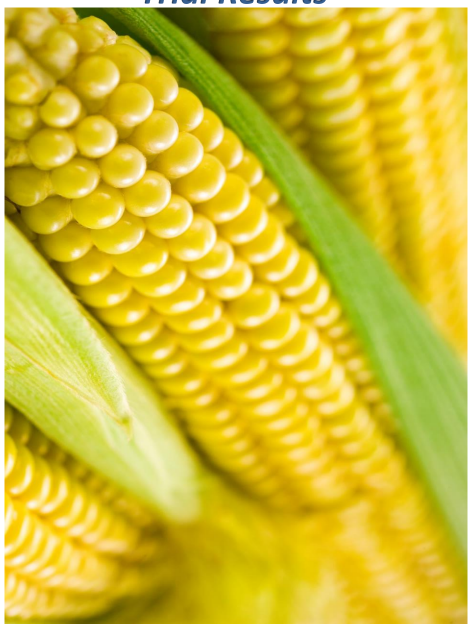
# 2025

## Professional Dairy Managers of Pennsylvania (PDMP)

Corn Silage Hybrid Performance
Trial Results



Prepared by: Alex Hristov (PSU Animal Sciences), Sergio Francisco (Cargill), Chris Canale (Cargill), Hanna Wells(PSU Plant Science), Dayton Spackman (PSU Plant Science), Cassidy Bumbaugh (PSU Plant Science)

Production Details: Penn State/PDMP Corn Silage Hybrid Evaluation Trials										
Site:	Port Royal, PA									
Cooperator	Reinford Farms									
Planting Date	6/4/2025									
Soil Type	Hagerstown silt loam									
Herbicides pre-	1 qt/ac Roundup, 1 PT/ac 2,4-D									
post-	2.1 qt/ac Storen, 1.4 qt/ac Atrazine, 1 qt/ac									
Previous Crop	Soybeans									
Tillage	None									
Starter Fertilizer	15 gal UAN									
Insecticide	None									
Manure	9,000 gallons of cow manure									
Fertilizer	120lbs N									
Harvest Date	9/11/2025									

### Field Summary:

This field was slightly delayed at being planted due to the continual wet conditions. The emergence was average and minimal pest damage was present. Due to the drought that came later in the growing season, the corn had dried down faster than usual. This had left some of the shorter season varieties to be a little less than ideal on the moisture content.

Weather Summ	ary:	
Month	Precip. In.	GDD
June 4-June 30	3.4	588
July	3.2	783
August	0.9	562
September 1-11	0.0	143
Seasonal Total	7.5	2076
Precip. Data:	http://wundergro	ound.com
GDD data:	http://climatesma	artfarming.o

## **PDMP Corn Silage Hybrid Testing Program 2025**

in collaboration with

Mid maturity (100-111) day RM silage hybrids in Port Royal, PA Notes: SEE BACKGROUND TAB

