

Corn RM **79-94**

Featured Hybrids

MW 82-22

- VTDoublePRO
- Strong response to management
- Great early season growth
- Excellent stalk and standability
- Goss' Wilt tolerance
- High yield in zone

Adapted and stable in low-yield environments to variable farms to above-average productivity farms. Position as a tough hybrid with good yield potential. Excellent emergence and seedling vigor for cool soils and quick to canopy. Moves well east to west through varying levels of yield capability. Strong stalk enhanced by medium height provide super late season standability and harvest options. Equally impressive root structure, assisting drought tolerance. Overall, a great agronomic product with tolerance to disease, particularly Goss' Wilt. Semi-flex capability on a blocky ear with decent length. Is a solid 82-day RM at 2050 GDU to maturity.

MW 84-14

VTDoublePRO®

- Overall stress tolerance
- Multi-hybrid planting option
- Girthy, semi-determined ear
- West and northern movement
- Root strength and mass

A hybrid that excels in the challenging and stressful farms of North Dakota and northern Minnesota. A strong defensive choice in multi-hybrid planting operations for good yield separation in low-end yield environments. A solid, robust plant with outstanding root strength that builds a girthy, semi-determined ear that responds to above average to higher seeding rates in higher yield environments. Good Goss' Wilt defense and drought tolerance make an excellent western choice. Good stalk quality both in-season and late-season for solid standability coupled with good dry-down in the field and very good test weight.

MW 86-07

VTDoublePRO®

- Rapid emergence
- **◆** Excellent overall agronomics
- ◆ Late standability
- Blocky, girthy ear
- Top end yield

A "go-to" hybrid with outside top end yield potential and equally good agronomics. An all-purpose to offensive recommendation in the northern corn belt. Fabulous emergence and stand establishment in cool soils and reduced tillage. Yield separation from competitors from 150 to 250 bushel per acre yield environments. A semi-determined, girthy ear that will respond to increased seeding rates with upside yield environments. Medium-tall plant with moderate ear placement. Excellent greensnap tolerance with proven late season standability and plant integrity. A foundation hybrid on every farm.

MW 88-77

VTDoublePRO®

- Excellent emergence
- Goss' Wilt tolerance
- Strong root and stalk
- Late season intactness
- Responds to management

A hybrid that adapts well in a wide window from tough to average to top end farms. Has excellent early season growth and emergence in cool soils. Great vigor and early canopy. Is a medium height plant with a great stalk and root combination, giving you confidence in standability from vegetative growth stages through harvest. Shows a blocky, semi-determined ear that requires above average seeding rates for top end farms. Increase planting population as farm quality rises. Very good Goss' Wilt tolerance in maturity group. Has a great fit in the Valley, with the agronomics to go west.

MW 90-72







Conventional

- Excellent emergence
- Girthy, flex ear
- ◆ Wide, robust plant
- Excellent roots
- Early canopy

A rugged hybrid with yield punch. MW 90-72 moves west into drier and more difficult growing conditions very well. Lineup-leading emergence provides a great start, uniformity, established stand and eventually an early canopy. Terrific root and stalk combination, drought and heat tolerance and low greensnap risk lead the list of agronomics. Has good Goss' Wilt tolerance to allow far west movement. Is a compact, medium height plant with a flex ear that will respond to moderate seeding rates, but importantly the ability to respond to decent growing conditions. Is a very well-rounded hybrid.

MW 92-14

VTDoublePRO®

- Western performer
- Great emergence and vigor
- Early flower / long grain fill
- Drought & heat tolerance
- Avoid saturated soils

Top-end, yield potential in tougher soils. Has excellent emergence, early vigor and stand establishment allowing you to plant early in cooler soil conditions and reduced tillage. Is a very girthy, flex ear that produces 18-20 kernel rows, with best fit in average and below average seeding rates. Is early to flower, giving way to a longer grain-fill period, providing the yield punch. Performs best in more arid conditions with outstanding drought and heat tolerance. Avoid high OM / high fertility soils, particularly those with a tendency to stay saturated. Has very good response to fungicide. Caution on farms with history of Goss' Wilt.

