight

9



9

Northern Leaf

Blight (0)

Root Strenath

6



9

Northern Leaf Goss's Wilt (1) Blight

101-E6 RR 101-E6 GENSS

7

Drought

Tolerance

PROVEN HISTORY OF YIELD PERFORMANCE ON ALL SOIL **TYPES**

- Excellent history of success in all yield environments
- Very good stress tolerance & late-season intactness

Ear Type	Semi-Determinate
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Caution: Growth Reg and Pigment Inhibitors
Population Range	32-38

Relative Maturity 101 Days











8

Green Snap

Tolerance





7



Southern Leaf

8



7

Stalk Strength

Northern Leaf



9

Root Strength



Northern Leaf

Goss's Wilt (1)

SP101-S2 RR

8

Drydown

FLOURY LEAFY CORN SILAGE HYBRID

- · Produces top yields of highly digestible feed
- Excellent agronomics, extended harvest window, white
- Corn on corn with insecticide ONLY

Ear Type	Flex
Kernel Rows	14-16
Ear Height	Med
Plant Height	Tall
Herbicide Sensitivity	N/A
Population Range	28-30

8

101 Days

Relative Maturity















Stay-green Test Weight N/A

Gray Leaf Spot

N/A Southern Leaf Blight



Northern Leaf

Blight (0)

7



8





9

Early Plant Vigor





103-E8 CONV 103-E8 VT2P 103-E8 GENSS

EXCELLENT EARLY PLANT VIGOR FOR MINIMUM TILLAGE & EARLY PLANTING

- Good late-season agronomics extend the harvest window
- Outstanding heat & drought tolerance with strong health package
- Excellent agronomics, heat & stress tolerance

8

Drydown



SmartStax*

8

Green Snap

8

Green Snap

Tolerance

8

Drought

9

Drought









Relative Maturity

103 Days





Gray Leaf Spot

8

Test Weight

7

Ear Type

Kernel Rows

Ear Height

Plant Height

Herbicide Sensitivity

Population Range

8 Southern Leaf Blight

8 Northern Leaf Blight (0)

Semi-Flex

14-16

Med

30-38

Med-Tall

Caution: Sulfonylureas

Northern Leaf Blight

8

Goss's Wilt (1)

Relative Maturity

104 Days

104-H7 CONV 104-H7 VT2P 104-H7 GENSS

DOMINANT HYBRID PUNCTUATED BY ELITE GENETICS

Strong stalks & roots

VTDoubleppo

Drydown

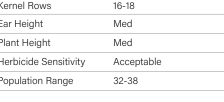
Corn on Corn

Corn on Corn

Corn on Corn

• Extremely girthy flex ears with deep kernels

Ear Type	Semi-Determinate
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Acceptable
Population Range	32-38























Goss's Wilt (1)

104-TA2 CONV

LEAD HYBRID WITH IMPRESSIVE DISEASE PACKAGE

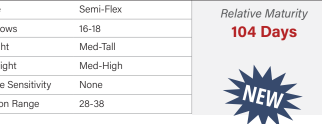
- Strong stalks & incredible late-season stay-green
- Excellent disease package including Goss's Wilt, Tar Spot, GLS & NLB

8

Drought

Tolerance

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med-Tall
Plant Height	Med-High
Herbicide Sensitivity	None
Population Range	28-38



9

8

Northern Leaf

Blight (0)



8

Gray Leaf Spot



N/A

Southern Leaf

Blight



8

Northern Leaf

Blight







104-TA3 PCE

LEAD PCE HYBRID WITH IMPRESSIVE DISEASE PACKAGE

Excellent Goss's Wilt and lower green snap risk

POWERCORE

 Tremendous late-season stay-green, health, intactness with strong stalks

8

Drought

Tolerance

· Long, girthy ears and high test weight

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med-Tall
Plant Height	Med-High
Herbicide Sensitivity	None
Population Range	28-38







Test Weight

8

Gray Leaf Spot



N/A

Southern Leaf

Blight

Stalk Strength

8

Northern Leaf

Blight (0)

