

2025-2026 FORAGE RESEARCH REPORT

ROB-SEE-CO™



REAL SILAGE | **DAIRY**

REAL SILAGE | **BEEF**

SPECIALTY SILAGE

ROB-SEE-CO FORAGE DIVISION

Rob-See-Co is proud to announce the formation of the Rob-See-Co Forage Division. Delivering a comprehensive set of forage products to livestock feeders throughout the United States.

- Real Silage Dairy
- Real Silage Beef
- Masters Choice Specialty Silage with Feed First Technology
- Streamline Ag Products – HomeStead Corn, HomeStead Corn Complete, and NGest
- MasterGraze
- Rob-See-Co Alfalfa
- Silage Inoculants

While many other companies are moving away from forage and animal nutrition research, Rob-See-Co is focusing significant efforts on developing and helping farmers find the best forage products for their operations. We see this as a key element of adding value to our beef and dairy customers.

The Rob-See-Co forage division will encompass all forage related products that are fed through livestock. Nutrition will be the key focus of Rob-See-Co forage products, from dual purpose corn products, including Real Silage Dairy and Real Silage Beef, to our exclusive Masters Choice Specialty Silage with Feed First Technology. By offering this broad product portfolio, we can cover Every Farm, Every Crop, Every Acre of your livestock production operation.

What does your operation need to balance your animal's nutritional daily feed requirements? The Rob-See-Co Forage Research Report will provide you with the knowledge necessary to utilize each of our products and understand how they best fit your dairy or cattle operation.

Rob-See-Co corn hybrids must meet recurring nutritional criteria before being designated as a Real Silage Dairy, Real Silage Beef, or a Masters Choice Specialty Silage product.

ROB-SEE-CO

REAL SILAGE | DAIRY

Our Real Silage Dairy criteria is:

- Extremely high NDFD30
- Starch over 36%
- Below average uNDF240 level
- Milk per ton of 3500 lbs. or more
- Above average in Dry Matter yield for its maturity
- 60 days IVSD-7 of at least 75%

ROB-SEE-CO

REAL SILAGE | BEEF

Our Real Silage Beef criteria is:

- Above average NDFD30
- Starch over 38%
- Below average uNDF240 level
- Must deliver a predicted 2.60 average daily gain while feeding a corn silage only forage diet
- 60 days IVSD-7 of at least 75%
- High yielding product for contract silage producers



MASTERS CHOICE SEEDCORN.COM

SPECIALTY SILAGE

Masters Choice Specialty Silage, with Feed First Technology, criteria is:

- Above average NDFD30
- Minimum 32% Starch at 30,000 population
- Milk per ton of 3500lbs. or more
- Maintain a low uNDF240 level
- And, most critical is having an IVSD-7 of 80% or higher at 21 days from harvest
- Remember, higher NDF products with high %NDFD30 provides more units of Digestible NDFD dry matter per ton of silage to support higher milk production

For more information, or questions please contact your local Rob-See-Co District Sales Manager, or Rob-See-Co dealer near you. Or, call Amy Hoy, Silage Forage Portfolio Manager at (724) 263-4778.

SILAGE RESEARCH RESULTS AND DEFINITIONS

NUTRIENT DEFINITIONS

%DM Yield: Dry Matter Yield is calculated by taking the harvested wet weight of the corn silage and removing all the moisture from the corn silage sample. Higher dry matter yields along with high quality silage provide the farmer with the most economical feedstuffs available for production and healthy animals.

%NDFD30: This nutrient determines the amount of NDF that is digested by the Rumen bugs in the first 30 hours after the animal ingests the corn silage. The higher the %NDFD30 the more forage the animal can consume and use for production.

%uNDF240: uNDF240 is a rather new term that distinguishes how much fiber is left in the rumen after 240 hours. This time point was picked because other feedstuffs take that long to digest. Most Corn Silage passes through the rumen within 72 hours. The lower the uNDF240 along with high NDFD30 will suggest a corn product will be most optimal in the process of high milk production.

%Starch: The grain portion of the corn plant is responsible for the starch content in corn silage. Starch provides the highest energy portion of the corn plant. The grain on the corn plant represents 40%-50% of the total weight of the corn silage. Starch is necessary in a cows' diet to provide adequate energy for high milk production, above average ADG and over health of the animal.

%IVSD-7: This is a measurement of how much starch can be digested in the animal after 7 hours of ingestion of feedstuffs. Corn that has more opaque kernels will provide higher starch digestibility in the cows' rumen, feeding the rumen bugs so they can do their job of fiber digestibility. Starch becomes more digestible over the time of being ensiled.

Milk/ton: Milk 2006 from University of Wisconsin is a formula that takes into account both the %starch, processed or not processed silage, %NDFD30, ash and other nutrients to predict the amount of milk that a ton of corn silage could produce. This number is a quality of product which is more important than yield alone.

Milk/acre: Milk 2006 from University of Wisconsin also has formulated milk/acre by multiplying milk/ton by %DM Yield. This is the prediction of how much milk you could make off an acre of corn silage.

Beef/Ton/ADG: Beef per ton is a formula that predicts the amount of beef (weight gain) that a ton of dry matter corn silage could produce. ADG is Average Daily Gain that could be obtained by feeding corn silage as the only forage source along with a balanced diet.

REAL SILAGE DAIRY CORN PRODUCT RECOMMENDATIONS

ROB-SEE-CO™

REAL SILAGE | DAIRY

REAL SILAGE DAIRY PRODUCT	RM	DM YIELD	NDFD30 (%)	uNDFD240 (%)	% STARCH	STARCH IVSD-7	NEL (MCAL/LB)	MILK (LBS/TON)	MILK (LBS/A)
RC3300	83	●	●	●	●	●	●	●	●
RC4166	91	●	●	●	●	●	●	●	●
RC4213	92	●	●	●	●	●	●	●	●
RC4255	92	●	●	●	●	●	●	●	●
RC4518	95	●	●	●	●	●	●	●	●
RC4570	95	●	●	●	●	●	●	●	●
D98-43	98	●	●	●	●	●	●	●	●
RC4937	99	●	●	●	●	●	●	●	●
RC5062	100	●	●	●	●	●	●	●	●
RC5149	101	●	●	●	●	●	●	●	●
RC5188	101	●	●	●	●	●	●	●	●
D01-90	101	●	●	●	●	●	●	●	●
RC5263	102	●	●	●	●	●	●	●	●
RC5422	104	●	●	●	●	●	●	●	●
RC6026	110	●	●	●	●	●	●	●	●
RC6038	110	●	●	●	●	●	●	●	●
RC6273	112	●	●	●	●	●	●	●	●
RC6808	118	●	●	●	●	●	●	●	●

Real Silage Dairy – Nutritional Criteria Goals:

- Above average NDFD30
- Below average uNDFD240
- 36% or higher starch
- Medium test weight high IVSD-7
- Above average yield

Rating

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

REAL SILAGE DAIRY CHARACTERISTICS CHART

ROB-SEE-CO

REAL SILAGE | DAIRY

BRAND	RELATIVE MATURITY				AGRONOMIC CHARACTERISTICS								PLANT CHARACTERISTICS	DISEASE CHARACTERISTICS				PRODUCT FIT				GEO
	RM	Type	RM to silk	RM to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Cob Color	Gray Leaf Spot	Goss' Wilt	Northern Corn Leaf Blight	Tar Spot	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	
RC3300	83	RSB, RSD	83	83	7	7	7	8	7	7	7	7	Red	7	6	7	-	●	●	●	●	A
RC4166	91	RSB, RSD	89	91	8	7	6	7	7	6	7	9	Red	-	7	7	6	●	●	●	●	A
RC4213	92	RSB, RSD	91	91	7	7	6	7	7	8	7	7	Red	-	4	6	6	●	●	●	●	A
RC4255	92	RSD	92	92	7	7	7	7	7	8	6	7	Red	6	8	7	5	●	●	●	●	A
RC4518	95	RSB, RSD	96	95	6	7	6	6	7	5	7	7	Red	5	5	6	5	●	●	●	●	A
RC4570	95	RSB, RSD	95	96	7	8	7	8	3	7	7	8	Red	6	6	6	5	●	●	●	●	A
D98-43	98	RSB, RSD	99	98	7	7	7	7	6	7	8	7	Red	6	6	6	5	●	●	●	●	A
RC4937	99	RSB, RSD	98	98	7	7	8	8	6	7	7	6	Red	5	6	6	6	●	●	●	●	A
RC5062	100	RSB, RSD	100	100	7	7	8	7	6	8	7	8	Red	7	4	7	6	●	●	●	●	A
RC5149	101	RSB, RSD	100	100	7	6	8	7	7	6	6	7	Red	5	7	6	5	●	●	●	●	EC
RC5188	101	RSB, RSD	101	101	7	7	7	7	6	6	6	6	Red	6	6	5	6	●	●	●	●	A
D01-90	101	RSB, RSD	101	102	7	6	7	7	7	6	7	7	Red	7	6	7	5	●	●	●	●	A
RC5263	102	RSB, RSD	102	102	8	7	6	7	7	7	7	7	White	6	7	6	6	●	●	●	●	A
RC5422	104	RSB, RSD	103	104	7	7	6	8	7	8	6	5	Red	7	8	7	7	●	●	●	●	A
RC6026	110	RSB, RSD	109	110	8	8	6	8	7	7	7	6	Pink	6	7	5	6	●	●	●	●	A
RC6038	110	RSB, RSD	108	111	7	7	5	6	6	6	7	8	Pink	5	7	3	5	●	●	●	●	W
RC6273	112	RSB, RSD	113	112	7	7	6	7	6	7	6	7	Red	6	7	7	7	●	●	●	●	A
RC6808	118	RSB, RSD	118	118	7	7	6	8	7	7	6	7	Red	7	4	7	4	●	●	●	●	A

Type

B = Beef
D = Dairy
MC = Masters Choice Specialty Silage

Product Fit

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

Geography

A = All
C = Central (IA, MN, WI)
E = East (IN, MI, OH, PA, MD)
W = West (ND, SD, NE, KS, OK, TX, and West)

REAL SILAGE BEEF CORN PRODUCT RECOMMENDATIONS

ROB-SEE-CO™

REAL SILAGE | BEEF

REAL SILAGE BEEF PRODUCT	RM	DM YIELD	NDFD30 (%)	uNDFD240 (%)	% STARCH	IVSD-7	BEEF (LBS/TON)	BEEF (LBS/A)
RC3300	83	●	●	●	●	●	●	●
RC4166	91	●	●	●	●	●	●	●
RC4213	92	●	●	●	●	●	●	●
RC4518	95	●	●	●	●	●	●	●
RC4570	95	●	●	●	●	●	●	●
D98-43	98	●	●	●	●	●	●	●
RC4937	99	●	●	●	●	●	●	●
RC5062	100	●	●	●	●	●	●	●
RC5149	101	●	●	●	●	●	●	●
RC5188	101	●	●	●	●	●	●	●
D01-90	101	●	●	●	●	●	●	●
RC5263	102	●	●	●	●	●	●	●
RC5422	104	●	●	●	●	●	●	●
RC5610	106	●	●	●	●	●	●	●
RC6026	110	●	●	●	●	●	●	●
RC6038	110	●	●	●	●	●	●	●
RC6232	112	●	●	●	●	●	●	●
RC6273	112	●	●	●	●	●	●	●
RC6350	113	●	●	●	-	●	●	●
RC6377	113	●	●	-	●	●	●	●
RC6392	113	●	●	⊗	●	●	●	●
RC6401	114	●	●	-	-	●	●	●
RC6808	118	●	●	●	●	●	●	●

Real Silage Beef – Nutritional Criteria Goals:

- Average NDFD30
- Low uNDF240
- Very high starch
- Medium start to high IVSD-7
- ADG over 260 or 2.60/DAY

Rating

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

REAL SILAGE BEEF CHARACTERISTICS CHART



REAL SILAGE | BEEF

BRAND	RELATIVE MATURITY				AGRONOMIC CHARACTERISTICS								PLANT CHARACTERISTICS	DISEASE CHARACTERISTICS				PRODUCT FIT				GEO
	RM	Type	RM to silk	RM to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Cob Color	Gray Leaf Spot	Goss' Wilt	Northern Corn Leaf Blight	Tar Spot	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	
RC3300	83	RSB, RSD	83	83	7	7	7	8	7	7	7	7	Red	7	6	7	-	●	●	●	●	A
RC4166	91	RSB, RSD	89	91	8	7	6	7	7	6	7	9	Red	-	7	7	6	●	●	●	●	A
RC4213	92	RSB, RSD	91	91	7	7	6	7	7	8	7	7	Red	-	4	6	6	●	●	●	●	A
RC4518	95	RSB, RSD	96	95	6	7	6	6	7	5	7	7	Red	5	5	6	5	●	●	●	●	A
RC4570	95	RSB, RSD	95	96	7	8	7	8	3	7	7	8	Red	6	6	6	5	●	●	●	●	A
D98-43	98	RSB, RSD	99	98	7	7	7	7	6	7	8	7	Red	6	6	6	5	●	●	●	●	A
RC4937	99	RSB, RSD	98	98	7	7	8	8	6	7	7	6	Red	5	6	6	6	●	●	●	●	A
RC5062	100	RSB, RSD	100	100	7	7	8	7	6	8	7	8	Red	7	4	7	6	●	●	●	●	A
RC5149	101	RSB, RSD	100	100	7	6	8	7	7	6	6	7	Red	5	7	6	5	●	●	●	●	EC
RC5188	101	RSB, RSD	101	101	7	7	7	7	6	6	6	6	Red	6	6	5	6	●	●	●	●	A
D01-90	101	RSB, RSD	101	102	7	6	7	7	7	6	7	7	Red	7	6	7	5	●	●	●	●	A
RC5263	102	RSB, RSD	102	102	8	7	6	7	7	7	7	7	White	6	7	6	6	●	●	●	●	A
RC5422	104	RSB, RSD	103	104	7	7	6	8	7	8	6	5	Red	7	8	7	7	●	●	●	●	A
RC5610	106	RSB	106	106	7	7	6	7	6	6	7	7	Red	6	7	7	7	●	●	●	●	C
RC6026	110	RSB, RSD	109	110	8	8	6	8	7	7	7	6	Pink	6	7	5	6	●	●	●	●	A
RC6038	110	RSB, RSD	108	111	7	7	5	6	6	6	7	8	Pink	5	7	3	5	●	●	●	●	W
RC6232	112	RSB	111	112	7	7	7	7	6	7	6	7	Red	7	6	7	6	●	●	●	●	A
RC6273	112	RSB, RSD	113	112	7	7	6	7	6	7	6	7	Red	6	7	7	7	●	●	●	●	A
RC6350	113	RSB	113	114	7	6	6	7	7	7	6	7	Red	6	5	5	-	●	●	●	●	A
RC6377	113	RSB	112	113	7	8	7	8	6	8	6	6	Red	7	7	5	7	●	●	●	●	A
RC6392	113	RSB	113	112	7	7	7	8	7	8	6	7	Pink	7	6	7	7	●	●	●	●	A
RC6401	114	RSB, RSD	113	114	7	7	8	8	7	6	7	7	Pink	6	6	6	6	●	●	●	●	A
RC6808	118	RSB, RSD	118	118	7	7	6	8	7	7	6	7	Red	7	4	7	4	●	●	●	●	A