Corn RM **79-94**

RATING SCALE

9 Excellent
1 Poor
NA Not Available

 ABBREVIATIONS

 CONV
 Conventional
 MOD-L

 MS
 Medium-Short
 MOD

 M
 Medium-Short
 MOD-H

 M+
 Medium Plus
 SD

 MT
 Medium-Tall
 D

 T
 Tall
 SF

MOD-L Moderate-Low
MOD Moderate
MOD-H Moderate-High
SD Semi-Determinate
D Determinate
SF Semi-Flex
F Flex

Family	RM	Trait Represented	Also Available	Seedling Vigor	Root Strength	Stalk Strength	Green Snap Tolerance	Drought/ Heat Tolerance	Stay Green	Drydown	Test Weight	Grey Leaf Spot	Northern Corn Leaf Blight	Anth. Stalk Rot	Goss' Wilt	Plant Height	Ear Height	Ear Flex
79-01	79	VTDoublePRO °		7.5	7.5	7.5	7.5	7.0	7.0	7.0	7.5	5.5	7.0	6.0	7.0	MT	Mod	SD
80-32	80	VTDoublePRO*		7.5	6.5	7.5	7.0	5.5	6.0	6.0	6.5	5.5	7.5	6.0	7.5	MS	Mod	SF
82-22	82	VTDoublePRO*		8.0	7.5	8.0	6.5	8.0	6.0	7.0	6.0	7.0	7.5	6.0	7.5	M	Mod	SF
83-33	83	VTDoublePRO*		8.5	7.0	7.5	7.0	7.0	8.5	7.5	8.0	4.5	6.0	6.5	6.0	М	Mod	SF
84-14	84	VTDoublePRO*		6.0	8.5	7.5	7.5	7.5	6.0	7.0	7.0	5.5	6.5	6.0	6.5	М	Mod	SD
85-75	85	Roundup Ready: CORN 2		6.0	7.5	6.5	6.0	6.0	6.0	6.5	7.5	6.0	7.0	5.5	6.5	М	Mod	D
86-07	86	VTDoublePRO*		8.5	6.0	7.5	8.5	6.5	8.0	6.5	6.5	5.0	6.0	6.0	5.5	MT	Mod	SD
87-24	87	VTDoublePRO*		7.5	7.0	6.0	7.0	6.5	6.0	5.5	7.0	5.5	6.0	5.5	7.0	MT	Mod-H	SF
88-77	88	VTDoublePRO*		8.0	7.5	7.5	6.5	6.5	7.0	6.0	6.5	5.5	6.0	6.0	7.0	М	Mod	SD
90-72	90	VTDoublePRO*	Conventional	8.5	8.5	7.0	8.0	8.5	6.5	7.5	7.0	5.5	7.5	6.0	6.5	М	Mod	SF
92-02	92	VTDoublePRO*		6.0	7.0	6.0	7.5	5.5	6.5	6.5	7.5	6.5	6.5	7.5	7.5	М	Mod	SF
92-14	92	VTDoublePRO*		8.0	8.0	6.0	8.0	8.0	5.5	5.0	6.0	6.0	6.0	6.0	5.0	MT	Mod	F
93-07	93	VTDoublePRO*		8.5	8.5	8.5	8.5	7.0	8.0	7.0	6.5	7.0	7.5	8.5	7.0	MT	Mod	SF
94-02	94	SmartStax		6.5	8.0	7.0	7.0	6.0	7.0	6.5	7.5	7.0	7.5	8.0	7.5	М	Mod	F



Corn RM **86-101**

Featured Hybrids

MW 90-72







Conventional

Excellent emergence

- Girthy, flex ear
- ◆ Wide, robust plant
- Excellent roots
- Early canopy

A rugged hybrid with yield punch. MW 90-72 moves west into drier and more difficult growing conditions very well. Lineup-leading emergence provides a great start, uniformity, established stand and eventually an early canopy. Terrific root and stalk combination, drought and heat tolerance and low greensnap risk lead the list of agronomics. Has good Goss' Wilt tolerance to allow far west movement. Is a compact, medium height plant with a flex ear that will respond to moderate seeding rates, but importantly the ability to respond to decent growing conditions. Is a very well-rounded hybrid.