8

8

Northern Leaf

9



8

Blight

Early Plant Vigor



Northern Leaf

9 Goss's Wilt (1)

104-T2 DGVT2P

Drydown

WIDELY ADAPTED

8

Corn on Corn

Corn on Corn

- Tremendous yield to moisture with good late season intactness
- Flowers late for maturity with rapid drydown

DroughtGard

VTDoublePRO®

8

Drought

· Very long ears, with excellent tip fill

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	N/A
Population Range	28-36

Relative Maturity 104 Days





8

Green Snap

8

Green Snap

Tolerance



7

Gray Leaf Spot



N/A

Southern Leaf









Northern Leaf

Goss's Wilt (1)

104-Z1 VT2P

8

Drydown

VERY GOOD DROUGHT STRESS TOLERANCE

- Solid agronomic & disease package
- Strong Goss's Wilt tolerance

Drydown

Blocky ears

8

Corn on Corn

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	104 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	26-32	











7

Gray Leaf Spot

Test Weight



Southern Leaf

Blight



Northern Leaf

Blight (0)

8







8





Drydown

Northern Leaf

Blight



105-N1 PCE

DOMINANT YIELD POTENTIAL IN MATURITY

Ultra-girthy ears

8

Corn on Corn

Corn on Corn

Corn on Corn

- Excellent Goss's Wilt & N Leaf Blight
- Solid standability & late season intactness

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	18-22	105 Days
Ear Height	Med-High	
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	32-38	





Tolerance









7

Test Weight



Blight (0)

8

Stay-green

N/A

Blight





8

8

Goss's Wilt (1)

8

Early Plant Vigor

106-F0 GENSS

Drydown

BROADLY ADAPTED PRODUCT WITH STRONG YIELD **POTENTIAL**

- Good standability & fall appearance
- · Nice test weight & grain quality

Ear Type	Semi-Determinate	Relative Maturity
Kernel Rows	14-16	106 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	N/A	
Population Range	32-38	

















8



8





Blight (0)

8



8





9

107-B2 SSPRIB

STRONG PLANT STATURE WITH A SEMI-DETERMINATE EAR

SmartStax*

- Very solid agronomic ratings
- Versatile east to west adaptability

Ear Type	Semi-Determinate
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	N/A
Population Range	28-34

Relative Maturity

107 Days



8

Green Snap

Tolerance

8

Green Snap

Test Weight

7





Gray Leaf Spot Southern Leaf Blight

Stalk Strength

8

7

Northern Leaf

Blight (0)

8

8

Northern Leaf

7

8

Root Strength

Early Plant Vigor

8

Northern Leaf Goss's Wilt (1) Blight

107-T3 PCE

Drydown

9

Corn on Corn

8

Corn on Corn

8

Corn on Corn

BALANCED EAR TYPE WITH VERY GOOD GRAIN QUALITY AND TEST WEIGHT

8

Drought

Tolerance

- High performing hybrid with excellent agronomics
- Very strong disease package, including tar spot

POWERCORE

• Attractive late-season eye appearl with staygreen and intactness

8

Drought

Ear Type	Girthy
Kernel Rows	16-18
Ear Height	Med-Tall
Plant Height	Med
Herbicide Sensitivity	Mod to Sus and GRs
Population Range	28-36



Relative Maturity







8

Gray Leaf Spot





8

7

Southern Leaf







8

Northern Leaf

8 Goss's Wilt (1)

107-A0 CONV 107-A0 GENSS

CONSISTENT YIELD PERFORMANCE WITH WIDE **ADAPTABILITY**

- Very good root & stalk ratings
- Attractive fall appearance
- Strong vigor & green snap tolerance

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	14-16	107 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	N/A	
Population Range	30-38	











Tolerance



9

Test Weight

9





Blight



9

Northern Leaf

Blight (0)





Blight

9

Northern Leaf

Early Plant Vigor 9

Goss's Wilt (1)

9

108-L1 VT2P

7

Drydown

BIG TIME YIELD POTENTIAL WITH ROCK SOLID STANDABILITY

- Very good agromomics on northern diseases
- Will respond to high management practices
- Tremendous stalk strength