Cooperator: Reinford Farms

PennState Extension
College of Agricultural Sciences

Brand	Hybrid	Traits <sup>1</sup>	Relative Maturity	Pop. Plants/ac	Dry Matter % <sup>2</sup>	Crude Protein %DM	Lignin %DM	Ash %DM	Starch %DM	TFA %DM	NDFom %DM	uNDF 240 hr %DM	NDFD 30 %NDF	IVSD %Starch <sup>3</sup>	Fresh Yield tons/ac <sup>4</sup>	OM Yield tons/ac⁵	DOM Yield tons/ac <sup>6</sup>	OMD % <sup>7</sup>
100-105 day hybrids																		
Advanta Seeds	XC25791	17	105	34,000	39.8	7.5	2.2	2.6	38.7	2.5	33.0	9.8	56.8	68.9	18.7	6.4	4.2	66.0
Shur Grow Seeds	SG6314DV	19	103	34,000	38.3	7.6	2.4	2.8	32.9	2.4	36.6	11.0	56.7	68.7	18.0	6.1	4.0	65.1
Advanta Seeds	XC25211	19	100	34,000	38.0	7.2	2.0	2.1	39.9	2.8	31.5	8.9	60.0	69.0	17.7	6.1	4.1	67.3
Shur Grow Seeds	SG6122V	44	101	34,000	37.4	7.6	2.2	2.7	33.7	2.3	37.0	10.3	57.8	68.3	19.0	6.5	4.2	65.5
Channel	202-43VT4PRIB	53	102	34,000	36.4	7.7	2.6	3.1	29.8	2.1	39.7	11.7	55.8	69.6	17.7	6.0	3.9	64.6
Shur Grow Seeds	SG6222PCE	33	102	34,000	36.3	7.4	1.9	2.7	36.7	2.3	32.7	8.7	59.8	69.5	17.6	6.0	4.0	67.1
Shur Grow Seeds	SG6106DV	19	101	34,000	36.2	7.5	2.2	2.5	38.1	2.6	32.1	10.0	55.1	69.3	17.8	6.1	4.0	65.5
Dekalb	DKC105-25RIB	40	105	34,000	35.4	7.3	2.2	2.7	32.7	2.2	37.4	10.7	58.9	70.2	17.5	6.0	4.0	66.6
Dekalb	DKC53-94RIB	39	103	34,000	35.3	7.0	1.9	2.8	34.5	2.3	34.6	9.1	61.6	69.9	16.9	5.8	3.9	67.8
Shur Grow Seeds	SG6310PCE	33	103	34,000	35.3	7.4	2.3	2.7	34.5	2.4	36.4	10.1	59.7	70.0	19.2	6.5	4.4	67.1
Seed Consultants	SC1055PCE	33	105	34,000	35.3	7.0	2.4	2.7	32.9	2.2	38.4	10.8	58.3	70.4	20.0	6.8	4.5	66.1
Kings Agriseeds	RedTail RT 53T49	19	103	34,000	35.2	7.3	2.6	2.8	31.5	2.2	38.0	11.8	56.0	69.2	14.7	5.0	3.2	64.7
Channel	204-54SSPRIB	40	104	34,000	35.2	7.5	2.3	2.6	35.9	2.4	34.5	9.9	58.1	68.9	18.9	6.5	4.3	66.0
Growmark FS	INVISION FS 5159PC RA	32	101	34,000	35.1	7.5	2.2	2.8	36.2	2.3	33.4	9.0	58.3	69.0	18.1	6.1	4.1	66.4
Revere	0120 PC	33	101	34,000	34.3	7.6	2.1	2.5	36.5	2.5	32.1	9.7	56.4	68.7	17.0	5.8	3.8	65.6
Pine Creek Seeds	R5416PC	33	104	34,000	34.0	7.5	2.1	2.8	37.2	2.3	32.9	9.5	57.8	69.8	17.9	6.1	4.1	66.7
Growmark FS	INVISION FS 5559PC RA	32	105	34,000	31.3	7.2	2.1	3.0	31.4	2.1	34.8	9.8	59.0	70.2	15.9	5.4	3.6	66.7
			100-10	5 day means	35.8	7.4	2.2	2.7	34.9	2.3	35.0	10.0	58.0	69.4	17.8	6.1	4.0	66.2