MW 92-02

VTDoublePRO

- Excellent yield potential
- Good agronomics
- Best in better drained soils
- Best Goss' WIlt in maturity
- Good versatility

An offensive hybrid best placed in above average to high-end yield environments. Deliberate out of the ground with below average speed of emergence, though its high quality will provide uniformity. The agronomic package is led by a strong root system and very good Goss' Wilt tolerance. The Goss' strength will allow it to go west, though will want to watch drought tolerance. A girthy, flex ear allows for moderate seeding rates and can take advantage of timely rain and temperatures with extra yield punch. Is good with anthracnose stalk rot, though is not a hybrid for placement in saturated soils.

MW 93-07

VTDoublePRO®

- Widely adapted
- Excellent stalk/root combination
- Strong late-season integrity
- Low greensnap risk
- Goss' Wilt defense

A complete confidence, all-purpose hybrid with excellent yield separation in 120-240 bushels per acre yield environments. Great choice for early planting dates and reduced tillage. Has tremendous emergence ability and stand establishment. Plant it central and northern areas for maturity. Medium-tall plant height with very good stalk strength, root strength and tolerance to greensnap. Will respond to medium-high seeding

rates with a girthy ear-type (18-20 rows around). A confident hybrid for late season standability. Is one of those special hybrids you could plant the entire farm with.

MW 97-62







Conventional

- ◆ Robust plant type/top end yields
- Strong intact plant late-season
- Dual Purpose grain/silage
- Very good drought tolerance
- Strong emergence

A big, rangy hybrid with wide adaptation from east to west. Excellent emergence and vigor provide great establishment on every farm. Will get to canopy early preserving moisture along with good drought tolerance. In-season stalk, greensnap, late season intactness with great defense against stalk rot lead the agronomic list. A long and girthy ear with plenty of flex provides top yield capability and a loose husk at maturity for great dry-down. Responds to management as environment potential increases. Its size, vegetation and grain yield make it a good choice for silage selection as well as choice for continuous corn.

MW 99-90







Conventional

- ◆ Lead yield at 100 day
- Root strength
- Big, flex ear style
- Average drought tolerance
- Good heat tolerance

Offensive position hybrid with towering potential. Gets its yield from a tremendous, flexible ear with 18-20 row girth. Best fit in above-average and high-yield environments. Excellent emergence, vigor and uniformity gets 99-90 out of the gate with highly established stands. Stalk and root combinations are very good, especially in a medium-tall plant. Big flex ear performs well in moderate seeding and variable-rate seeding operations. Has great performance east and central, though will want to caution in areas with Goss' Wilt history. Big potential across farms with environment potential and good management.

MW 01-01

NEW



- Top end yield potential
- **◆** Emergence & establishment
- Girthy, flex ear
- Terrific agronomics
- Low greensnap risk

Outstanding yield potential coupled with an arsenal of terrific agronomics led by emergence, stalk and root strength, low greensnap risk, and drought tolerance. The girthy (18-20 rows), flex ear, and the high kernel count provides the yield that competes anywhere. This ear type is a great choice for VR seeding and increases performance in lower seeding rates at the same time can flex up and take advantage of a luxurious growing season. This hybrid moves well north and south of maturity zone cutting a wide path of utilization. Use caution westward, on farms with a history of Goss' Wilt.