Type

B = Beef
D = Dairy
MC = Masters Choice Specialty Silage

Product Fit

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

Geography

A = All
C = Central (IA, MN, WI)
E = East (IN, MI, OH, PA, MD)
W = West (ND, SD, NE, KS, OK, TX, and West)

SPECIALTY SILAGE

SILAGE SPECIFIC EVALUATIONS



MASTERSCHOICE
SEEDCORN.COM

SPECIALTY SILAGE

MASTERS CHOICE PRODUCT	RM	NDFD30 (%)	UNDFD240 (%)	% STARCH	IVSD-7	MILK (LBS/TON)	MILK (LBS/A)	BEEF (LBS/TON)	BEEF (LBS/A)	DM YIELD
MCT3897	88	●	●	●	●	●	●	●	●	●
MCT4057	90	●	●	●	●	●	●	●	●	●
MCT4326	93	●	●	●	●	●	●	●	●	●
MC4570	95	●	●	●	●	●	●	●	●	●
MCT4628	96	●	●	●	●	●	●	●	●	●
MCT4725 <i>NEW</i>	97	●	●	●	●	✘	●	●	●	●
MCT4981	99	●	●	●	●	●	●	●	●	●
MC5160	101	●	●	✘	●	●	●	●	●	●
MC5170	101	●	●	●	●	●	●	●	●	●
MCT5540	105	●	●	●	●	●	●	●	●	●
MCT5586 <i>NEW</i>	105	●	●	●	●	●	●	●	●	●
MCT5661	106	●	●	●	●	●	●	●	●	●
MC5850	108	●	●	●	●	●	●	●	●	●
MCT5877	108	●	●	●	●	●	●	●	●	●
MCT6014	110	●	●	●	●	●	●	●	●	●
MCT6367	113	●	●	●	●	●	●	●	●	●
MCT6408	114	●	●	●	●	●	●	●	●	●
MCT6568	115	●	●	●	●	●	●	●	●	●
MCT6748	117	●	●	●	●	●	●	●	●	●

Masters Choice Criteria for Silage Goals:

- Very high NDFD30
- Below average uNDF240
- Average % starch
- Milk/ton 3500 lbs
- Above average yield

Rating

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ✘ Performance is below desired levels relative to other hybrids in maturity group.

SPECIALTY SILAGE CHARACTERISTICS CHART



SPECIALTY SILAGE

BRAND	RELATIVE MATURITY				AGRONOMIC CHARACTERISTICS								PLANT CHARACTERISTICS	DISEASE CHARACTERISTICS				PRODUCT FIT				GEO
	RM	Type	RM to silk	RM to Blacklayer	Emergence	Seedling Vigor	Root Strength	Stalk Strength	Green Snap	Staygreen	Drydown	Drought Tolerance	Cob Color	Gray Leaf Spot	Goss' Wilt	Northern Corn Leaf Blight	Tar Spot	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Corn on Corn: Agronomic Characteristics	Recommended Region
MCT3897	88	MC	86	87	6	7	7	7	6	7	6	8	Red	-	6	6	-	●	●	●	●	A
MCT4057	90	MC	91	91	5	6	5	6	6	7	6	8	Red	5	4	7	6	●	●	●	●	A
MCT4326	93	MC	93	94	6	8	7	6	6	7	6	7	Red	6	7	7	7	●	●	●	●	A
MC4570	95	MC	93	94	7	6	7	7	6	7	6	7	Pink	-	6	7	-	●	●	●	●	A
MCT4628	96	MC	97	97	7	8	7	7	5	7	7	7	Red	-	5	6	6	●	●	●	●	A
MCT4725 <i>NEW</i>	97	MC	95	96	6	7	7	7	7	6	7	7	Red	6	7	5	7	●	●	●	●	A
MCT4981	99	MC	98	99	7	8	6	7	6	7	6	6	Red	-	5	6	7	●	●	●	●	A
MC5160	101	MC	101	101	8	9	7	7	6	7	7	6	Red	6	6	5	8	●	●	●	-	A
MC5170	101	MC	103	101	6	7	6	7	7	8	6	7	Pink	6	8	6	-	●	●	●	●	A
MCT5540	105	MC	105	105	7	7	7	7	7	6	6	7	Red	7	7	5	7	●	●	●	●	A
MCT5586 <i>NEW</i>	105	MC	107	105	8	8	6	6	7	6	7	6	Pink	6	6	6	6	●	●	●	●	A
MCT5661	106	MC	105	106	6	7	6	6	7	7	6	7	Pink	6	7	6	6	●	●	●	●	A
MC5850	108	MC	109	108	7	7	7	7	5	6	7	7	Pink	8	6	6	7	●	●	●	●	A
MCT5877	108	MC	108	109	7	7	7	7	4	7	7	8	Red	7	8	7	-	●	●	●	●	CW
MCT6014	110	MC	110	110	7	6	6	6	6	7	6	7	Red	7	-	6	-	●	●	●	●	A
MCT6367	113	MC	113	114	7	7	8	8	7	6	7	7	Pink	6	6	6	6	●	●	●	●	A
MCT6408	114	MC	114	114	7	8	6	6	5	6	7	7	Red	6	7	6	6	●	●	●	●	A
MCT6568	115	MC	115	115	7	7	7	7	7	7	6	6	Red	7	7	7	7	●	●	●	●	A
MCT6748	117	MC	117	117	7	7	6	6	6	7	5	6	Red	7	7	5	-	●	●	●	●	A

Type

B = Beef
D = Dairy
MC = Masters Choice Specialty Silage

Product Fit

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

Geography

A = All
C = Central (IA, MN, WI)
E = East (IN, MI, OH, PA, MD)
W = West (ND, SD, NE, KS, OK, TX, and West)



RM	BRAND	PRODUCT	21 DAY STARCH	21 DAY IVSD-7	SOFT KERNEL	HMSC
90	Masters Choice	MCT 4057-D	●	●	●	●
95	Rob-See-Co	RC4518 VT2P	●	●	●	●
97	Rob-See-Co	RC4779-PCE	●	●	●	●
101	Rob-See-Co	Leafy L5100 RR	●	●	●	●
101	Rob-See-Co	D01-90-VT2P	●	●	●	●
102	Rob-See-Co	RC5209-D	●	●	●	●
102	Rob-See-Co	Leafy L5200 STX	●	●	●	●
102	Rob-See-Co	RC 5263-PCE	●	●	●	●
104	Rob-See-Co	Leafy L5401 RR	●	●	●	●
105	Master Choice	MCT5540-DV	●	●	●	●
108	Rob-See-Co	RC 5859-PCE	●	●	●	●
110	Masters Choice	MCT 6014-D	●	●	●	●
110	Rob-See-Co	RC 6026-PCE	●	●	●	●
113	Masters Choice	MCT 6367-D	●	●	●	●
114	Master Choice	MCT 6408-DV	●	●	●	●
115	Rob-See-Co	RC 6535-PCE	●	●	●	●
115	Masters Choice	MCT 6568-DV	●	●	●	●
117	Masters Choice	MCT 6748-DV	●	●	●	●

• IVSD-7 increased by an average of 11.2% in 21 days

Rating

- Greatest opportunity to maximize performance relative to other hybrids in maturity group.
- Performs very well relative to other hybrids in maturity group.
- Performance is average relative to other hybrids in maturity group.
- ⊗ Performance is below desired levels relative to other hybrids in maturity group.

HOMESTEAD CORN COMPLETE PERFORMS



HomeStead

CORN COMPLETE

MORE SILAGE. BETTER NUTRITION.

Streamline Ag’s HomeStead Corn Complete performs in all the ways that matter. It’s a tool to increase silage quantity and silage quality. Our focus remains on enhancing your forage products to provide the best ROI for your farming and feeding operation. The results speak for themselves.



IMPROVE YOUR SILAGE PERFORMANCE

- Faster, more uniform emergence
- More plants per acre – better stand establishment
- Healthier silage crop with stronger root systems
- A longer chopping window for stress-free harvest timing

PROVEN RESULTS/TESTED IN MULTIPLE LOCATIONS

	AVERAGE STARCH %	AVERAGE UNDF240	AVERAGE MILK/TON	AVERAGE MILK/ACRE	AVERAGE MOISTURE %	AVERAGE DM YIELD	AVERAGE WET YIELD
Streamline Ag Planter Box	38.9	9.8	3,642.8	36,728.6	62.8	10.2	27.9
Untreated	37.3	10.3	3,590.6	32,833.2	63.7	9.1	25.5
Difference	1.6	-0.5	52.3	3,895.4	-0.9	1.1	2.4

93 COMPARISONS OVER 13 YEARS

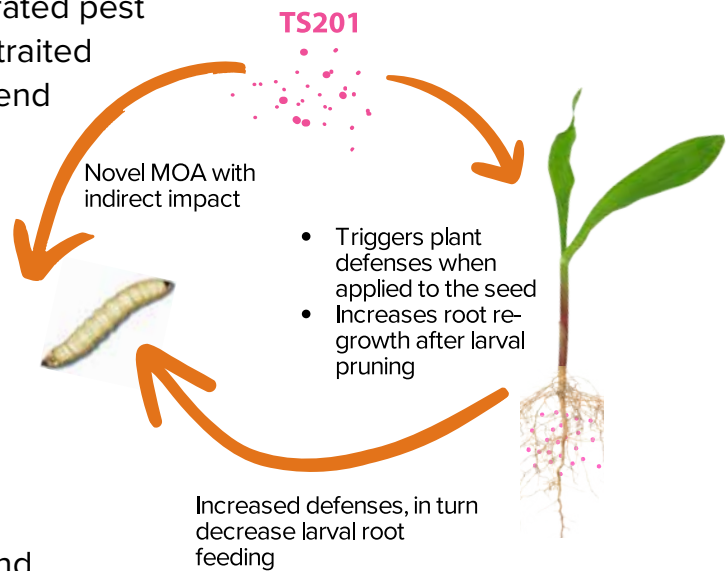
NEED CORN ROOTWORM PROTECTION

Corn rootworm biological, TS201 is an EPA registered bioinsecticide.

Corn rootworm biological, TS201 is paired with TuneUp+ Corn with Ether to ensure positive ROI regardless of corn rootworm pressure.

TS201 can be used as part of an integrated pest management (IPM) program including traited corn. Streamline Ag does not recommend using TS201 as the only tool for corn rootworm management.

TS201 has multiple modes of action to mitigate corn rootworm damage. One is it interacts with the plant to prime the plant's immune system (ISR defenses), so the plant produces chemicals which confuse or repel CRW larvae, making it harder for the larvae to find the corn roots. The second mode of action is root regrowth and recovery stimulation for when larvae reach the root and feed.



ROB-SEE-CO™

REAL SILAGE | BEEF

REAL SILAGE | DAIRY

SPECIALTY SILAGE



— 2025 —
SCATTER PLOT REPORTS

The following pages have a Real Silage product that had 6 or more locations in the Real Silage testing program for fall of 2023. The scatter charts on each page consist of (%NDFD30 vs %Starch), (%Starch vs %Harvest Moisture), and (%Milk/ton vs uNDF240).

Top Chart

%NDFD30 vs %Starch

This chart compares the amount of starch (energy from grain) to 30-hour digestibility of NDF (energy from fiber). A Real Silage hybrid offers your cattle balanced nutrition, allowing the maximum amount of forage to be fed daily to help maintain rumen health and high milk production.