16-18	108 Days
Med	
Med-Tall	
Acceptable	
32-38	
	Med Med-Tall Acceptable





8



Early Plant Vigor



Blight

Goss's Wilt (1)

VTDoublepro



7 Drought Tolerance

9 Green Snap

Tolerance

8

Test Weight

8

Gray Leaf Spot

Southern Leaf Blight

6

7

Stay-green

Northern Leaf Blight (0)

8 Northern Leaf



108-M9 CONV 108-M9 PCE

STRONG STALK & ROOT STRENGTH

- Scores high for late-season intactness & stay-green
- Outstanding late season health

Ear Type	Semi-Determinate	Relative Maturity
Kernel Rows	18-20	108 Days
Ear Height	Med	
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	32-38	

8

Stalk Strength

Blight (0)

POWERCORE **≢** Enlist













Tolerance



8

Test Weight

8

Ear Type

Kernel Rows

Ear Height

Plant Height

Herbicide Sensitivity

Population Range



Blight

9



Long-Girthy

18-20

Med

None

30-36

Med-Tall





8

Root Strength

8 Goss's Wilt (1)

8

Early Plant Vigor

109-Z1 TRE

SEASON-LONG EYE APPEAL WITH STRONG STALKS & **ROOTS**

- Top-end yielder at high populations in & north of zone
- Best performance on rotated acres
- Resistance to western bean cutworm, corn earworm & black cutworm
- Must plant hybrid







CORNBELT

Corn on Corn



EXCEPTIONAL YIELD PERFORMANCE FOR CENTRAL

Responds favorabley to a fungicide application

Strong roots & stalks make this a versatile product

Very good early plant vigor & emergence



110-G1 VT2P 110-G1 GENSS













Ear Type

Ear Height

7

Gray Leaf Spot

Plant Height

Herbicide Sensitivity

Population Range

Kernel Rows

8

Test Weight





8



Semi-Determinate

16-18

Med

30-36

Med-High

Acceptable

Stalk Strength

9



Root Strength

8





Relative Maturity

110 Days

Relative Maturity

109 Days

7 Goss's Wilt (1)

Early Plant Vigo

8

110-H8 VT2P **VERY GOOD STALKS & EXCELLENT ROOTS**

8

Corn on Corn

8

Corn on Corn

- · Ideal test weight & kernel depth
- Excellent early vigor & low green snap risk

VTDoublepro

8

Drought

Tolerance

Fungicide recommended

Ear Type	Semi-Determinate
Kernel Rows	14-16
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Acceptable
Population Range	30-38

8

Southern Leaf

Blight

Relative Maturity 110 Days



8

Northern Leaf

Blight (0)

8

7

Northern Leaf



9 Early Plant Vigor

Root Strength 8



Northern Leaf Goss's Wilt (1) Blight

110-T3 PCE

9

Drydown

MODERATE-STATURED HYBRID WITH FAST DRYDOWN

Very good tolerance to Goss's Wilt and GLS

POWERC

≢ Enlist

8

Drydown

Rewards high management for top-end yeild potential

7

Drought

· Consistently girthy ears down the row, with deep kernels

Ear Type	Girthy
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Mod to Sus and GRs
Population Range	28-36



Relative Maturity





8

Gray Leaf Spot

8

Test Weight

7

Gray Leaf Spot

9

Green Snap

Tolerance

8

Green Snap





8

Southern Leaf





7

8 Goss's Wilt (1)

Northern Leaf

110-X1 3330EZ

OUTSTANDING YIELD WITH BEST IN CLASS DISEASE **TOLERANCE & STAY-GREEN**

🖊 Agrisure

- Responds well to higher populations
- Superior GLS & NCLB protection

Ear Type	Fixed
Kernel Rows	18
Ear Height	Med-High
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	30-38

9

Stay-green

Blight

110 Days

Relative Maturity

VTDoublepro







SmartStaX^e



Green Snap

Tolerance



Southern Leaf

Blight



9

Northern Leaf

Blight (0)





