



2021 AGRIGOLD RESEARCH
SILAGE CORN



2020 - 2021



CONTENTS

Testing Locations	3
Corn Silage Hybrid Selection	4
Definitions	4
Beaver Dam, WI	5
Dane, WI	6
Spring Green, WI	7
Tomah, WI	8
Rensselaer, IN	9
Breese, IL	10
Malta, IL	11
Ingalls, KS	12
Whitewater, KS	13
Artesia, NM	14
Clovis, NM	15
Chatfield, MN	16
Maple Lake, MN	17
Tintah, MN	18
Lewistown, PA	19
3rd Party Trial Highlights	20-21
Hybrid Silage and High Moisture Corn Rating Summary	22

A MESSAGE FROM OUR AGRONOMY MANAGER

AgriGold understands that corn has many uses and is made for different markets. We realize that corn growers are not only seeking high yielding hybrids and strong agronomics, but hybrids that bring superior feed value as well. That is why we have developed a Silage and High Moisture Corn Book with supporting information, designed to help you plant AgriGold® product with confidence!

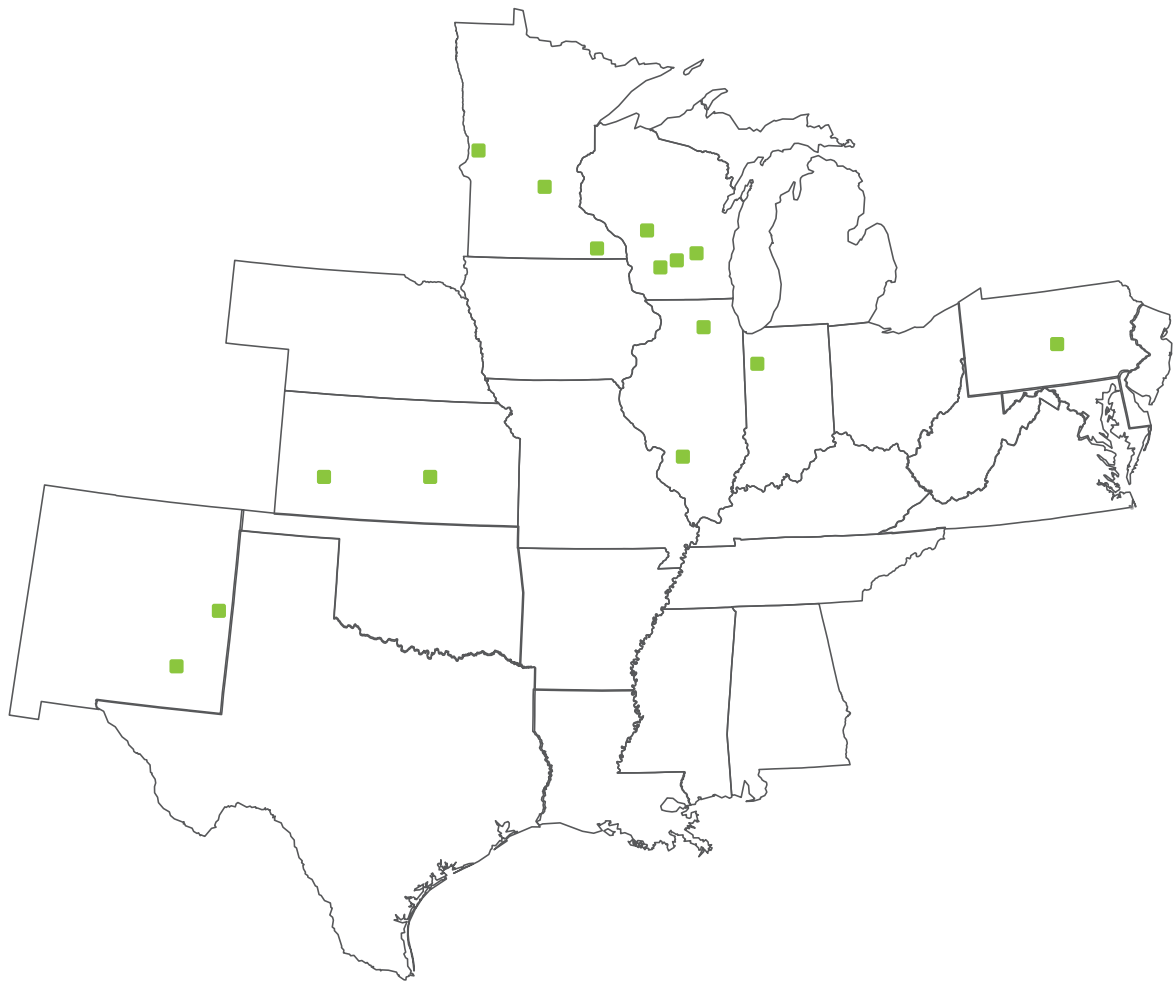
As Agronomy Manager, I'm often asked about what we refer to as "The AgriGold Look." What exactly does that mean? As we approach harvest in the fall, it means a brown husk on a strong green plant, indicating a healthy factory that is still pumping sugar to the ear. The result is maximum yield and better standability, and an agronomic standard that our company takes pride in. We have found that hybrids exhibiting the AgriGold Look tend to make very good silage hybrids as well.