Middle Chart

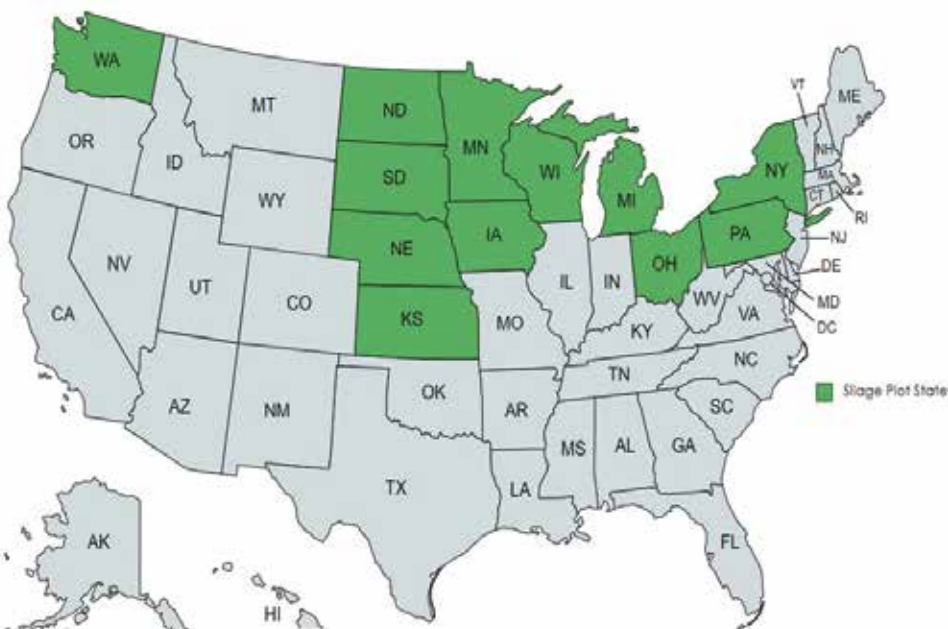
%Moisture vs %Starch

This chart is to compare how the % moisture at silage harvest affects the %starch in your silage. Taking silage off at moistures at 70% or higher reduces the amount of starch in finished silage. Taking silage off at 68% or lower will result in a higher percent of starch in your analysis. When corn silage is harvested at 65% moisture it will give you a % starch around 36% or higher.

Bottom Chart

%uNDF240 vs Milk/Ton

Comparing the % of uNDF240 to Milk/ton shows how the lower undigestible fiber could improve milk/ton. But using the %uNDF240 as the only indicator of silage quality does not use any of the starch as a producer of milk. That is why Rob-See-Co uses Milk/ton to predict lbs. of milk because the formula uses both %NDFD30 and % Starch.



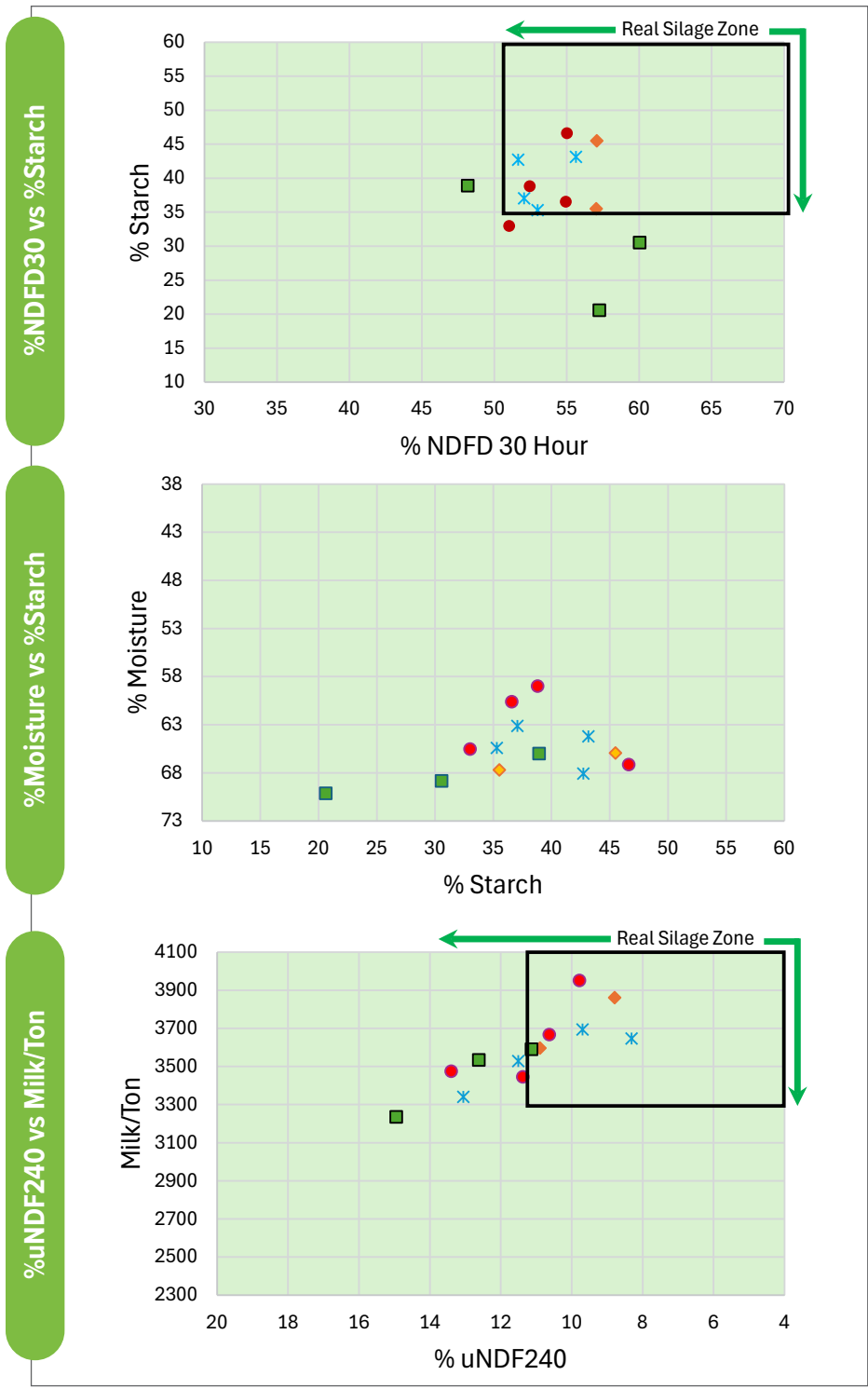
State	Number of Plots
Iowa	5
Maryland	2
Michigan	3
Minnesota	4
North Dakota	2
Nebraska	13
New York	2
Ohio	13
Pennsylvania	4
South Dakota	1
Wisconsin	10

2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

RC4213-AA

RM 92

- Very good drought tolerance with great performance at moderately low populations for great western movement
- Outstanding performance on well drained and coarse soil types
- Best performance in and north of zone

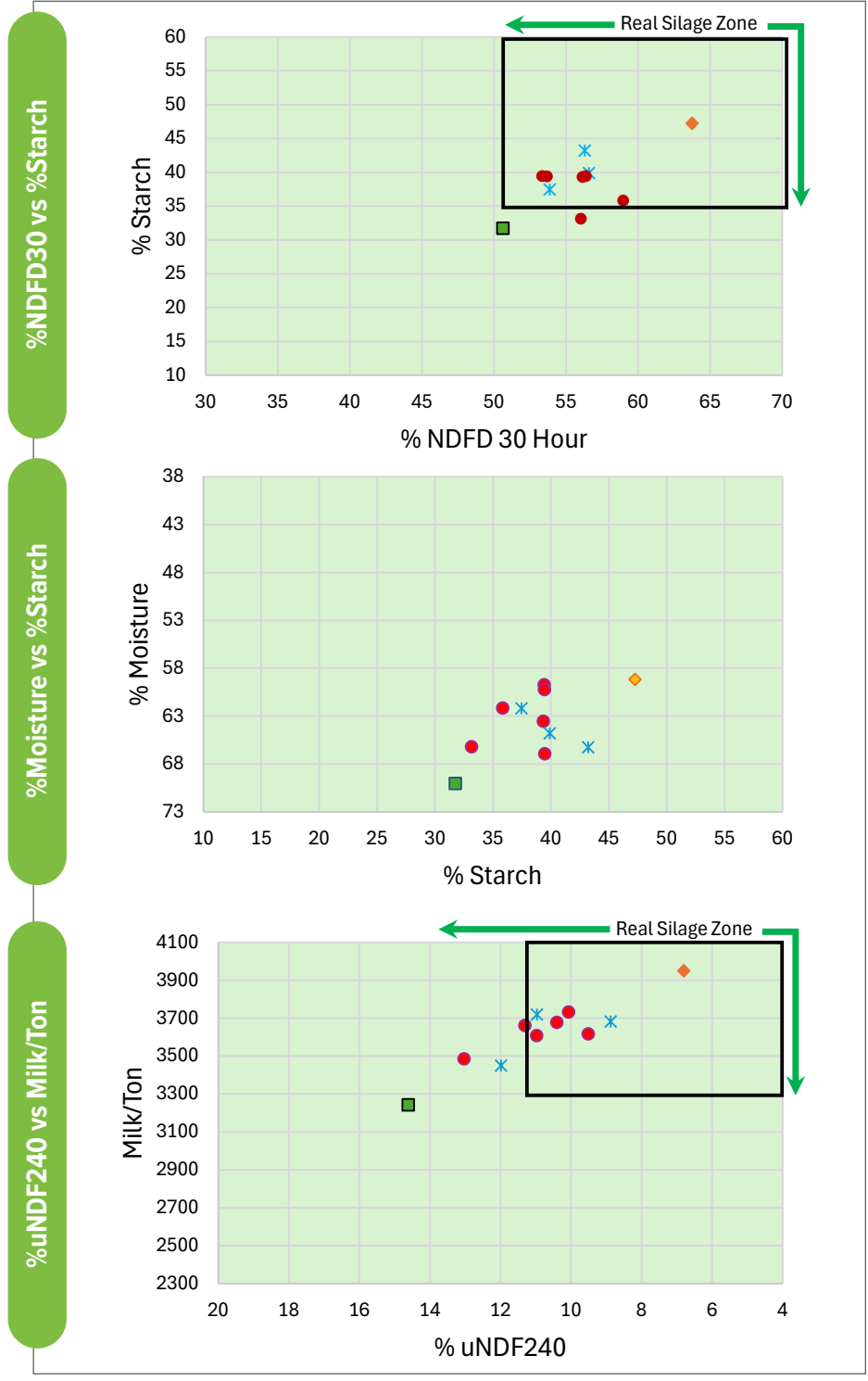


RC4518-SS



RM 95

- Exciting hybrid with excellent yield potential and versatility
- Terrific yield potential on the highest yielding fields
- Best performance in and south of zone