106-111 day hybrids				,														001
Kings Agriseeds	RedTail RT 57T66	33	107	34,000	38	7.6	2.0	2.4	40.4	2.5	30.7	8.7	58.8	69.5	20.2	6.9	4.6	67.3
Syngenta	NK0604-DV	19	106	34,000	37	7.3	2.1	2.7	37.6	2.4	32.9	9.0	60.4	68.7	18.6	6.3	4.3	67.1
Chemgro	6854PCE	33	108	34,039	37	7.5	2.0	2.7	38.0	2.5	32.3	9.3	58.1	70.0	19.6	6.7	4.5	67.1
Shur Grow Seeds	SG6884PCE	33	108	34,000	37	7.2	2.2	2.6	37.3	2.4	33.4	9.7	57.4	69.4	20.4	7.0	4.6	66.1
Dekalb	DKC111-02RIB	40	111	34,000	37	7.1	2.1	2.3	39.0	2.5	32.2	9.1	58.7	70.2	21.3	7.3	4.9	67.3
Syngenta	E108K4-DV	19	108	34.000	36	7.5	2.3	2.7	34.9	2.2	33.8	10.2	55.4	69.0	17.6	6.0	3.9	64.9
Seed Consultants	SC1086PCE	33	108	34,000	35	7.4	2.3	2.9	33.9	2.3	34.8	10.4	57.3	69.0	19.1	6.5	4.2	65.6
Pine Creek Seeds	R5917D	17	109	33,931	35	7.6	2.4	2.9	35.2	2.4	34.6	11.1	55.3	68.7	17.6	6.0	3.9	64.9
Seed Consultants	SC1105PCE	33	110	33,931	35	7.7	2.0	2.9	35.4	2.4	34.1	9.2	61.0	69.4	18.3	6.2	4.2	67.6
Dekalb	DKC61-80RIB	39	111	34,000	35	7.7	2.6	2.8	30.6	2.4	39.0	11.7	56.8	69.3	20.1	6.8	4.4	64.8
Channel	210-92SSPRIB	40	110	34,000	35	7.4	2.2	3.1	33.7	2.3	34.2	10.1	57.0	69.7	17.9	6.1	4.0	66.0
Growmark FS	INVISION FS 6157T RIB	43	111	34,000	35	7.4	2.4	2.7	32.2	2.2	36.4	11.7	55.7	69.4	19.3	6.6	4.0	64.7
Seed Consultants	SC1116PCE	33	111	34,000	34	7.0	2.4	2.7	30.9	2.2	38.4	11.7	57.4	70.4	19.3	6.8	4.2	65.7
	SG6807DV	19	108	34,000	34	7.4	2.4	3.3		2.1	36.5	11.7	54.3	70.4	17.5	5.9	3.8	
Shur Grow Seeds				•					32.6	2.2								66.2
Revere	0918VT2PRIB	50	109	34,000	34	7.5	2.4	2.9	34.1		35.9	10.5	57.5	70.2	18.1	6.1	4.1	66.2
Seedway	SW 1000SP	42	110	33,931	34	6.9	2.7	2.9	27.0	1.9	43.1	13.0	56.5	69.5	18.2	6.2	4.0	64.0
Channel	207-34SSPRIB	40	107	34,000	34	7.2	2.2	2.5	34.3	2.2	35.1	9.7	57.6	70.3	20.5	7.0	4.6	66.3
Seedway	SW 0711SS	39	107	32,856	34	7.4	2.5	2.9	29.6	2.2	40.4	11.5	58.0	69.6	16.9	5.7	3.7	65.3
Seedway	SW 1032TR	43	110	34,000	32	7.2	2.5	2.7	31.6	2.1	37.3	11.4	56.4	70.4	18.4	6.3	4.1	65.3
Augusta	A2060	31	110	34,000	32	6.9	2.8	2.9	28.8	1.9	39.8	12.6	53.5	71.4	17.5	6.0	3.8	63.6
`			106-11	1 day means	34.8	7.3	2.3	2.8	33.9	2.3	35.7	10.6	57.2	69.7	18.9	6.4	4.2	65.8
				Overall Mean	35.3	7.4	2.3	2.7	34.3	2.3	35.4	10.3	57.5	69.6	18.4	6.3	4.1	66.0