Corn RM **86-101**

RATING SCALE

9 Excellent
1 Poor
NA Not Available

CONV Conventional

MS Medium-Short

M Medium

H Medium Plus

MT Medium-Tall

T Tall

ABBREVIATIONS

nal MOD-L Moderate-Low
MOD Moderate

MOD-H Moderate-High
us SD Semi-Determinate
Determinate
SF Semi-Flex
F Flex

Family	RM	Trait Represented	Also Available	Seedling Vigor	Root Strength	Stalk Strength	Green Snap Tolerance	Drought/ Heat Tolerance	Stay Green	Drydown	Test Weight	Grey Leaf Spot	Northern Corn Leaf Blight	Anth. Stalk Rot	Goss' Wilt	Plant Height	Ear Height	Ear Flex
86-07	86	VTDoublePRO®		8.5	6.0	7.5	8.5	6.5	8.0	6.5	6.5	5.0	6.0	6.0	5.5	MT	Mod	SD
87-24	87	VTDoublePRO®		7.5	7.0	6.0	7.0	6.5	6.0	5.5	7.0	5.5	6.0	5.5	7.0	MT	Mod-H	SF
88-77	88	VTDoublePRO®		8.0	7.5	7.5	6.5	6.5	7.0	6.0	6.5	5.5	6.0	6.0	7.0	M	Mod	SD
90-72	90	VTDoublePRO*	Conventional Roundup Ready	8.5	8.5	7.0	8.0	8.5	6.5	7.5	7.0	5.5	7.5	6.0	6.5	М	Mod	SF
92-02	92	VTDoublePRO®		6.0	7.0	6.0	7.5	5.5	6.5	6.5	7.5	6.5	6.5	7.5	7.5	M	Mod	SF
92-14	92	VTDoublePRO®		8.0	8.0	6.0	8.0	8.0	5.5	5.0	6.0	6.0	6.0	6.0	5.0	MT	Mod	F
93-07	93	VTDoublePRO®		8.5	8.5	8.5	8.5	7.0	8.0	7.0	6.5	7.0	7.5	8.5	7.0	MT	Mod	SF
94-02	94	SmartStax*		6.5	8.0	7.0	7.0	6.0	7.0	6.5	7.5	7.0	7.5	8.0	7.5	М	Mod	F
96-06	96	VTDoublePRO*	SmartStax:	6.5	8.0	8.5	6.0	7.0	7.0	8.0	8.5	7.0	7.5	8.0	7.0	M	Mod	SF
97-62	97	VTDoublePRO®	Conventional SmartStax	7.5	6.5	7.5	7.0	7.0	7.0	7.5	7.5	6.0	5.5	7.5	7.0	Т	Mod-H	SF
98-52	98	VTDoublePRO®		8.5	8.0	7.5	6.0	7.0	6.5	7.0	8.5	5.5	7.5	6.0	6.0	М	Mod	SF
99-90	99	VTDoublePRO®	Conventional SmartStax	7.5	8.0	7.5	6.0	5.5	6.0	6.0	6.0	5.0	6.0	7.0	6.0	Т	Mod	F
00C19	100	Conventional		7.0	7.5	8.5	7.0	8.0	6.0	6.0	5.5	5.0	6.0	6.5	7.0	М	Mod-L	SF
01-01	101	VTDoublePRO*		7.5	8.0	8.0	7.5	7.0	6.5	7.5	6.5	6.5	7.0	7.0	6.5	M	Mod	SF



Corn RM **97-112**

Featured Hybrids

MW 97-62







Conventional

· Robust plant type/top end yields

- Strong intact plant late-season
- ◆ Dual Purpose grain/silage
- Very good drought tolerance
- Strong emergence

A big, rangy hybrid with wide adaptation from east to west. Excellent emergence and vigor provide great establishment on every farm. Will get to canopy early preserving moisture along with good drought tolerance. In-season stalk, greensnap, late season intactness with great defense against stalk rot lead the agronomic list. A long and girthy ear with plenty of flex provides top yield capability and a loose husk at maturity for great dry-down. Responds to management as environment potential increases. Its size, vegetation and grain yield make it a good choice for silage selection as well as choice for continuous corn.