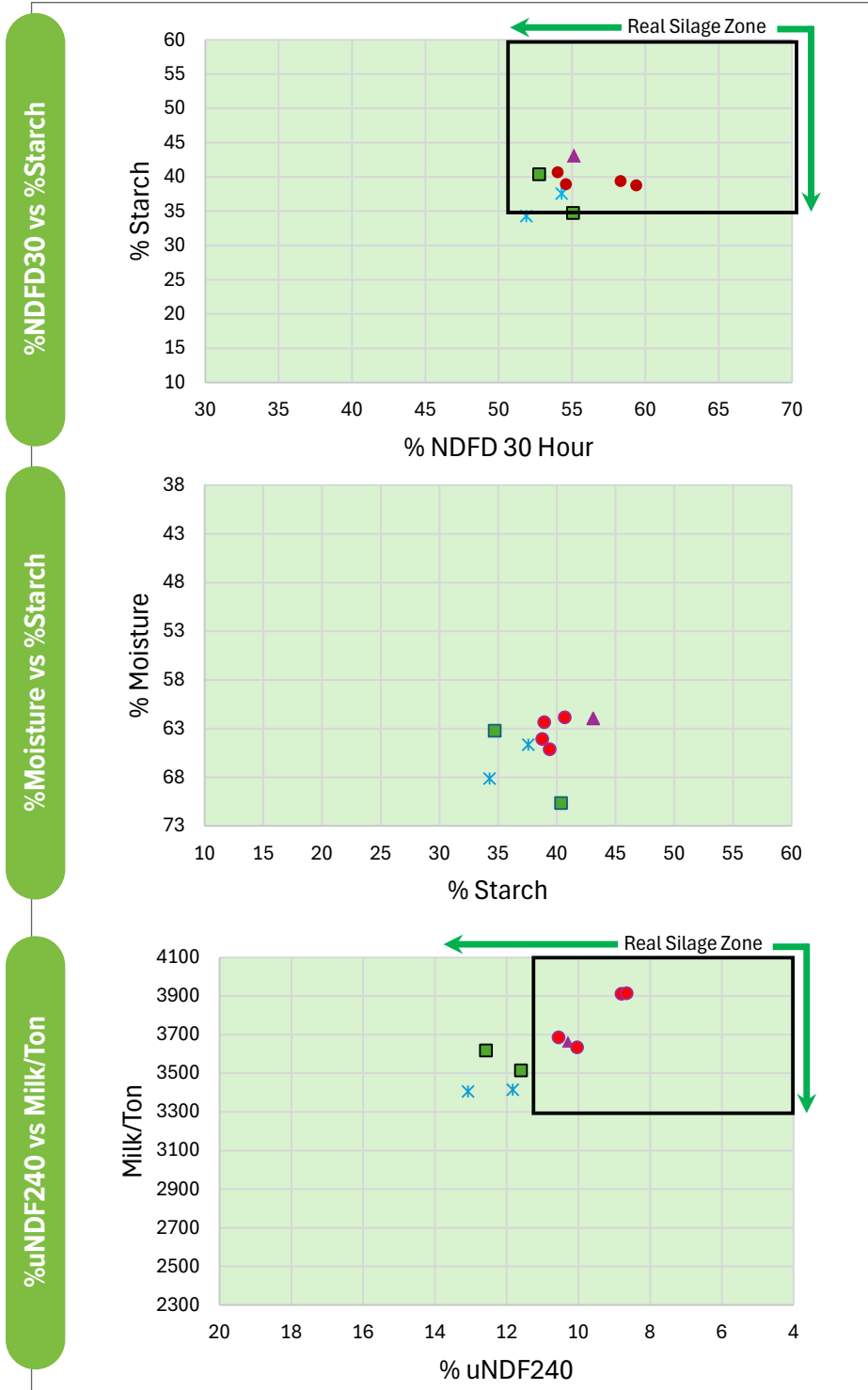


2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

D98-43-TRE

RM 98

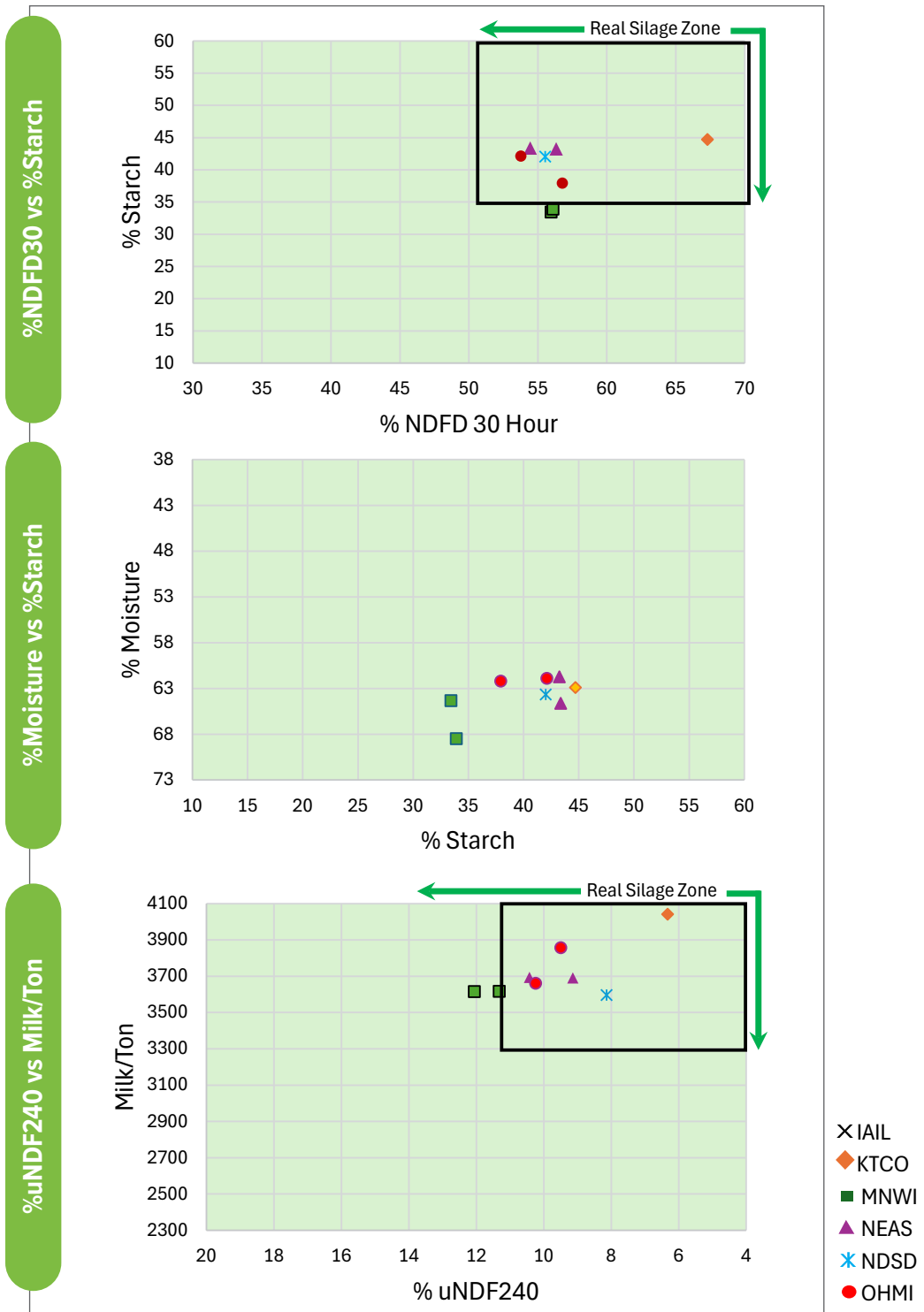
- Exceptional yield performance in trials
- Large, girthy ear with deep kernels
- Widely adapted, moves north well



RC4937-SSP SmartStax^{PRO} ^{NO COMPLETE} Roundup Ready² TECHNOLOGY

RM 99

- Excellent in zone but also moves south well
- SmartStax[®] PRO hybrid with a new level of corn rootworm protection
- Great stalks and roots with an exceptional yield punch



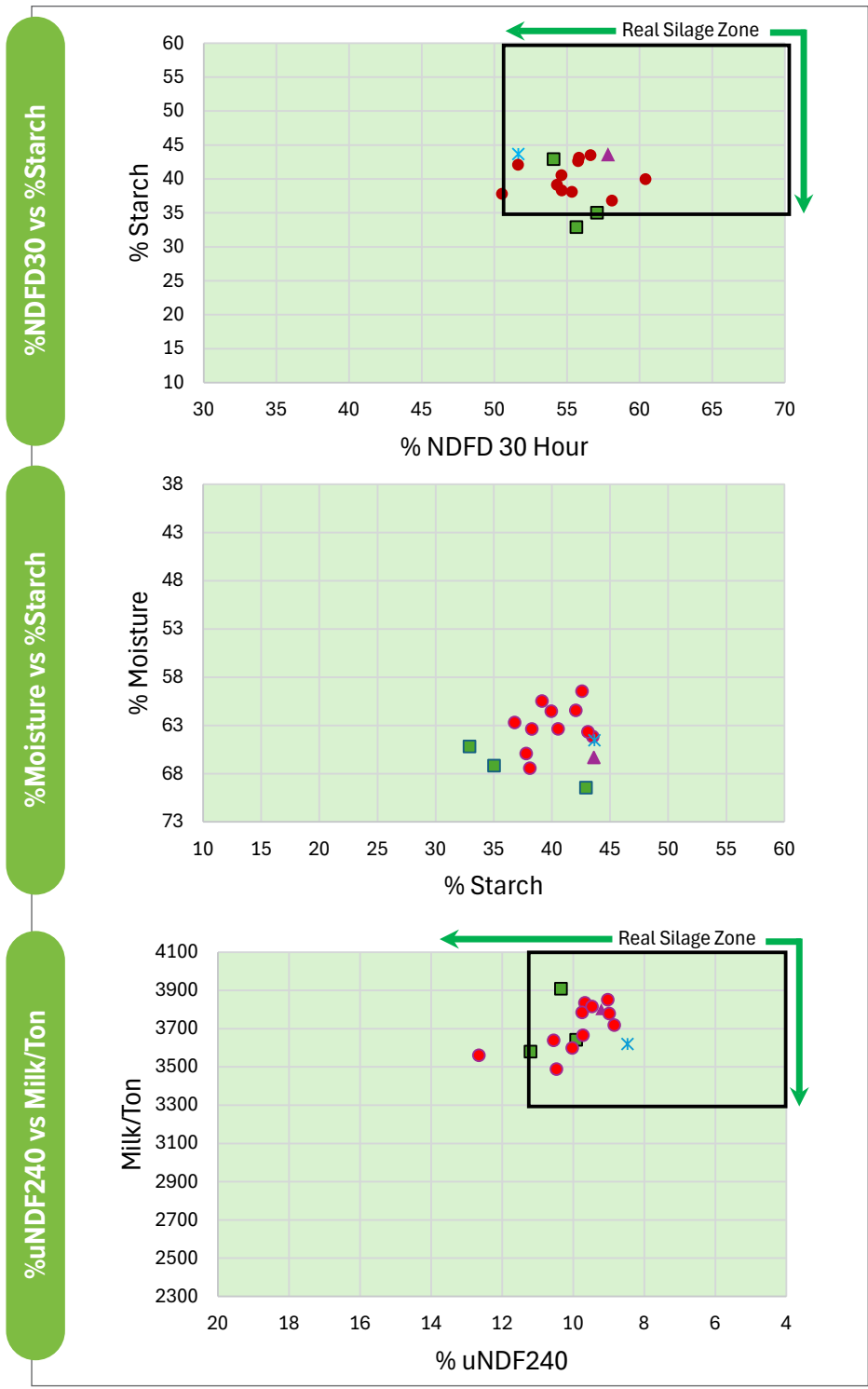
2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

D01-90-VT2P



RM 101

- Attractive open flared husks aid in rapid drydown
- Very healthy hybrid, able to handle many foliar diseases
- Very good seedling vigor and early plant growth



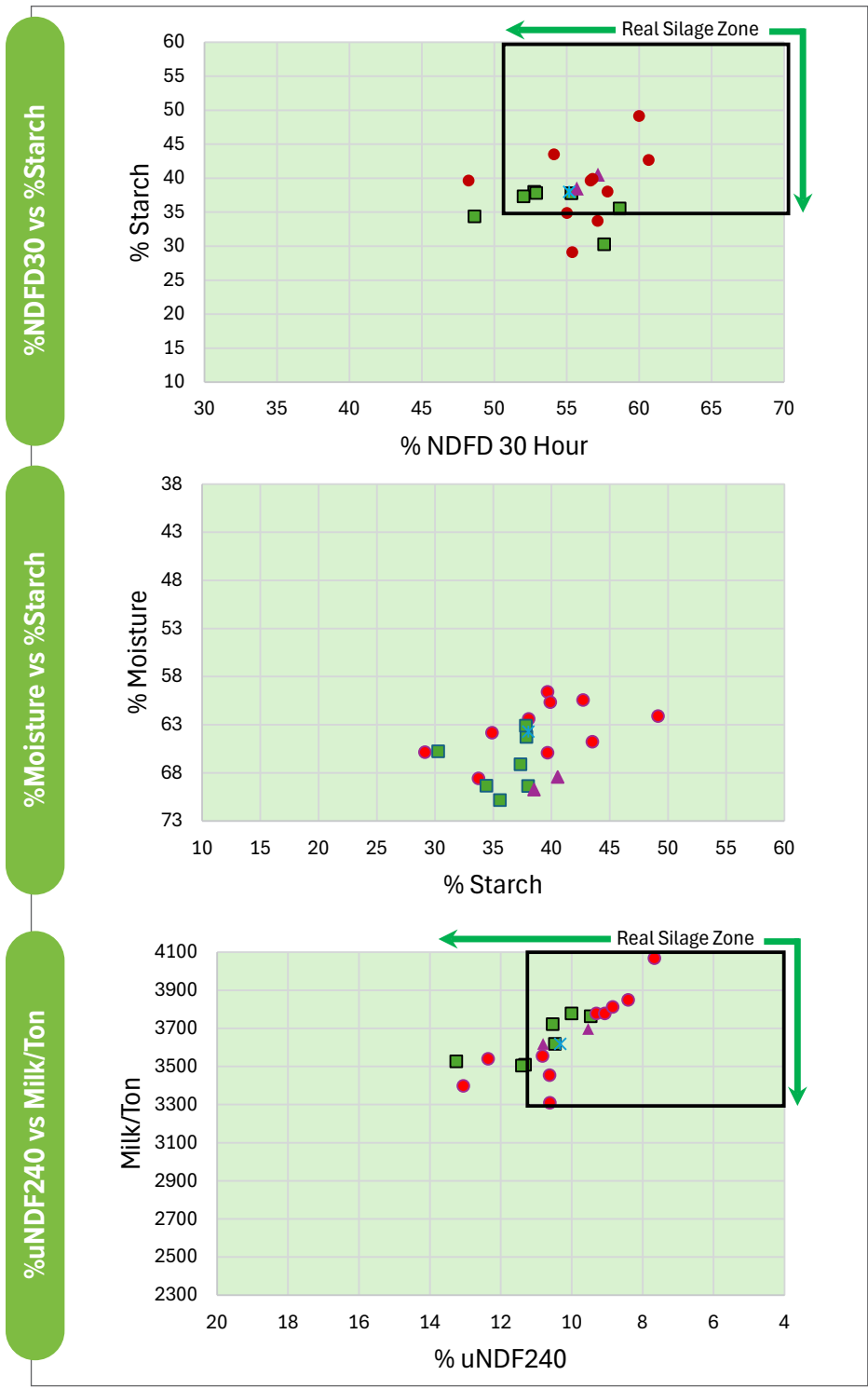
- × IAIL
- ◇ KTCO
- MNWI
- ▲ NEAS
- × NDSD
- OHMI

MC5160-PCE



RM 101

- Very attractive hybrid with consistent high yield performance
- Best in class tar spot tolerance
- Great early planting option that can quickly shade the row