This book is intended to help growers understand how our hybrids match up in feed value and to be a learning piece for all. You will notice that we use reputable third party and independent institutions for the majority of our silage testing. This helps us bring consistent unbiased results to the farm. We have introduced several new hybrids in 2020 that were able to enter our testing network. Spend some time reviewing our product and the agronomic information provided, then call your local Key Account Specialist at 1-800-262-7333 to see how you can get the AgriGold Look and the best silage hybrid on your farm.

Mike Kavanaugh, CCA

2020 AGRIGOLD SILAGE TESTING LOCATIONS

Breese, IL	Artesia, NM
Malta, IL	Clovis, NM
Rensselaer, IN	Lewistown, PA
Ingalls, KS	Beaver Dam, WI
Whitewater, KS	Dane, WI
Chatfield, MN	Spring Green, WI
Maple Lake, MN	Tomah, WI
Tintah, MN	



In 2020, independent third-party researchers tested hybrids in the AgriGold lineup for silage yield and quality. Data taken over multiple locations reflects silage characteristics under diverse environmental conditions. Overall averages should be used as a first consideration for picking silage hybrids. Using local results will help narrow the options for the correct silage hybrid.

State	Third-Party Testing Cooperators
Illinois	Prairie Ag Services, LLC
New Mexico	New Mexico State University
Minnesota	University of Minnesota, 3MG
Pennsylvania	J.G. Ag Services
Wisconsin	University of Wisconsin, Prairie Ag Services, LLC

CORN SILAGE HYBRID SELECTION

Selecting the correct hybrid for silage is one of the most important management decisions for silage programs. The following criteria help growers select the correct hybrids for maximum corn silage production:

- Choose hybrids that are adapted for the region in which they will be grown
- Ensure hybrids will respond positively from the operation's cultural practices
- Select hybrids that are several days fuller maturity than those adapted for grain production
- Good silage hybrids have a high grain to stover ratio
- Good silage hybrids possess the following traits:
 - High Forage Yields
 - High Digestibility
 - Low Fiber Levels
 - High Grain Yields

AgriGold is proud to provide this data to help growers make their feed program more successful. Please use multi-location averages and also the data from a few locations nearest to your farm. The charts compare Milk/Ton and Milk/Acre. Hybrids with a high Milk/Ton are hybrids with high silage quality. Hybrids with high Milk/Acre combine high silage quality with high silage yield. Your Key Account Specialist can answer any questions you may have about specific hybrids.

CORN SILAGE QUALITY DEFINITIONS

Crude Protein (CP): Mixtures of true proteins and non-protein nitrogen. CP is found by determining the amount of total nitrogen and multiplying by 6.25.

Neutral Detergent Fiber (NDF): Composed of the entire cell wall, NDF contains the ADF and hemicellulose. NDF is less digestible than non-fiber plant parts. Higher NDF values lead to reduced feed intake because the animal "fills up" faster. NDF increases as corn matures. Low NDF values are desirable.

Neutral Detergent Fiber Digestibility (NDFD): Measure of the portion of the NDF that is digested at a specific amount of intake. High NDFD is an indicator of high-quality corn silage.

Starch: Found mostly in the corn grain, but also is a part of the digestible fraction of NDF. As corn matures, starch concentrations increase. Starch accounts for most of the energy in corn silage.