MW 99-90







Conventional

Lead yield at 100 day

- · Root strength
- Big, flex ear style
- Average drought tolerance
- Good heat tolerance

Offensive position hybrid with towering potential. Gets its yield from a tremendous, flexible ear with 18-20 row girth. Best fit in above-average and high-yield environments. Excellent emergence, vigor and uniformity gets 99-90 out of the gate with highly established stands. Stalk and root combinations are very good, especially in a medium-tall plant. Big flex ear performs well in moderate seeding and variable-rate seeding operations. Has great performance east and central, though will want to caution in areas with Goss' Wilt history. Big potential across farms with environment potential and good management.

Top end yield potential in a widely adapted hybrid that moves north and south very well, a strong competitor in the 102 - 108 RM window. Strong agronomics and a moderate plant size make for solid stalk quality and

overall tolerance to fungal diseases: NCLB and GLS in addition to great defense against Goss' Wilt, Late, lower

lowers greensnap risk. Is average speed out of the ground though uniform in emergence. Has very good

MW 04-99







Conventional

- Top end yield
- Plant health and disease tolerance
- ◆ Strong stalk & root combintation
- Girthy, flex ear style
- Low greensnap risk

stalk quality is good though not uncommon for tops to come out above the ear in tougher, more stressful environments.

MW 09-79

- High yield for maturity
- Consistent across variable soil types
- Strong emergence and vigor
- Drought tolerance
- Wide acre use

VTDoublePRO

A strong, robust hybrid that plants its way from tough to top performing farms. A great start leads to a great finish as this hybrid emerges, establishes stand, and moves to canopy in quick and early fashion. As strong a root system as you will find along with a strong stalk and low risk of greensnap supports and fuels a girthy, semi-flex ear type. Drought and heat tolerance attract it to southern corn-belt climates, and Goss' Wilt defense makes for great western movement as well. Late health and standability complete an outstanding package for wide acre purposes.

MW 10-66







- ◆ Great response to management
- Excellent Goss' Wilt tolerance Very
- good heat tolerance
- Good drought tolerance
- Good greensnap tolerance

Impressive top end yield, with a strong back-bone of stress tolerance led by root strength, very low greensnap risk, and Goss' Wilt defense. The semi-determined ear is blocky with good kernel count that can produce under more stressed conditions, at the same time able to yield at the top end with increased seeding rates. A moderate plant height and stature assists the stalk strength, late standability while lowering greensnap risk. With that size will want to use caution on light, sandy soils, high pH soils and steep slopes.

MW 12-48

DroughtGard NTRoublePRO

- ◆ Top end yield
- ◆ Flex ear
- ◆ Late season intactness
- Good drought tolerance
- Responds to management

Outstanding yield performance. A hybrid that is quite adaptable, though would place in above average to high yield environments for the greatest return on your investment. Overall stalk health is very good, with late season staygreen and plant intactness. The moderate plant height helps assist the late season standability. Emergence is above average with very good uniformity and stand establishment. In the west, we would recommend keeping it on irrigated acres for the yield potential. The flex ear allows moderate seeding rates and great response to variable rate seeding. Plant it and hold on to your hat!

Corn RM **97-112**

RATING SCALE

9 Excellent
1 Poor
NA Not Available

 ABBREVIATIONS

 CONV
 Conventional
 MOD-L

 MS
 Medium-Short
 MOD

 M
 Medium-Short
 MOD-H

 M+
 Medium Plus
 SD

 MT
 Medium-Tall
 D

 T
 Tall
 SF

MOD-L Moderate-Low
MOD Moderate
MOD-H Moderate-High
SD Semi-Determinate
D Determinate
SF Semi-Flex
F Flex