## **PDMP Corn Silage Hybrid Testing Program 2025**



Mid maturity (100-111) day RM silage hybrids in Port Royal, PA

Notes: SEE BACKGROUND TAB
Cooperator: Reinford Farms



			Relative	Pop.	Dry Matter	Crude Protein	Lignin				NDFom			IVSD	Fresh Yield	OM Yield	DOM Yield	OMD
Brand	Hybrid	Traits <sup>1</sup>	Maturity	Plants/ac	% <sup>2</sup>	%DM	%DM	%DM	%DM	%DM	%DM	%DM	%NDF	%Starch <sup>3</sup>	tons/ac⁴	tons/ac⁵	tons/ac <sup>b</sup>	%′
				LSD(0.1)	3.3	NS	0.3	0.3	5.3	0.3	4.1	1.9	NS	1.0	NS	NS	NS	1.8
				CV%	6.8	5.2	10.3	8.9	11.2	9.0	8.3	12.9	4.5	1.0	10.7	10.8	11.5	1.9

<sup>&</sup>lt;sup>1</sup> Traits: See tab " Trait Key" for individual trait designation.

NS = Not Significant

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<sup>&</sup>lt;sup>2</sup> Dry Matter: Tables are sorted by dry matter. Avoid making comparisons with hybrids that differ significantly in dry matter.

<sup>3</sup> IVSD: Starch digestibiliy (% of starch) is analyzed by an NIRS method on samples ground through a 4-mm screen and incubated for 7 hours (IVSD).

<sup>&</sup>lt;sup>4</sup> Fresh Yield: Silage yields are expressed on a 35 percent DM basis; all other parameters are expressed on a dry matter basis.

<sup>&</sup>lt;sup>5</sup> **OM Yield:** Silage yield (tons/ac) expressed on an organic matter (OM) basis.

DOM Yield: Yield of digestible organic matter.

<sup>&</sup>lt;sup>7</sup> OMD: Organic Matter Digestibility - Please see "OMD Story" tab for information on how to use this column

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The most up-to-date version and related extension materials are free online at: www.texasinsects.org/bt-corn-trait-table.html Questions? difonzo@msu.edu