In Situ Starch (7 hr): Closely related to actual rumen digestion, is precise and demonstrates wide ranges in forage and grain starch digestion systems.

Total Tract Neutral Detergent Fiber Digestibility (TTNDFD): It is a direct quantitative predictor of fiber digestion. The in vitro TTNDFD assay predicts NDF digestion of alfalfa, corn silage, grass forages, and byproduct feeds.

BEAVER DAM, WISCONSIN

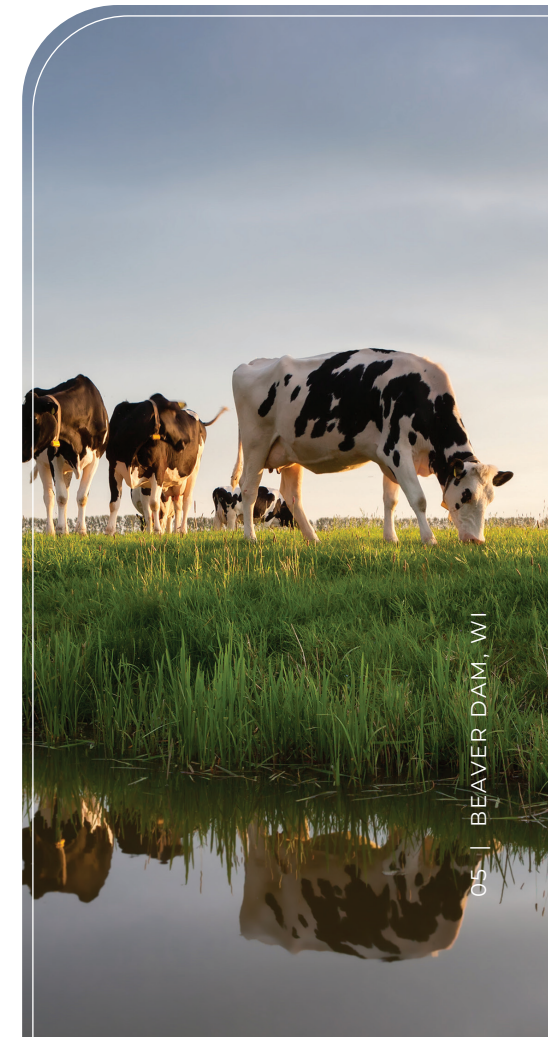
Prairie Ag Services

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	DM	RM	Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A625-78VT2RIB	95	9.5	7.2	44.9	61.9	10.1	28.7	75.9	46.8	3,206	30,450	1,896	
AgriGold	A632-35-5222EZ	102	9.5	7.8	43.5	62.0	7.6	27.5	72.6	44.8	3,200	30,348	1,960	
AgriGold	A634-93	104	9.6	8.1	43.8	59.7	8.6	26.8	73.9	44.8	3,143	30,110	1,982	
AgriGold	A630-95-3110	100	8.3	7.8	39.3	61.4	7.1	33.2	70.9	43.2	3,498	29,184	1,894	
AgriGold	A636-11STXRIB	106	9.4	7.2	49.9	60.9	10.0	21.8	78.8	49.1	3,017	28,302	1,602	
AgriGold	A633-14VT2PRO	103	8.7	7.7	41.4	60.3	7.5	29.1	75.5	44.1	3,151	27,471	1,827	
AgriGold	A635-54VT2RIB	105	8.9	8.0	45.8	59.6	11.1	24.9	74.5	45.5	3,019	26,848	1,622	
AgriGold	A626-08STX	96	8.8	6.9	47.0	60.7	10.9	26.0	77.4	46.3	3,057	26,762	1,618	
AgriGold	A637-56VT2PRO	107	8.1	9.1	41.4	65.6	5.7	27.0	74.9	49.7	3,239	26,365	1,887	
AgriGold	A626-08VT2PRO	96	8.7	7.7	47.2	60.7	10.1	24.0	74.8	47.8	3,005	26,170	1,622	
AgriGold	A636-16	106	9.1	8.1	45.7	57.8	8.6	23.6	76.2	45.2	2,885	26,153	1,790	
AgriGold	A627-83VT2RIB	97	8.4	7.4	45.0	59.6	10.0	27.2	77.0	45.7	3,096	25,903	1,608	
AgriGold	A629-93	99	8.8	7.7	46.1	57.8	11.6	24.2	74.3	45.6	2,885	25,239	1,590	
AgriGold	A628-16VT2RIB	98	8.0	8.0	42.2	62.1	6.0	27.5	76.7	47.4	3,110	24,773	1,767	
AgriGold	A638-74VT2RIB	108	8.4	8.3	45.1	59.5	8.6	23.9	75.7	45.7	2,923	24,460	1,684	
AgriGold	A630-04	100	7.9	7.0	45.4	56.0	12.1	26.1	78.4	44.0	3,049	24,032	1,512	
Golden Harvest	E106Q6-5122	106	7.5	8.4	44.2	61.7	8.1	26.1	71.0	45.6	3,194	23,919	1,529	
Mycogen	UNI06D58	106	8.2	7.5	51.6	64.3	7.6	17.2	78.8	53.7	2,850	23,468	1,418	
AgriGold	A629-22VT2RIB	99	7.6	8.5	46.5	61.2	8.9	22.8	78.1	49.4	2,961	22,446	1,507	
AgriGold	A626-20-A5222EZ	96	7.7	7.7	46.6	56.2	12.8	24.6	75.6	43.7	2,886	22,297	1,334	