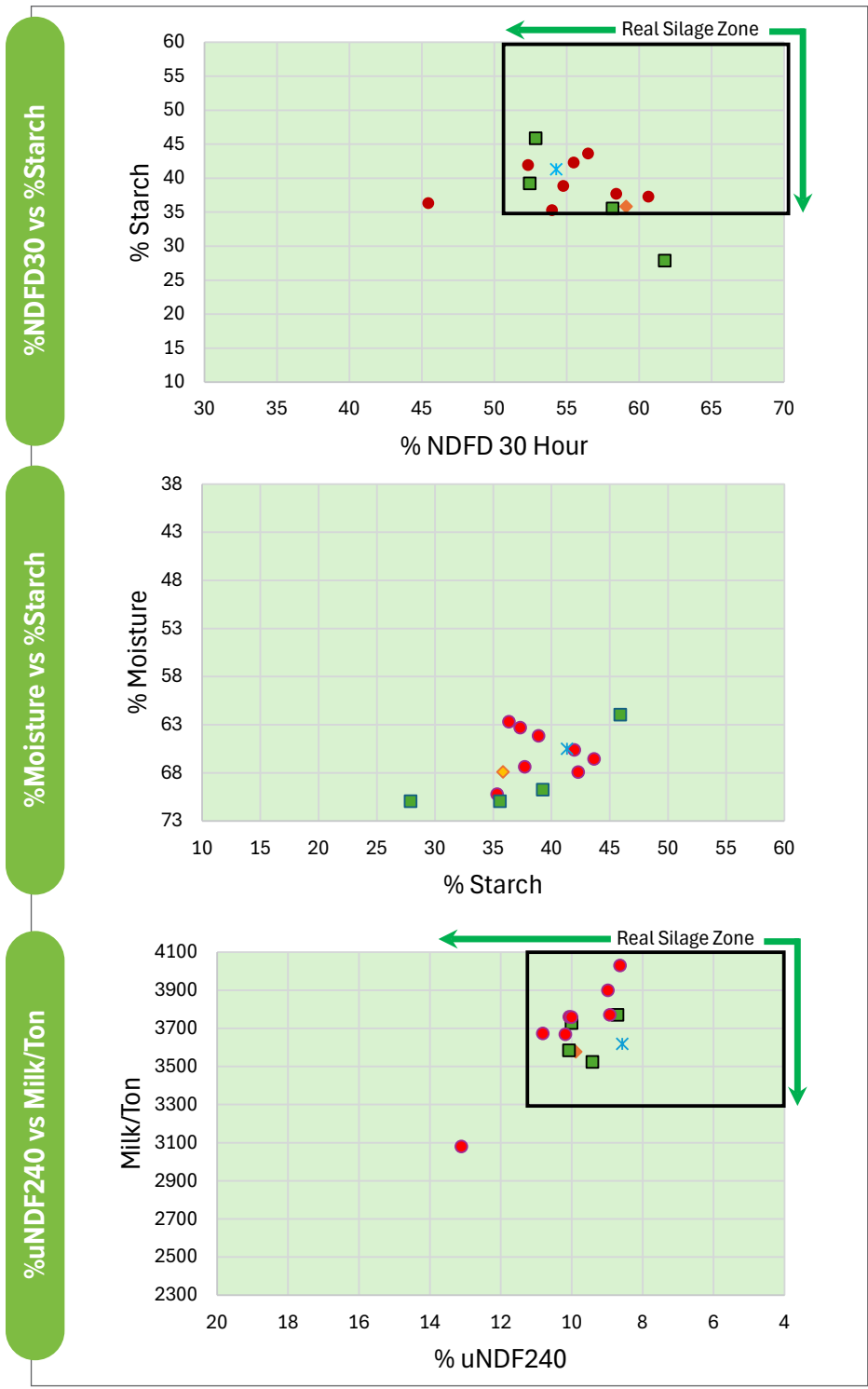
2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

RC5263-PCE



RM 102

- Strong top-end yield potential
- Impressive emergence and early vigor
- Widely adapted east to west



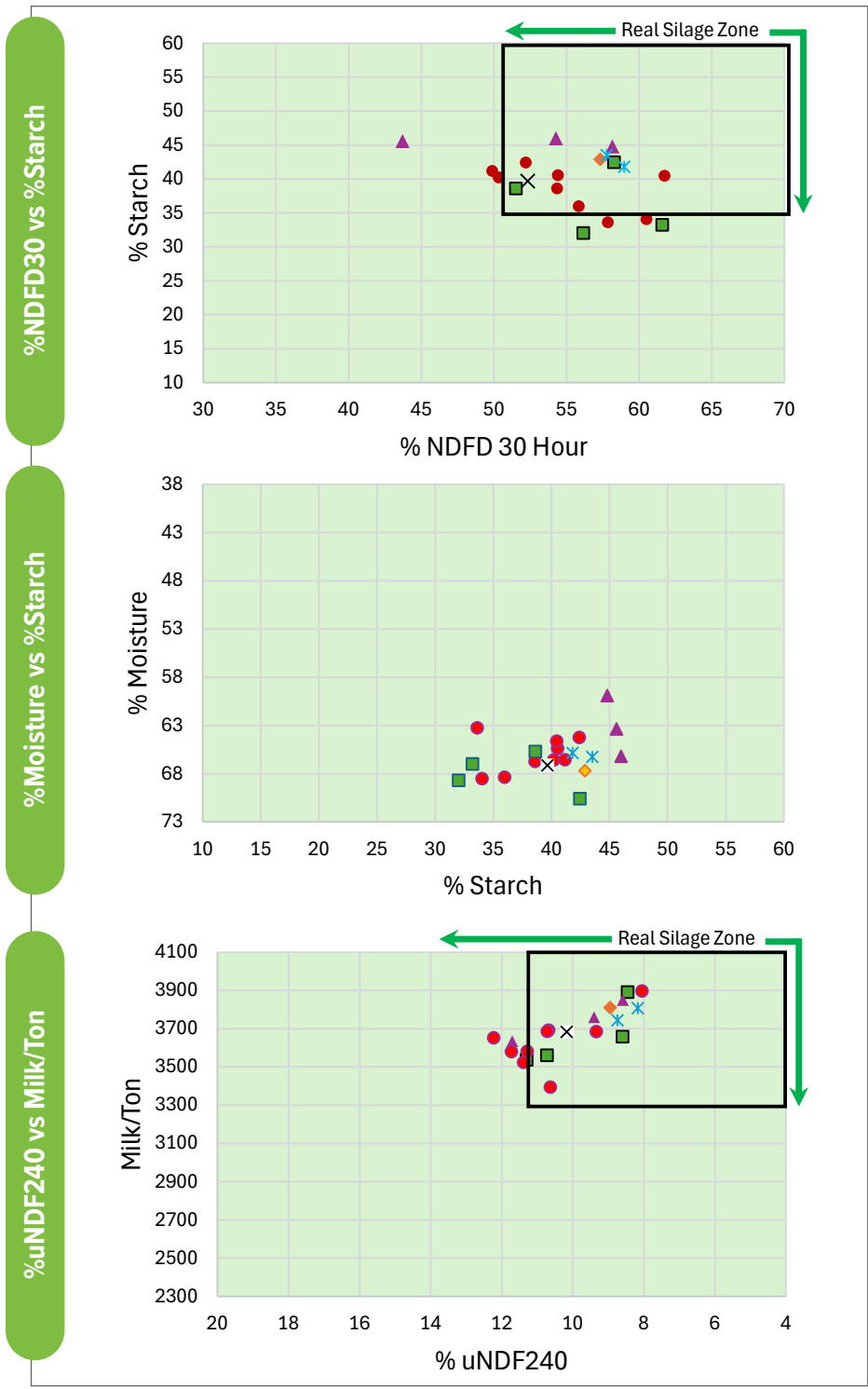
- × IAIL
- ◇ KTCO
- MNWI
- ▲ NEAS
- × NDSD
- OHMI

RC5422-PCE



RM 104

- Impressive disease package - TS, NCLB, GLS, GW
- Best-in-class tar spot tolerance
- Long, girthy ears with high test weight



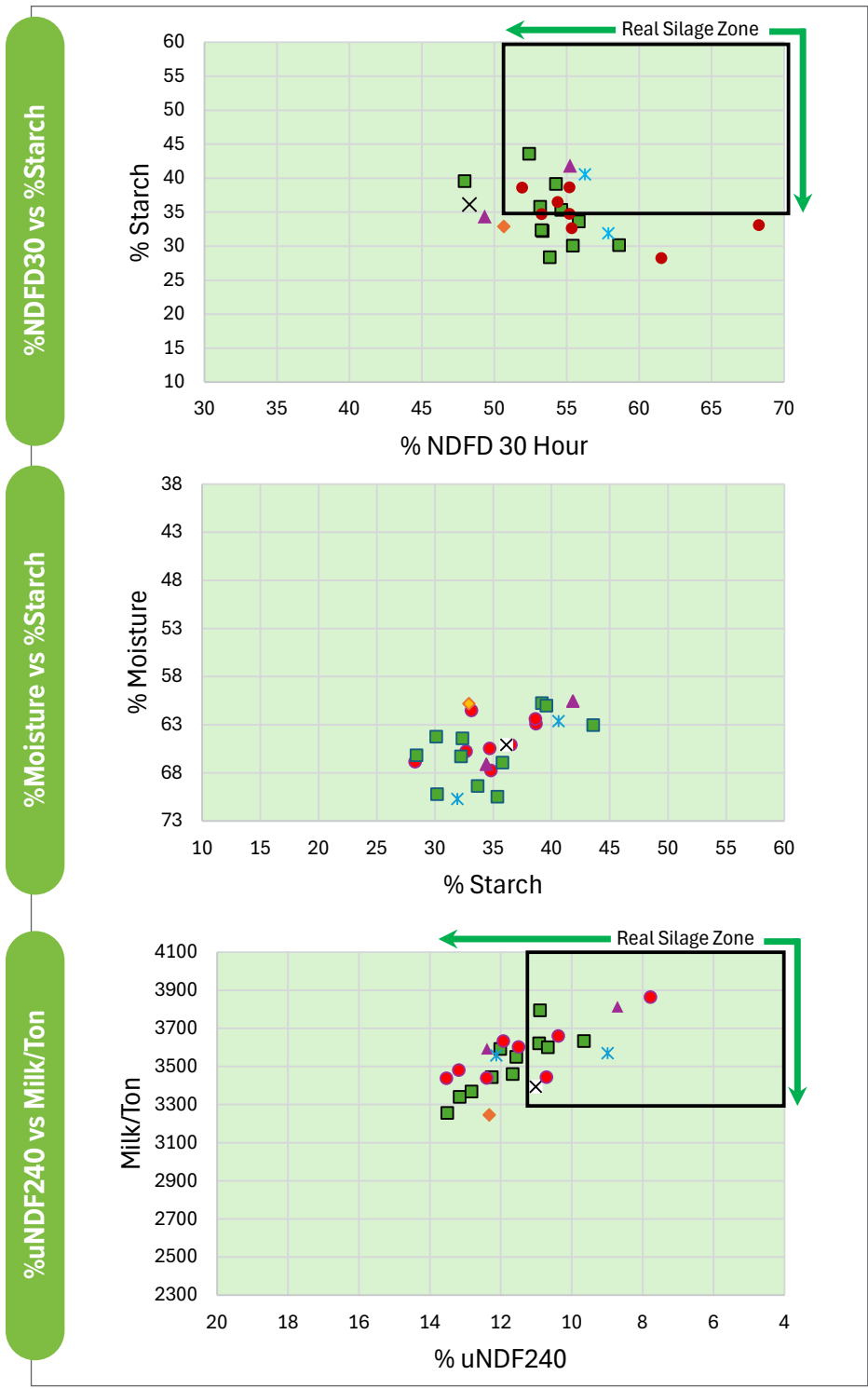
2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

MCT5540-DV



RM 105

- Outstanding tonnage and quality
- Stable hybrid adapted to a wide range of yield environments
- Excellent fiber digestibility combined with strong agronomics



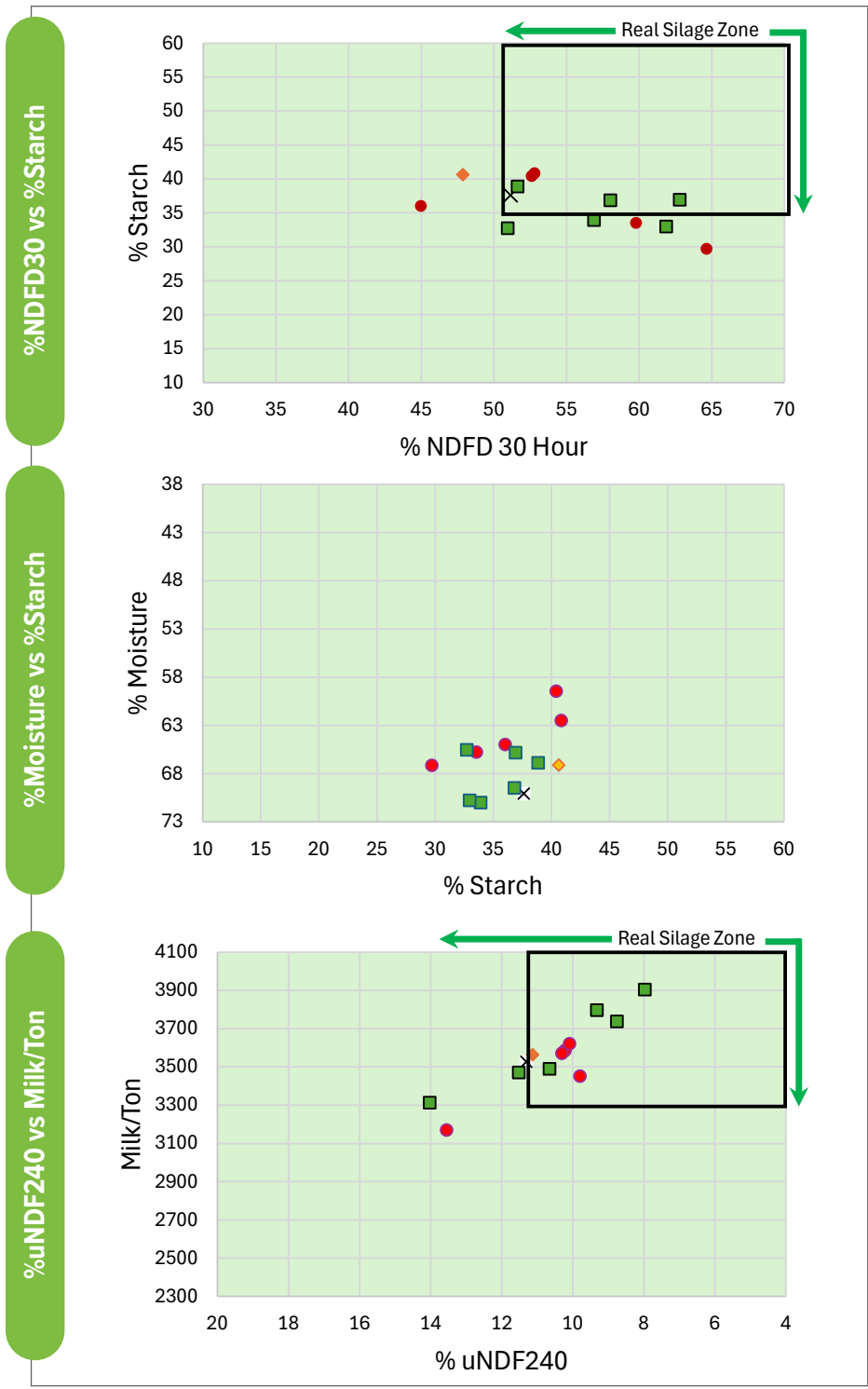
NEW

MCT5586-PCE



RM 105

- Top-performing silage hybrid for maturity group
- Excellent ear and plant flex under low populations
- Impressive tonnage and quality across a wide range of geographies