Northern Leaf

Blight



Goss's Wilt (1)

9











Green Snap Tolerance



9 Gray Leaf Spot

8

Test Weight

8 Southern Leaf

9 Northern Leaf

Blight (0)

9





9

Blight





9





110-Z1 VT2P

STRONG AGRONOMIC PACKAGE

- Exceptional yield performance over very wide geography
- Good stay-green & fall appearance
- · Corn after corn with fungicide

N/A

Drydown

Corn on Corn

8

Corn on Corn

VTDoublepRO











8

Green Snap



Ear Type

Kernel Rows

Plant Height

Herbicide Sensitivity

Population Range

Ear Height

9

Test Weight



8

Southern Leaf

Blight

Semi-Flex

14-16

Med

Med

32-38

Acceptable



Blight (0)



9

Blight

Relative Maturity

111 Days



9

Early Plant Vigor

7

9

Relative Maturity

110 Days

Ear Type Flex

Showy appearance all season long

VERY GIRTHY EAR WITH GOOD FLEX

Stong stalks & late-season staygreen

≢ Enlist

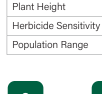
7

Drydown

POWERCORE

Lead product for maturity

111-C3 PCE



Kernel Rows

Ear Height



7

Gray Leaf Spot





Southern Leaf

18-20

Med

Med

Acceptable



Northern Leaf

Blight (0)

8





7



Northern Leaf



Goss's Wilt (1)

111-M9 CONV

8

Drought

CONSISTENT EAR DEVELOPMENT & SUPERIOR TEST WEIGHT

- Dominant yield performance
- Consistent ear development with deep kernels
- Responds well to stress

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	111 Days
Ear Height	Med	
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	34-38	



9



8

Northern Leaf

Blight (0)









7

Early Plant Vigor

111-X1 TRE

TAKES ON ALL CHALLENGERS

- Stable & consistent
- Strong heat & drought tolerance

Trecepta

Great kernel depth

8

Corn on Corn

9

Corn on Corn

Ear Type	Semi-Determinate
Kernel Rows	16-18
Ear Height	Med-High
Plant Height	Med
Herbicide Sensitivity	Acceptable
Population Range	30-36

Relative Maturity **112 Days**



8

Gray Leaf Spot

Test Weight



8

8

Southern Leaf



9

Northern Leaf

Blight (0)

8



9



Early Plant Vigor



Northern Leaf Goss's Wilt (1) Blight

8

112-E9 CONV 112-E9 VT2P 112-E9 GENSS

8

8

Northern Leaf

DOMINANT YIELDING HYBRID FOR MATURITY IN MOST

7

Green Snap

Tolerance

CONDITIONS

9

Drought

Outstanding yield potential

Drydown

- Benefits from supplemental nitrogen application
- Excellent test weight

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	30-36

Relative Maturity **112 Days**

VTDoublepRO*

7

Drydown



9

Green Snap





8

Gray Leaf Spot



9

8

Southern Leaf



Sami-Flav







Northern Leaf

7

Goss's Wilt (1)

113-B2 SSPRIB

VERY GOOD TEST WEIGHT AND FOOD GRADE POTENTIAL

9

Drought

 Best performance under highly managed acres & timely harvest

Lai Type	COITH TICK
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med-Tall
Herbicide Sensitivity	Acceptable
Population Range	28-34

Relative Maturity **113 Days**

SMARTSTAX® PRO







7

Stalk Strength 7



7



Goss's Wilt (1)















8

8 Southern Leaf

Blight





Corn on Corn Drydown

9

8

Drought Tolerance

N/A

Green Snap Tolerance

Gray Leaf Spot

8

Test Weight

Southern Leaf Blight

N/A

Stay-green

N/A

Northern Leaf Blight (0)

7

Northern Leaf Blight



113-G0 DGVT2P

UNMATCHED YIELD POTENTIAL IN A DROUGHTGARD **HYBRID**

- Very good test weight
- Excellent late-season appearance
- Benefits from supplemental nitrogen application & fungicide