	TABLE 2 Principal trait packages available in	letter	Traits in the package		Exp ne or esista	Refuge in northern	Weed control Trait									
Trait Key #	the U.S. (alternate names in parentheses)	code	Font type denotes target: caterpillar or <i>rootworm</i>	B C W	C E W	E C B	F A W	S B	S C B	S W C B	T A W	W B C	N C R	W C R	states (higher in the south)	*check bag tag
0	Conventional	С														
3	AcreMax	AM	Cry1Ab Cry1F	×	R	RL	RL	х	×	RL		R			5% blend	GLY LL
4	AcreMax Leptra	AML	Cry1Ab Cry1F Vip3A	х	х	RL	х	х	х	х	х	х			5% blend	GLY LL
6	AcreMax Xtra	AMX	Cry1Ab Cry1F Cry34/35Ab1	×	R	RL	RL	х	х	RL		R	RL	R	10% blend	GLY LL
7	AcreMax Xtreme	AMXT	Cry1Ab Cry1F Cry34/35Ab1 mCry3A	×		RL	RL	×	х	RL		R	x	R	5% blend	GLY LL
11+12	Agrisure Above (Agrisure3120EZ)  AA Refuge Renew (Agrisure3120)	AA	Cry1Ab Cry1F	×	R	RL	RL	х	х	RL		R			5% blend Renew: 5%	GLY LL*
13+14	Agrisure Total (Agrisure3122EZ) AT Refuge Renew (Agrisure3122)	AT	Cry1Ab Cry1F Cry34/35Ab1 mCry3A	х	R	RL	RL	×	х	RL		R	х	R	5% blend Renew: 5%	GLY LL*
15	Agrisure Viptera 3110	3110	Cry1Ab Vip3A	х	х	RL	х	х	х	х	х	х			20%	GLY LL
16	Agrisure Viptera 3111	3111	Cry1Ab Vip3A <i>mCry3A</i>	х	х	RL	х	х	х	х	х	х	х	R	20%	GLY LL
17+18	Duracade (Agrisure5122EZ) D Refuge Renew (Agrisure5122)	D	Cry1Ab Cry1F eCry3.1Ab mCry3A	х	R	RL	RL	х	×	RL		R	x	R	5% blend Renew: 5%	GLY LL*
19+20	Duracade Viptera (Agrisure5222EZ)  DV Refuge Renew (Agrisure5222)	DV	Cry1Ab Cry1F Vip3A eCry3.1Ab mCry3A	х	х	RL	х	х	x	х	х	х	х	R	5% blend Renew: 5%	GLY LL*
21+22	Duracade Viptera Z3 (Agrisure5332EZ)  DVZ Refuge Renew (Agrisure5332)	DVZ	Cry1Ab Cry1A.105 Cry2Ab2 Vip3A eCry3.1Ab mCry3A	×	х	RL	х	х	х	х	х	х	х	R	5% blend Renew: 5%	GLY LL*
29	Intrasect	YHR	Cry1Ab Cry1F	×	R	RL	RL	х	×	RL		R			5%	GLY LL
30	Leptra	VYHR	Cry1Ab Cry1F Vip3A	×	х	RL	х	х	×	х	х	х			5%	GLY LL
32	PowerCore Refuge Adv.	PWRA	Cry1A.105 Cry2Ab2 Cry1F	×	R	RL	х	х	х	RL		R			5% blend	GLY LL
33	PowerCore Enlist or Enlist Refuge Advanced	PWE PCE	Cry1A.105 Cry2Ab2 Cry1F	х	R	RL	х	х	x	RL		R			5% Adv 5% blend	GLY LL Enlist
57	PowerCore Ultra Enlist or Ultra Enlist Refuge Advanced	PWUE PCUE	Cry1A.105 Cry2Ab2 Cry1F Vip3A	х	х	RL	х	х	x	х	х	х			5% Adv 5% blend	GLY LL Enlist
34	QROME	Q	Cry1Ab Cry1F Cry34/35Ab1 mCry3A	×	R	RL	RL	х	х	RL		R	х	R	5% blend	GLY LL
35	SmartStax or Genuity SS	SS SX	Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	×	R	RL	х	х	х	RL		R	RL	R	5%	GLY LL
36	SmartStax Enlist SS Enlist Refuge Advanced	SSE	Same as SmartStax	х	R	RL	х	х	х	RL		R	RL	R	5% Adv 5% blend	GLY LL Enlist
38	SmartStax Refuge Advanced SmartStax RIB Complete	SXRA	Same as SmartStax	×	R	RL	х	х	х	RL		R	RL	R	5% blend	GLY LL
40	SmartStax PRO	SSPro	Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 dvSnf7	×	R	RL	х	х	х	RL		R	x	х	5%	GLY LL
41	SmartStax PRO Enlist SSPro Enlist Refuge Advanced	SSPro	Same as SmartStax Pro	×	R	RL	х	х	х	RL		R	x	х	5% Adv 5% blend	GLY LL Enlist
42	SmartStax PRO Refuge Advanced RIB Complete or w/RNAi Tech	SSPro	Same as SmartStax Pro	×	R	RL	×	×	х	RL		R	x	х	5% blend	GLY LL
43	Trecepta RIB Complete	TRERIB	Cry1A.105 Cry2Ab2 Vip3A	×	х	RL	х	х	×	х	х	х			5% blend	GLY
44+45	Viptera (Agrisure3220EZ) Vip Refuge Renew (Agrisure3220)	V	Cry1Ab Cry1F Vip3A	х	х	RL	х	х	х	х	х	х			5% blend Renew: 5%	GLY LL*
46+47	Viptera Z3 (Agrisure3330EZ) VZ Refuge Renew (Agrisure3330)	VZ	Cry1Ab Cry1A.105 Cry2Ab2 Vip3A	х	х	RL	х	х	х	х	х	х			5% blend Renew: 5%	GLY LL*
48	Vorceed Enlist	V	Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 dvSnf7	х	R	RL	х	х	х	RL		R	х	х	5% blend	GLY LL Enlist
NA	Vorceed Enlist Structured - Expected in 2026	VS	Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 dvSnf7	х	R	RL	х	х	х	RL		R	х	х	5%	GLY LL Enlist
49	VT Double PRO	VT2P	Cry1A.105 Cry2Ab2		R	RL	х	х	х	RL					5%	GLY
50	VT2 PRO RIB Complete	VT2PRIB	Cry1A.105 Cry2Ab2		R	RL	х	х	х	RL					5% blend	GLY
52	VT3 PRO RIB Complete	VT3PRIB	Cry1A.105 Cry2Ab2 Cry3Bb1		R	RL	х	х	х	RL			RL	R	10% blend	GLY
53	VT4 PRO w/RNAi Technology	VT4PRO	Cry1A.105 Cry2Ab2 Vip3A  Cry3Bb1 dvSnf7	×	×	RL	х	×	×	x	x	×	×	х	5% blend	GLY