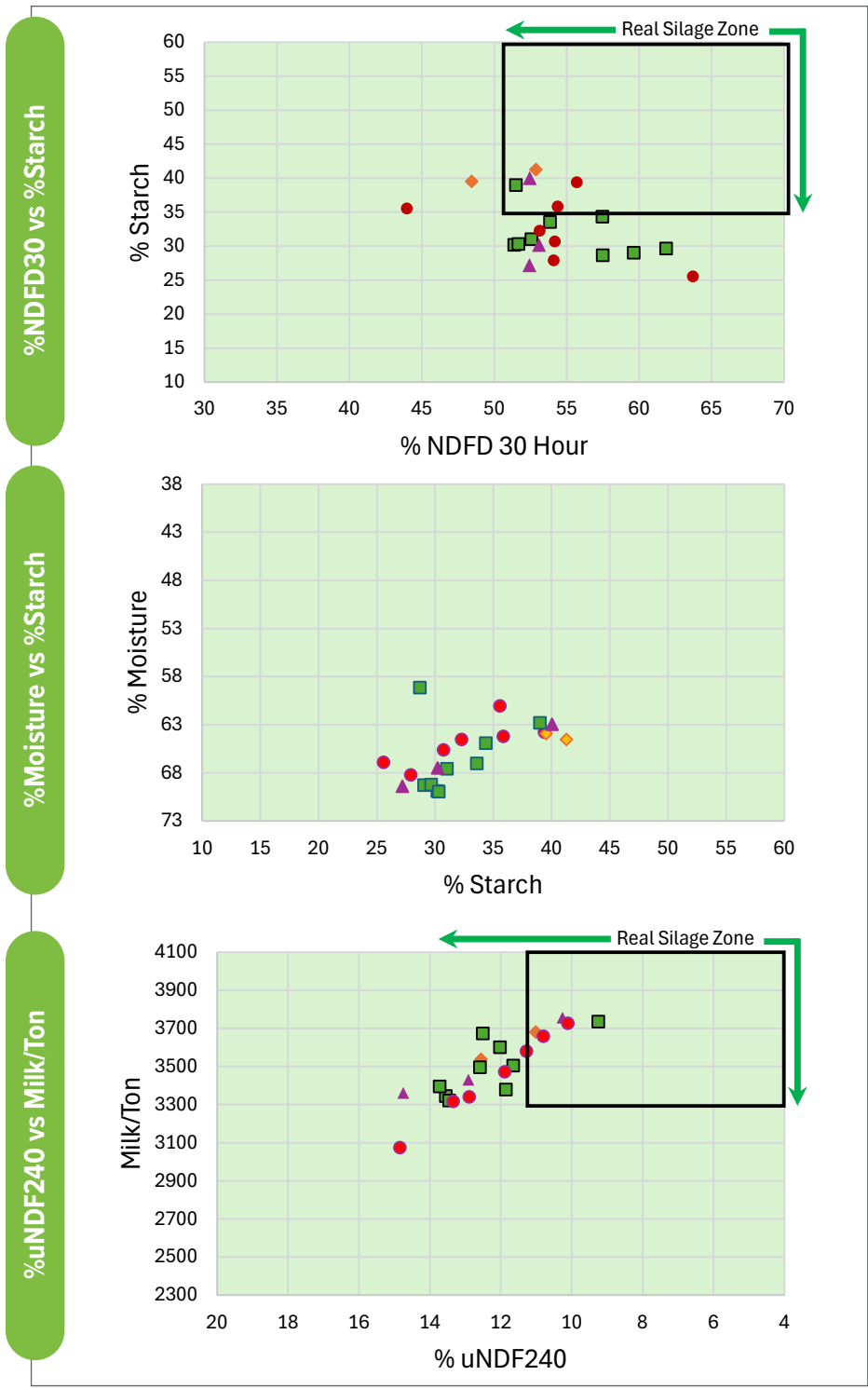


2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

MCT5877-D

RM 108

- Strong stalks with great roots for excellent harvestability
- Great disease package with Goss's wilt, NCLB, and SCLB
- An eye-catching tall, showy plant

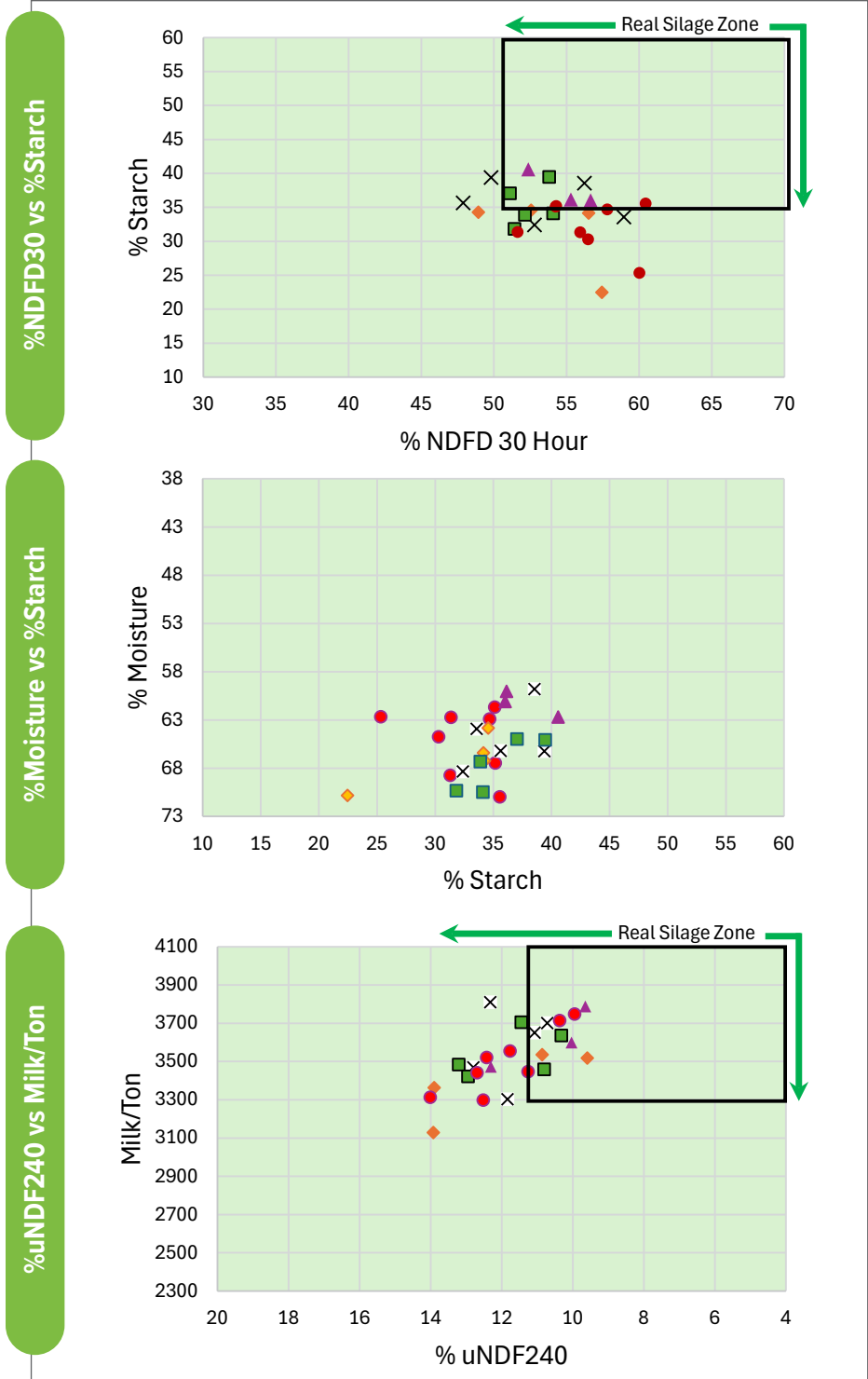


MCT6014-D



RM 110

- Broadly adapted hybrid with great movement east to west
- Fast emerging hybrid with great seedling vigor
- Tremendous yield punch and silage quality



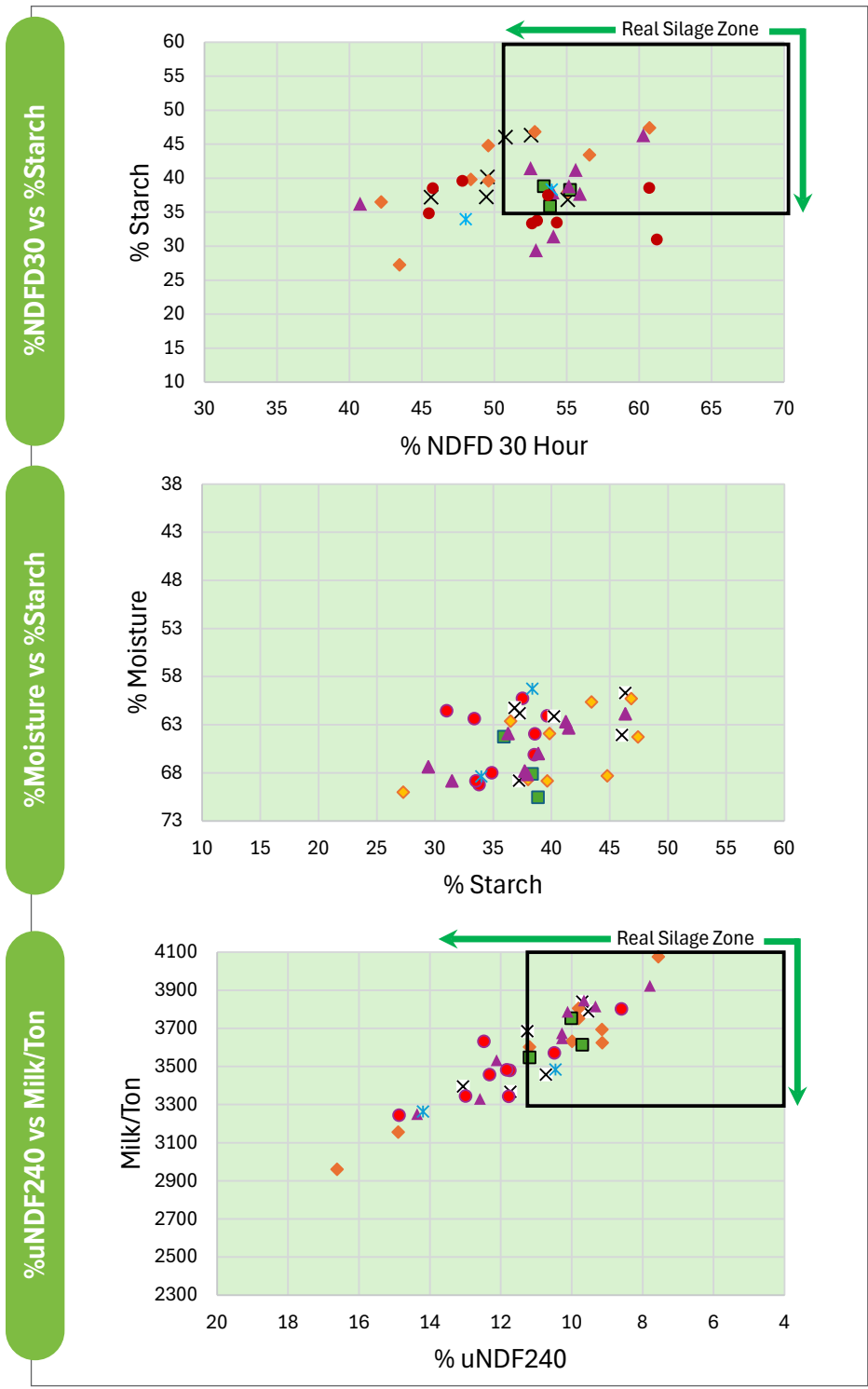
2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

RC6026-PCE



RM 110

- An agronomically sound hybrid with exceptional yield performance
- Large flex ears yield high-quality grain
- Great dual purpose potential