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	113 Days
Ear Height	Med	
Plant Height	Med	
Herbicide Sensitivity	Acceptable	
Population Range	32-38	

9

Stalk Strength

DroughtGard VTDoublePRO







Tolerance





8

Green Snap



8

Test Weight



9

Blight

8 Northern Leaf

Blight (0)



9



8

Early Plant Vigor

Goss's Wilt (1)

113-X1 TRE

8

Corn on Corn

Corn on Corn

EXCELLENT STRESS TOLERANCE

Robust plant with good dual-purpose potential

Trecepta®

9

Drought

- Strong heat & drought tolerance
- · Works on variable & tough soils

Kernel Rows 16-18 Ear Height Med-High Plant Height Med-Tall Herbicide Sensitivity Acceptable Population Range 30-36	Ear Type	Semi-Determinate
Plant Height Med-Tall Herbicide Sensitivity Acceptable	Kernel Rows	16-18
Herbicide Sensitivity Acceptable	Ear Height	Med-High
, ,	Plant Height	Med-Tall
Population Range 30-36	Herbicide Sensitivity	Acceptable
	Population Range	30-36



8

Gray Leaf Spot



9

Southern Leaf



9

Northern Leaf

Blight (0)













Relative Maturity

113 Days

Corn on Corn

7 Drydown







8

Green Snap

Tolerance









8







114-C8 VT2P

8

Drydown

DOMINANT HYBRID IN ALL CONDITIONS

- High-yielding widely adapted hybrid
- Very good disease package & agronomics
- Excellent test weight

Ear Type	Semi-Flex	Relative Maturity
Kernel Rows	16-18	114 Days
Ear Height	Med	
Plant Height	Med-Tall	
Herbicide Sensitivity	Acceptable	
Population Range	30-36	













9









8

114-R6 CONV

CONSISTENT, HIGH-YIELDING HYBRID WITH LARGE EARS & GOOD NORTHERN MOVEMENT

- Extremely high yield potential
- Excellent grain quality & test weight

Ear Type	Semi-Flex
Kernel Rows	16-18
Ear Height	Med
Plant Height	Med
Herbicide Sensitivity	Caution: Growth Reg
Population Range	32-36

9

Stay-green

9

Southern Leaf

Blight



9

Stalk Strength

9

Northern Leaf

Blight (0)



Relative Maturity

114 Days





Northern Leaf Blight

9

8

Goss's Wilt (1)

Relative Maturity

114 Days

114-TA3 PCE

7

Drydown

9

Corn on Corn

8

WIDELY ADAPTED IN ZONE AND SOUTH WITH GOOD **HUSK COVER**

- Long, consistent ears with very large kernels
- Moves west well with good Goss's Wilt and lower green

9

Drought

Tolerance

Top PowerCore Enlist performer for maturity

POWER CORE

. 71.	3
Kernel Rows	14-16
Ear Height	Med-Tall
Plant Height	Med-High
Herbicide Sensitivity	Moderate to Sus and GRs
Population Range	28-36

Long Flex





9

Test Weight

8

Gray Leaf Spot

Ear Type





8



Sami-Determinate

8

Stalk Strength

Blight (0)



Early Plant Vigo

114-T2 GENSS

EXCELLENT PRAIRIE SOIL HYBRID THAT EXCELS IN CORN **FOLLOWING CORN**

- Moderate-statured SmartStax with tremendous roots
- · Consistently girthy ears with excellent test weight
- · Solid disease package including GLS, NLB and southern rust

	Semi-Determinate	
	14-18	
	Med	
	Med	
nsitivity	None	
ange	30-38	
		14-18 Med Med Ministrivity None

8



Relative Maturity













9







9



8



Northern Leaf Blight









8

Blight

Southern Leaf

8 Northern Leaf Blight (0)

Northern Leaf Blight

Goss's Wilt (1)

8

Early Plant Vigor

9



Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer. com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

281X2F

- Broad product performance west to east
- Medium-tall variety with very good standability
- Above average SDS tolerance and average white mold tolerance