Family	RM	Trait Represented	Also Available	Seedling Vigor	Root Strength	Stalk Strength	Green Snap Tolerance	Drought/ Heat Tolerance	Stay Green	Drydown	Test Weight	Grey Leaf Spot	Northern Corn Leaf Blight	Anth. Stalk Rot	Goss' Wilt	Plant Height	Ear Height	Ear Flex
97-62	97	VTDoublePRO®	Conventional SmartStax	7.5	6.5	7.5	7.0	7.0	7.0	7.5	7.5	6.0	5.5	7.5	7.0	Т	Mod-H	SF
98-52	98	VTDoublepRO*		8.5	8.0	7.5	6.0	7.0	6.5	7.0	8.5	5.5	7.5	6.0	6.0	M	Mod	SF
99-90	99	VTDoublePRO®	Conventional SmartStax	7.5	8.0	7.5	6.0	5.5	6.0	6.0	6.0	5.0	6.0	7.0	6.0	Т	Mod	F
00C19	100	Conventional		7.0	7.5	8.5	7.0	8.0	6.0	6.0	5.5	5.0	6.0	6.5	7.0	M	Mod-L	SF
01-01	101	VTDoublePRO*		7.5	8.0	8.0	7.5	7.0	6.5	7.5	6.5	6.5	7.0	7.0	6.5	M	Mod	SF
03-53	103	VTDoublePRO*		8.0	7.0	6.5	7.5	7.0	5.5	7.5	6.5	5.5	6.0	6.5	7.0	M	Mod	SF
04-99	104	VTDoublePRO®	Conventional SmartStax	7.0	7.0	7.5	7.0	7.0	6.0	5.0	6.0	7.0	7.5	6.0	7.0	M	Mod	SF
06-16	106	VTDoublePRO*	SmartStax:	6.5	7.0	7.0	8.0	7.0	7.5	7.5	8.5	6.5	7.0	6.5	8.0	M	Mod	SF
08-01	108	SmartStax*		8.0	6.5	8.0	6.5	7.5	7.5	6.5	7.0	6.0	7.5	7.5	6.0	M	Mod	SD
08-58	108	Conventional		7.0	8.0	7.0	6.5	7.0	8.0	7.0	5.5	7.0	8.0	6.0	7.5	MT	Mod	SF
09-79	109	VTDoublePRO®		8.0	7.5	6.5	7.0	7.0	6.5	6.0	6.5	5.5	6.5	7.0	7.0	MT	Mod-H	SF
10-45	110	Agrisure Duracade S122 F-2 Refuge		7.0	6.5	7.0	7.0	7.0	8.0	5.0	7.5	6.5	7.5	7.0	5.0	M	Mod	F
10-66	110	VTDoublePRO*	SmartStax:	8.0	7.5	6.5	7.5	8.0	5.0	7.0	6.0	5.0	7.0	6.0	8.0	M	Mod	SD
11-15	111	VTDoublePRO®	Conventional SmartStax	7.0	7.0	7.5	5.5	8.5	7.5	7.0	8.0	7.0	7.5	6.0	7.5	Т	Mod	SD
11-30	111	Trecepta°		7.5	8.0	8.0	7.5	6.5	6.0	7.0	8.0	5.5	7.0	6.5	8.0	M	Mod	SF
12-48	112	DroughtGard®		6.5	7.5	7.0	6.5	5.5	6.5	6.0	8.0	6.5	6.0	5.0	5.0	M	Mod	F
12-57	112	VTDoublePRO®		6.5	7.0	7.5	7.5	7.0	7.0	5.5	7.0	7.0	7.0	6.0	6.5	MT	Mod	SF



Corn RM **104-116**

Featured Hybrids

MW 09-79



- High yield for maturity
- Consistent across variable soil types
- Strong emergence and vigor
- Drought tolerance
- Wide acre use

A strong, robust hybrid that plants its way from tough to top performing farms. A great start lends to a great finish as this hybrid emerges, establishes stand, and moves to canopy in quick and early fashion. As strong a root system as you will find along with a strong stalk and low risk of greensnap supports and fuels a girthy, semi-flex ear type. Drought and heat tolerance attract it to southern corn-belt climates, and Goss' Wilt defense makes for great western movement as well. Late health and standability complete an outstanding package for wide acre purposes.