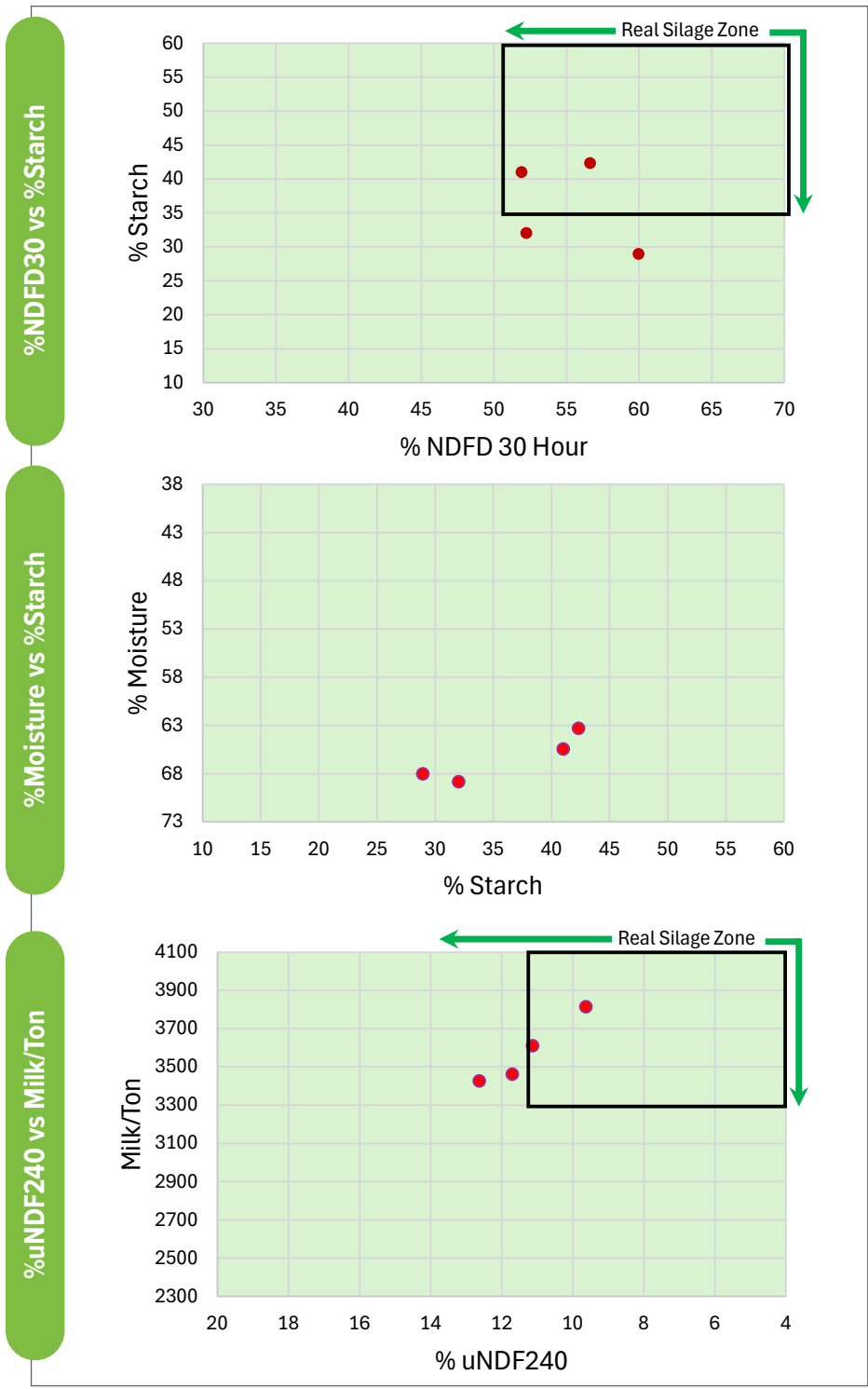


RC6038-DV



RM 110

- Artesian® hybrid with exciting performance on high yield acres
- Very good emergence with strong seedling vigor
- Medium plant height with medium ear placement



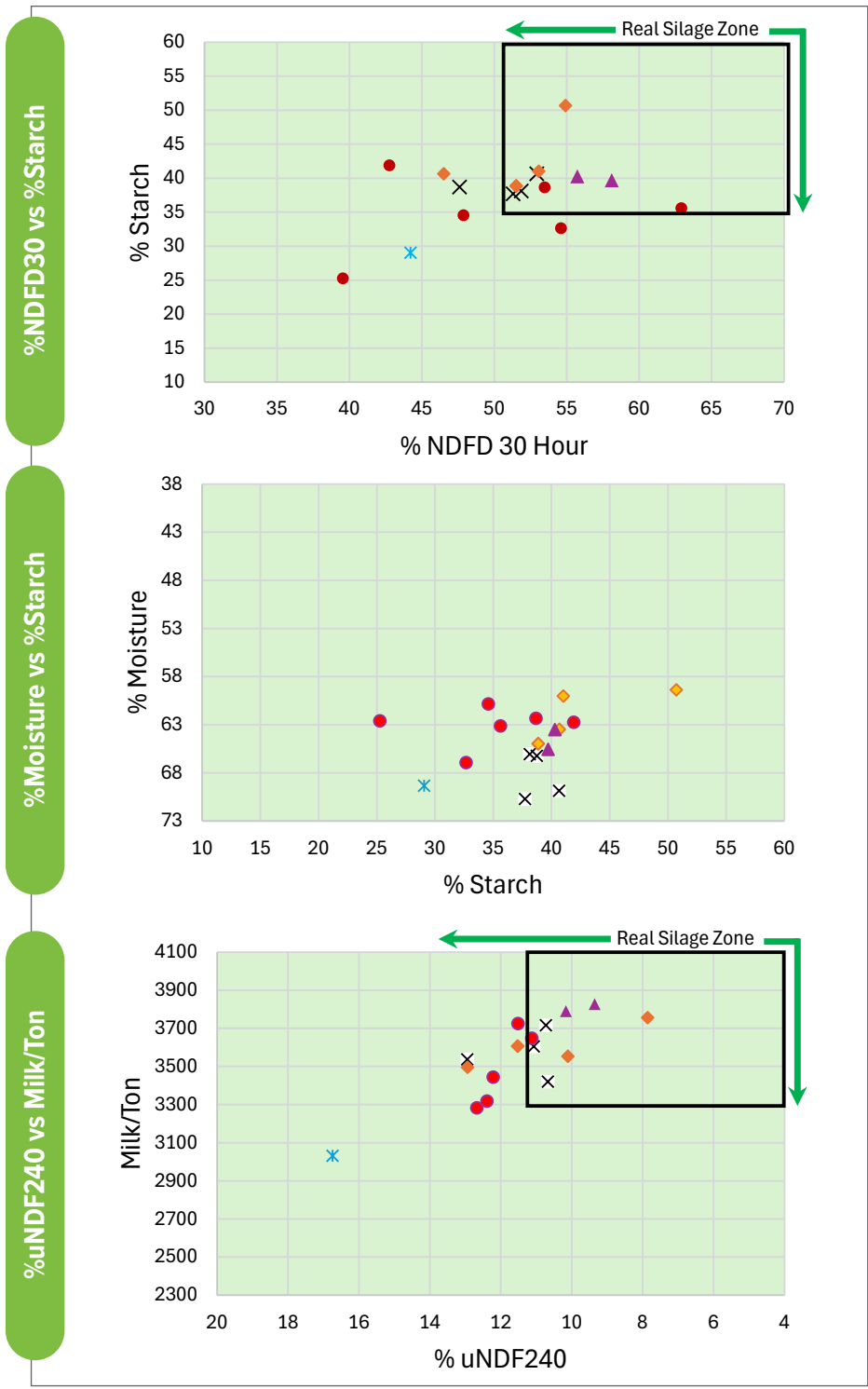
2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

RC6273-PCE



RM 112

- Outstanding ear flex asks for moderation in planting rates
- Great dual-purpose potential
- Tremendous topend yield potential on highly productive soils

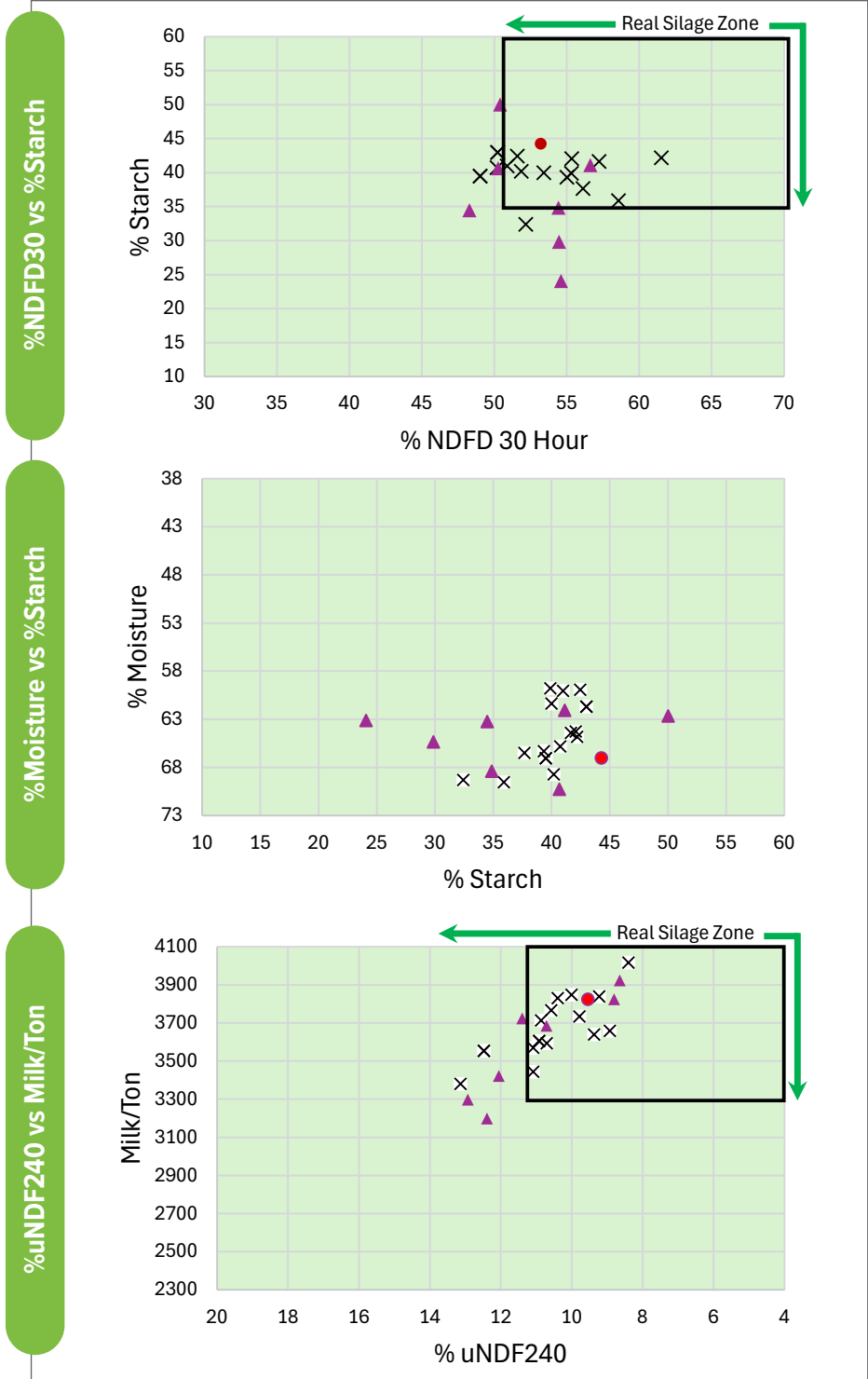


MCT6367-D



RM 113

- Great yielding hybrid with excellent tonnage and quality
- High starch availability for feed first scenarios
- Excellent roots contribute to very good stress tolerance

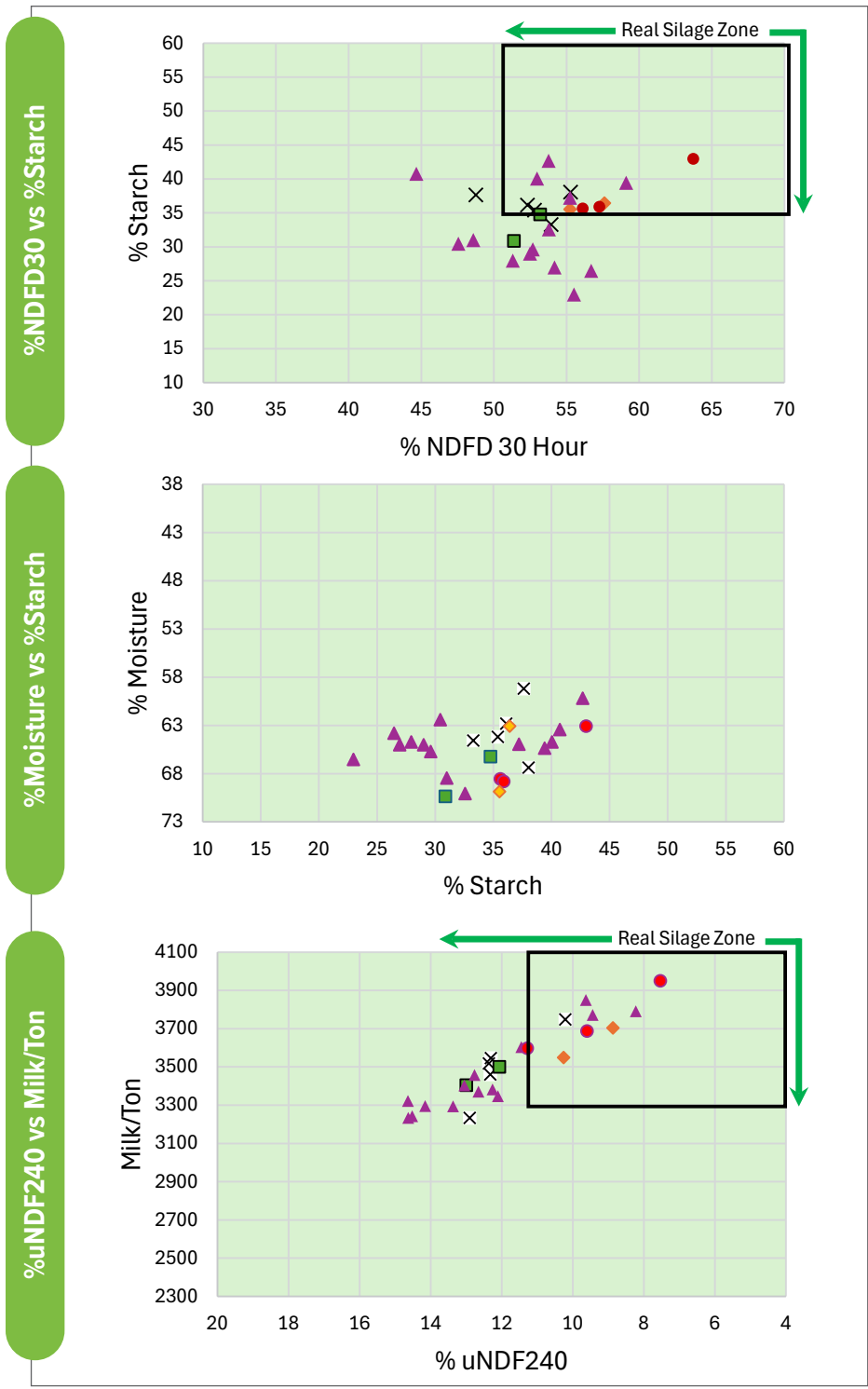


2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

MCT6408-DV DuracadeViptera LIBERTY LINK

RM 114

- Responds to moderate and moderately high populations
- Fantastic performance on productive acres
- Great tonnage and agronomics