Flower	Purple	Relative Maturity
Pubescence	Gray	2.8
Pod	Brown	
Hilum	Imp Black	
Plant Height	Med-Tall	
		NFIN





Emergence











301X2F

- Well-podded top to bottom
- Very good standability on a tall, attractive plant
- Strong performance from Illinois and west, above average SDS tolerance

Flower	Purple	
Pubescence	Gray	
Pod	Tan	
Hilum	Imp Black	
Plant Height	Tall	



Relative Maturity

3.0

TENDFLEX



Standability











320X2F

- Super sharp appearance
- Strong yield potential
- Excellent emergence & standability with a mediumstature plant type

Flower	Purple
Pubescence	Gray
Pod	Tan
Hilum	Imp Black
Plant Height	Medium

Relative Maturity 3.2







Standability







351X2F

- Medium bush architecture with excellent standability
- Average SDS tolerance
- Broadly adapted

Flower	Purple
Pubescence	Light Gray
Pod	Brown
Hilum	Black
Plant Height	Medium



Relative Maturity







Standability









380X2F

- Very good standability
- Exceptional yield performance across product segments
- Tall plant stature

Flower	White
Pubescence	Gray
Pod	Brown
Hilum	Buff
Plant Height	Tall



Relative Maturity

















24 | Funk's Frontiersmen Seed Guide SOYBEANS Funk's Frontiersmen Seed Guide | 25



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. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. 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. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group











Think Before You Bin Run



Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

Latest Technology

// High-yielding soybean technologies
// Better variety options

// Leading seed treatment options

Customer Service

// Dealer agronomic support before and after the sale

// Replant policy support

// Convenient packaging and delivery

Reliable Germination and Quality

// Rigorously tested and meets

U.S. Federal Seed Act requirements

// Free of seed-borne diseases

// Properly stored and conditioned

For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

Call 1_866_00_RAVER

2. Send a letter: Trait Stewardship, 622 Emerson Road, Suite 150, Creve Coeur, MO 63141

3. Submit a contact request at cropscience.bayer.us/contact or scan the QR code







Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipalliance.com to learn more. SIPA[®] is a trademark of the Seed Innovation and Protection Alliance. Bayer is a member of Excellence Through Stewardship (ETS), Bayer products are commercialized in accordance with Tryoutch 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 corp 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 fits product. Excellence Through Stewardship's a registered trademark of Excellence Through Stewardship.

dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend* soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with Xtendflee* Technology. ONLY USE FORMULATIONS INTER SPECIFICALITY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE INTHE STATE OF APPLICATION. Contact the U.S. FPA and your state expectione regulatory apency with any questions about the approval status of dicamba berbicide products for in-crop use with Roundup Ready 2 Xtend* soybeans or products with Xtendflee* Technology.

Roundup Ready* Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend* soybeans or products with Xtendflee* Technology contain genes that confer tolerance to glyphosate, Roundup Ready 2 Xtend* soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with Xtendflee* Technology contain genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend* (slyphosate will kill crops that are not tolerant to glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of

Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-888-283-6847 for recommended Roundup Ready® Xtend Crop System weed control programs.
Bayer, Bayer Cross, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. © 2022 Bayer Group. All rights reserved.

Rev 01/202

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold 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. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com. Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed; (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fons.

authorized for use in conjunction with Enlist products. Enlist corn contains genes that conterfolerance to 2,4-D and -rop herbicides. 2,4-D and -rop herbicides with admininge of kin crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready®, Roundup Ready® Z Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

PCE — PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

Funk's Frontiersmen Seed Guide | 27



THE SEED INDUSTRY IS CHANGING AND SO IS FUNK'S FRONTIERSMEN

Our family has a rich heritage in the seed industry, and we remain a fiercely independent seed company. Quality, innovation, and change are important to our long history of hybrid seed corn production with Holden Foundation Seed, Monsanto, and Bayer Crop Science.

Today we are one of the few independent seed companies to form an alliance with Corteva Agriscience, one of the world's largest seed genetics and trait platforms. Frontiersmen now offers varieties from the largest genetic seed pool in the world.

Dick & Ben Funk