MW 10-66







- Great response to management
- ◆ Excellent Goss' Wilt tolerance Very
- good heat tolerance
- Good drought tolerance
- Good greensnap tolerance

Impressive top end yield, with a strong back-bone of stress tolerance led by root strength, very low greensnap risk, and Goss' Wilt defense. The semi-determined ear is blocky with good kernel count that can produce under more stressed conditions, at the same time able to yield at the top end with increased seeding rates. A moderate plant height and stature assists the stalk strength, late standability while lowering greensnap risk. With that size will want to use caution on light, sandy soils, high pH soils and steep slopes.

MW 11-30

NEW



- Top end yield
- Place as full season hybrid
- Average drought tolerance
- ◆ Good heat tolerance Responds to
- management

Yield king in maturity window. Above average to offensive placement, with high response to management, nitrogen levels, seeding rate and fungicide. Very good emergence, early season vigor, and quick into canopy. Is a semi-flex ear with a blocky, girthy appearance. Moderate plant height with lower risk of greensnap and very good tolerance to Goss' Wilt providing western movement. Will move fast

once at maturity and give good dry-down. Place on your highly productive acres and let it run.

MW 12-48

DroughtGard HYBRIDS VTDoublePRO

- ◆ Top end yield/flex ear
- ◆ Late season intactness
- Good drought tolerance
- Fair heat tolerance
- · Responds to management

Outstanding yield performance. A hybrid that is quite adaptable, though would place in above average to high yield environments for the greatest return on your investment. Overall stalk health is very good, with late season stay-green and plant intactness. The moderate plant height helps assist the late season standability. Emergence is above average with very good uniformity and stand establishment. In the west, we would recommend keeping it on irrigated acres for the yield potential. The flex ear allows moderate seeding rates and great response to variable rate seeding. Plant it and hold on to your hat!

MW 14-88

VTDoublePRO®

- Leading emergence Excellent early
- growth
- · Great southern movement
- Strong disease package
- · Great heat and drought tolerance

A versatile 114 RM with great southern and western movement. Rapid out of the ground with excellent emergence and robust seedling vigor, taking it to canopy ahead of most. Terrific agronomics led by an outstanding root and stalk combination, along with good greensnap tolerance and a sturdy plant late season. Medium plant stature supports the stalk qualities. Excellent grain quality, test weight and average dry-down grain on a semi-flex ear. Best placed in average, above average and high-yield environments. Overall good disease package for a southern moving hybrid.

MW 15-65

VTDoublePRO





Conventional

- · Excellent test weight
- ◆ Late health and stay-green
- Silage choice
- ◆ Very good drought tolerance
- Average heat tolerance

A big, robust, full-season hybrid. Provides terrific agronomics with proven yield performance. Medium-tall plant, medium-high ear placement with excellent stalk and root strength ratings. Is a girthy eared, semi-flex hybrid with ability to reach upper yield levels with moderate seeding rates. Good Goss' Wilt tolerance and is a great choice for continuous corn and tough, stressful conditions. Strong and uniform out of the ground with good stand establishment capability. High test weight and terrific grain quality. Excellent dryland and limited water hybrid.

Corn RM **104-116**

RATING SCALE

9 Excellent
1 Poor
NA Not Available

 ABBREVIATIONS

 CONV
 Conventional
 MOD-L

 MS
 Medium-Short
 MOD

 M
 Medium-Short
 MOD-H

 M+
 Medium Plus
 SD

 MT
 Medium-Tall
 D

 T
 Tall
 SF

MOD-L Moderate-Low
MOD Moderate
MOD-H Moderate-High
SD Semi-Determinate
D Determinate
SF Semi-Flex
F Flex