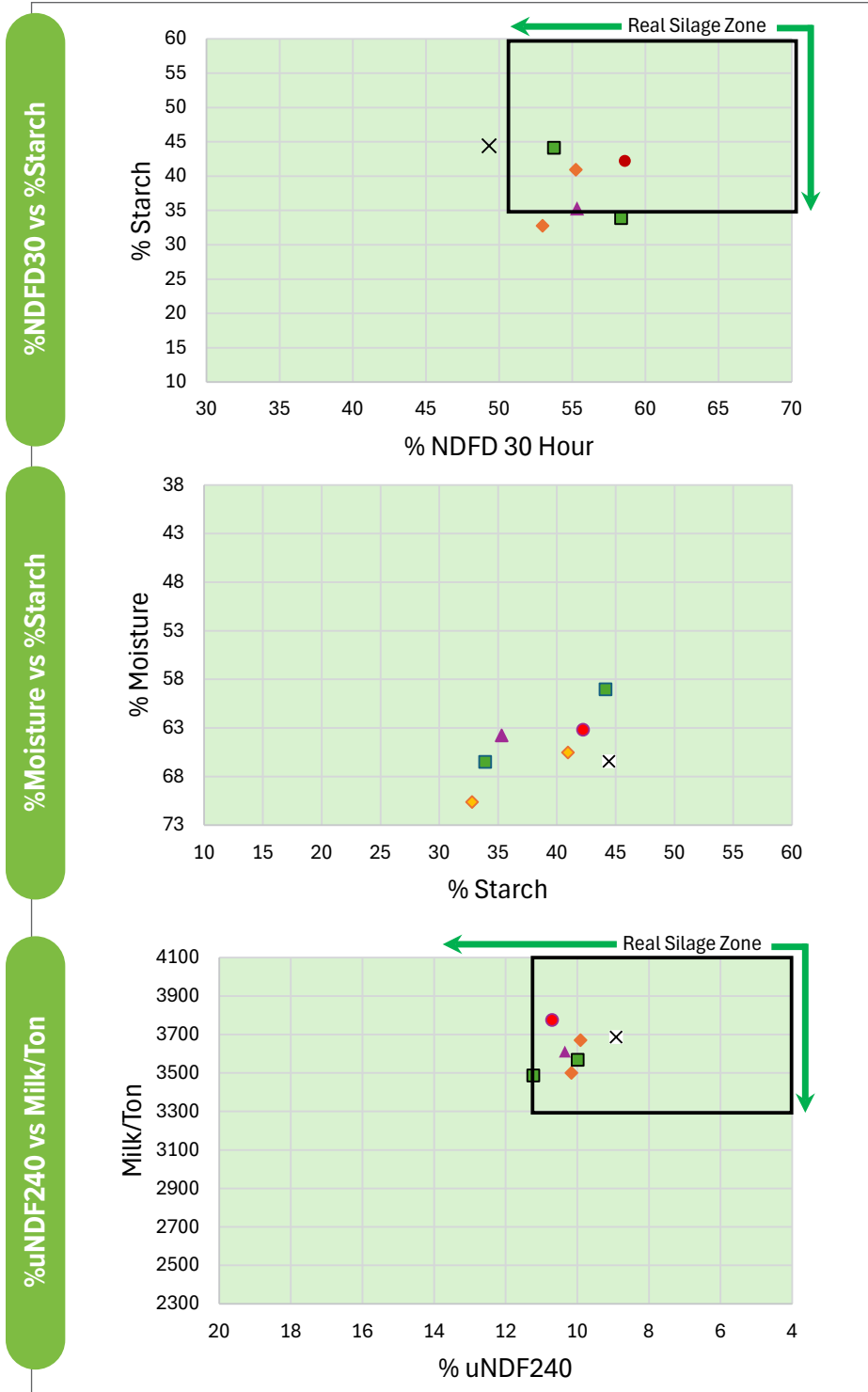


MCT6568-DV



RM 115

- Tall, robust plant with great staygreen
- Excellent disease package with tar spot, NCLB, GLS, and Goss's wilt
- Great option for early planting and reduced tillage

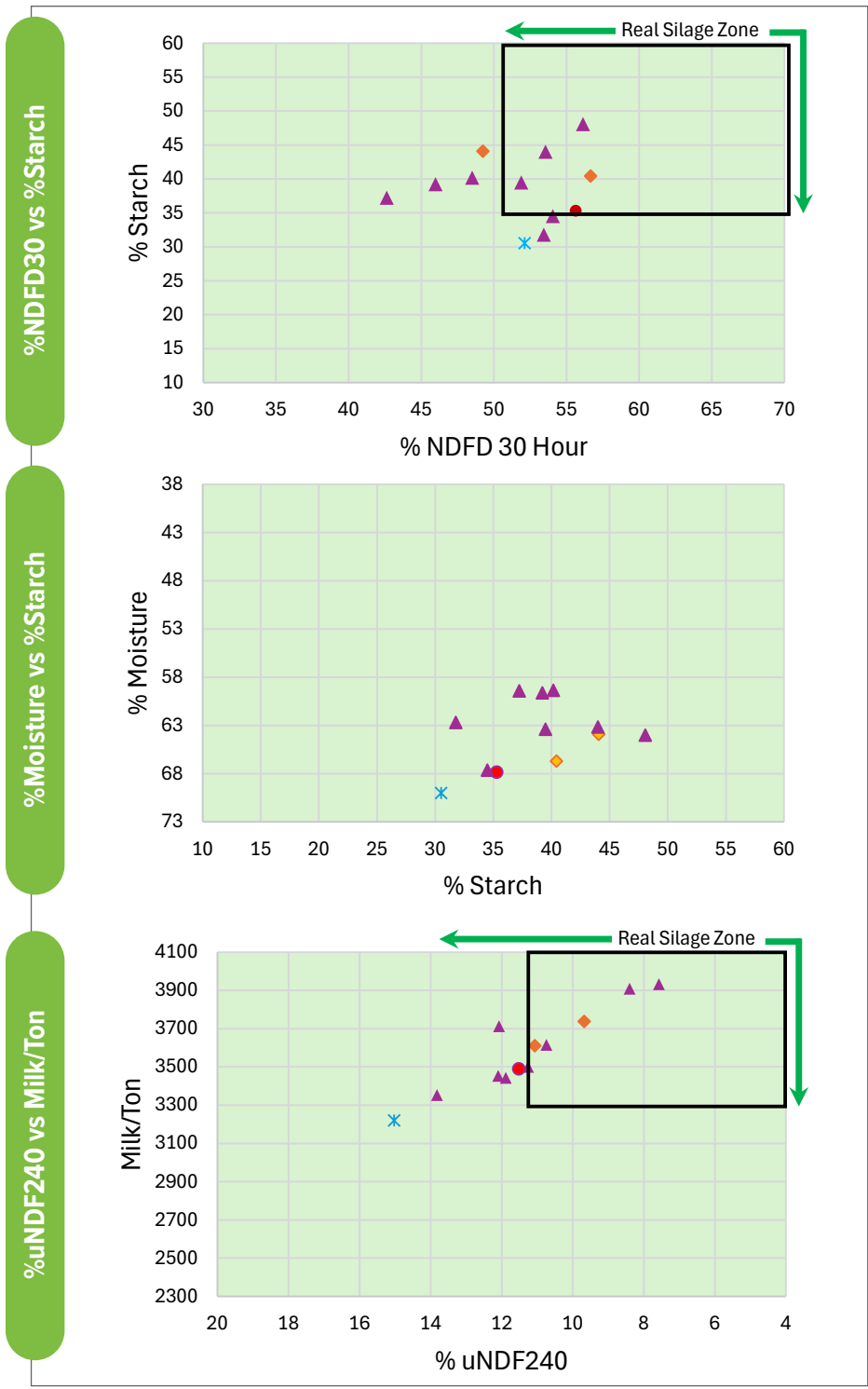


2026 SILAGE RESEARCH RESULTS & PLOT REPORTS

RC6808-TRE Trecepta Roundup Ready 2

RM 118

- High-yielding attractive hybrid with great silage potential
- Outstanding southern movement
- Excellent combination of heat and drought tolerance



CONTACT US



Amy Hoy

Silage Portfolio Manager

ahoy@robseeco.com

724-263-4778

Todd Claussen

Agronomy Manager

tclaussen@robseeco.com

712-830-9693

Ted Fye

Technical Service Agronomist

tfye@robseeco.com

719-349-5310

John King

Product Evaluation Lead & Trialing Manager

jking@robseeco.com

419-583-0027

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.



Innotech® is a Syngenta brand distributed by Rob-See-Co. Agrisure®, Agrisure® Above, Agrisure® Total, Artesian®, Agrisure Viptera®, Duracade®, DuracadeViptera™, Viptera®, Viptera®Z3 and E-Z Refuge® are trademarks of a Syngenta Group Company. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group. More information about Duracade® is available at <http://www.biotradestatus.com/>.



Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control. Liberty®, LibertyLink®, and the Water Droplet logo are registered trademarks of BASF.



Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

Bayer Company 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. This product has 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. B.t. products may not yet be registered in all states. Check with your representative for the registration status in your state.



Refuge seed may not always contain the DroughtGard® trait. **IMPORTANT IRM INFORMATION:** Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. 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. 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. XtendFlex®, Roundup Ready 2 Xtend®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, DroughtGard®, Trecepta®, Trecepta®, SmartStax®, and VT Double PRO® are trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Agrisure Viptera® is a registered trademark of a Syngenta group company. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.

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



IMPORTANT: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. More information about Duracade® is available at <http://www.biotradestatus.com/>. Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in

corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF. Corn trait Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group.



In the following states, purchase and use of HarvXtra® Alfalfa with Roundup Ready® Technology is subject to a Seed and Feed Use Agreement, requiring that products of this technology can only be used on farm or otherwise be used in the United States: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming. In addition, due to the unique cropping practices do not plant HarvXtra® Alfalfa with Roundup Ready® Technology in Imperial County, California, pending import approval and until Forage Genetics International, LLC (FGI) grants express permission for such planting. Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. HarvXtra® Alfalfa with Roundup Ready® Technology and Roundup Ready® Alfalfa have pending import approvals. GROWERS MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE. 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. Growers should refer to <http://www.biotradestatus.com/> for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Roundup Ready® is a registered trademark of Bayer Group, used under license by Forage Genetics International, LLC. HarvXtra® and UltraCut® are registered trademarks of Forage Genetics International, LLC. HarvXtra® Alfalfa with Roundup Ready® Technology is enabled with Technology from The Samuel Roberts Noble Foundation, Inc.

Seed containing the XtendFlex® traits can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex® soybeans. Additional information and limitations on the use of this product 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



This variety contains a trait providing enhanced tolerance to labeled specific sulfonylurea soybean herbicides. The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene.

Always read and follow herbicide directions prior to use. Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited. ® Trademarks of Corteva Agriscience and its affiliated companies.



Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and **(ii)** the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.



To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a 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..



Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3 soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at www.corteva.us/Resources/trait-stewardship.html.

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.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. 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. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

™ * Trademarks of Corteva Agriscience and its affiliated companies.



Double Team and FirstAct are trademarks of an ADAMA Group Company. DT is a registered trademark of S&W Seed Company.

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow <https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx> for status updates.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

©2026 Syngenta. Innotech™ is a Syngenta brand distributed by Rob-See-Co. Innotech™ is a trademark of a Syngenta Group Company.

Streamline Ag is a trademark of Streamline Ag, LLC

Rob-See-Co, Masters Choice, Master Farmer, and MasterGraze are trademarks of Rob-See-Co, LLC.

ROB-SEE-CO™

SIMPLICITY • RELATIONSHIPS • TECHNOLOGY

1015 N 205th Street • Elkhorn, NE 68022
855-450-1822 (toll free) • 402-218-1356 (local)

www.robseeco.com