### The OMD Index

The digestibility of nutrients in corn silage is paramount when determining nutritional value. Starch and NDF are responsible for much of the digestible energy in corn silage. In order to give dairy producers and nutritionist a tool to evaluate corn silage hybrids, we developed a new digestibility index, called the Organic Matter Digestibility Index (OMDI or just OMD), and is based on digestibility of protein, fat, NDF, and starch. The sum of which makes up approximately 86-88% of the organic matter in corn silage.

The OMD index represents the digestible portion of silage organic matter and is based on chemical analyses only. It does not predict dry matter intake or milk production, although numerous studies clearly show that digestibility of forage organic matter is directly related to lactation performance of dairy cows. The OMD index does not represent the absolute digestibility of silage organic matter, as this can be reliably determined only in experiments with live animals.

But, OMD is representative of the potentially digestible organic matter of the whole plant and can be used to compare silage hybrids. Furthermore, simulation analyses using the Cornell Net Carbohydrate and Protein System (CNCPS v. 6.55; Cornell University, Ithaca, NY) show that OMD correlates reasonably well with model-predicted milk production of dairy cows fed a standard diet containing approx. 40% corn silage (dry matter basis).

#### How is the OMD Index Used?

Feeding value of corn silage is mostly associated with digestibility of NDF or starch. A long-standing goal of PDMP is to create a single measure of silage nutritive value using several variables associated with digestibility. Traditional variables, crude protein (accounted for fiber-bound nitrogen), NDF, starch, lignin, and fat, are combined with digestibility determinations for NDF (NDFD30\*) and starch (IVSD; 7-hour, 1-mm grind). Once combined, these digestibility coefficients sum to predict OMD.

The OMD Index is calculated using the following equation: OMDI (%) = {[(crude protein – NDICP)  $\times$  0.89] + (total fatty acids  $\times$  0.75) + (starch  $\times$  IVSD  $\div$  100) + [(aNDFom - lignin)  $\times$  NDFD30  $\div$  100)]}  $\div$  [(crude protein – NDICP) + total fatty acids + starch + (aNDFom – lignin)]  $\times$  100.

Where: OMDI (%) is Organic Matter Digestibility Index; crude protein, total fatty acids, starch, NDICP (NDF-bound crude protein), aNDFom (ash-free basis, amylase-treated NDF), and lignin (ash-free) are expressed as % of corn silage dry matter; 0.89 is assumed (based on literature data) coefficient of digestibility of silage crude protein; 0.75 is assumed (based on literature data) coefficient of digestibility of silage total fatty acids; IVSD is starch digestibility (by NIRS at 7-hour and sample ground through a 4-mm sieve) expressed as % of starch; and NDFD30.

Use of OMDI: The OMD index is intended to represent the digestible portion of silage dry matter and is based on chemical analyses. OMD does not represent the absolute digestibility of silage organic matter, but it is representative of the potentially digestible organic matter and can be used when comparing silage hybrids. Simply put, the higher the OMD value, the higher the overall expected digestibility of the silage. OMD reflects the digestibility of key nutrients within the entire plant. Producers without carryover of silage should consider the interaction of OMD and DOM (digestible organic matter yield per acre) as yield of digestible organic matter will be equally as relevant as OMD.

#### Conclusion

Organic matter digestibility is not a new measure. For years, researchers and nutritionists have used digestibility estimates to formulate rations for dairy cattle. Today, integrating these data is a useful practice to gauge silage value and match hybrid to farm needs. Put simply, OMD measures whole plant digestibility. Emphasis is on digestibility of all main nutrients. In the end, we hope OMD serves to facilitate discussion among producer, seed consultant, and dairy nutritionist as to which hybrids offer the best nutrient value for dairy cows.