Family	RM	Trait Represented	Also Available	Seedling Vigor	Root Strength	Stalk Strength	Green Snap Tolerance	Drought/ Heat Tolerance	Stay Green	Drydown	Test Weight	Grey Leaf Spot	Northern Corn Leaf Blight	Anth. Stalk Rot	Goss' Wilt	Plant Height	Ear Height	Ear Flex
04-99	104	VTDoublePRO*	Conventional SmartStax	7.0	7.0	7.5	7.0	7.0	6.0	5.0	6.0	7.0	7.5	6.0	7.0	M	Mod	SF
06-16	106	VTDoublePRO*	SmartStax	6.5	7.0	7.0	8.0	7.0	7.5	7.5	8.5	6.5	7.0	6.5	8.0	M	Mod	SF
08-01	108	SmartStax:		8.0	6.5	8.0	6.5	7.5	7.5	6.5	7.0	6.0	7.5	7.5	6.0	M	Mod	SD
08-58	108	Conventional		7.0	8.0	7.0	6.5	7.0	8.0	7.0	5.5	7.0	8.0	6.0	7.5	MT	Mod	SF
09-79	109	VTDoublePRO*		8.0	7.5	6.5	7.0	7.0	6.5	6.0	6.5	5.5	6.5	7.0	7.0	MT	Mod-H	SF
10-45	110	Agrisure Duracade		7.0	6.5	7.0	7.0	7.0	8.0	5.0	7.5	6.5	7.5	7.0	5.0	М	Mod	F
10-66	110	VTDoublePRO*	SmartStax*	8.0	7.5	6.5	7.5	8.0	5.0	7.0	6.0	5.0	7.0	6.0	8.0	М	Mod	SD
11-15	111	VTDoublePRO*	Conventional SmartStax	7.0	7.0	7.5	5.5	8.5	7.5	7.0	8.0	7.0	7.5	6.0	7.5	Т	Mod	SD
11-30	111	Trecepta*	J	7.5	8.0	8.0	7.5	6.5	6.0	7.0	8.0	5.5	7.0	6.5	8.0	M	Mod	SF
12-48	112	DroughtGard VTDoublePRO		6.5	7.5	7.0	6.5	5.5	6.5	6.0	8.0	6.5	6.0	5.0	5.0	М	Mod	F
12-57	112	VTDoublePRO*		6.5	7.0	7.5	7.5	7.0	7.0	5.5	7.0	7.0	7.0	6.0	6.5	MT	Mod	SF
13-04	113	VTDoublePRO		6.0	7.5	8.0	7.5	7.0	6.5	8.0	6.0	7.0	7.0	8.0	6.5	М	Mod	SD
13-31	113	VTDoublePRO*	SmartStax.	6.5	8.0	8.0	8.0	8.5	8.0	7.0	8.0	6.5	7.0	6.0	7.0	MT	Mod	SF
14-44	114	SmartStax:		7.0	7.5	6.5	7.5	8.0	6.5	7.0	7.5	6.0	5.5	7.0	8.5	MT	Mod-H	SF
14-64	114	VTDoublePRO*	Conventional	7.5	6.5	7.5	5.5	8.5	6.0	6.0	8.5	7.0	8.0	7.0	6.5	М	Mod	SF
14-88	114	VTDoublePRO*		8.5	7.5	7.0	6.5	7.5	5.5	6.0	8.5	6.0	7.0	5.5	6.5	М	Mod	SF
15-02	115	Agrisure Viptera		6.5	6.5	7.0	7.0	7.5	7.0	6.0	6.0	6.5	7.5	NA	7.0	MT	Mod	F
15-49	115	DroughtGard VTDoublePRO	SmartStax	7.5	7.5	7.0	6.0	7.0	6.0	5.0	6.0	7.0	8.5	6.0	7.5	MT	Mod	SD
15-65	115	VTDoublePRO*	Conventional SmartStax	7.0	8.0	7.5	5.5	6.5	8.5	5.5	8.0	6.0	8.0	7.0	6.5	Т	Mod	SF
15-68	115	POWERCÓRE	in constitute	6.5	5.5	8.0	7.5	7.0	7.0	5.5	6.0	7.5	7.0	7.0	8.0	Т	Mod-H	F
16-29	116	VTDoublePRO*	SmartStax:	8.0	7.5	7.0	6.5	6.5	6.0	6.0	6.0	5.5	7.0	6.0	6.0	M	Mod	SF
16-72	116	SmartStax		8.0	7.0	7.5	7.5	7.0	7.0	7.0	6.5	7.0	7.0	7.0	7.5	MT	Mod	SF