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



DANE, WISCONSIN

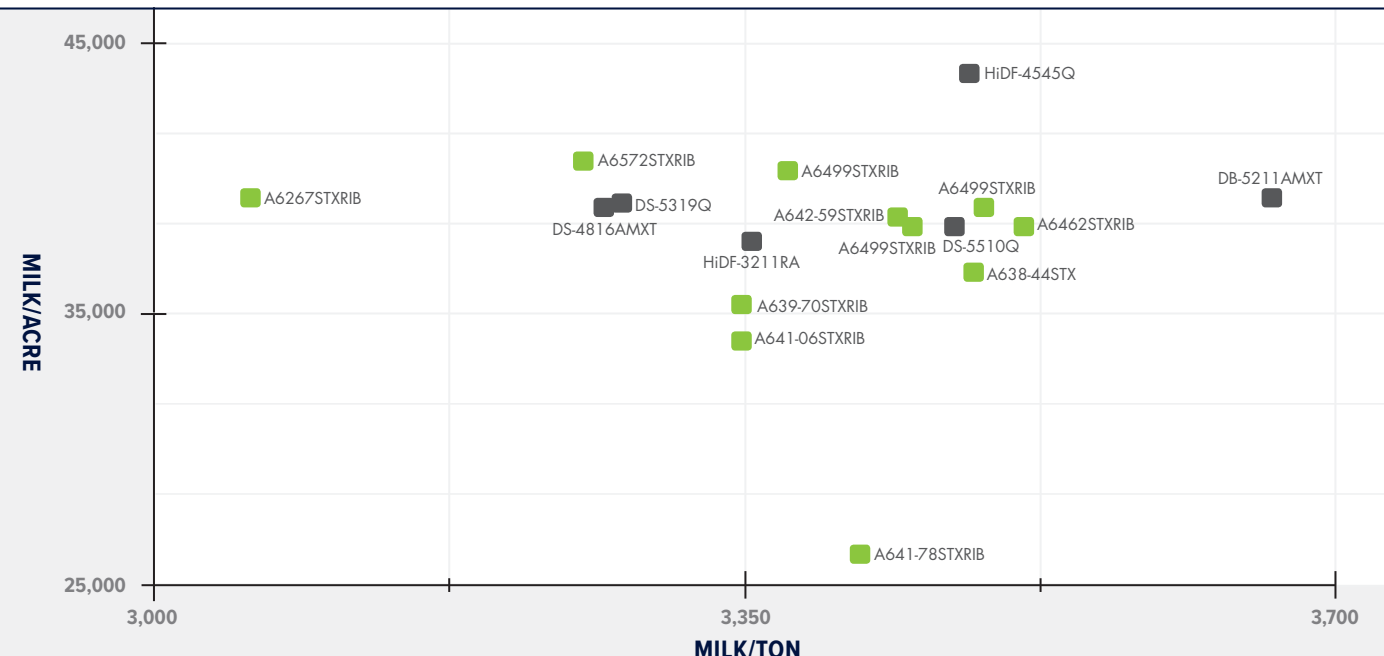
Wipperfurth Dairy

2020 AGRIGOLD SILAGE TRIAL



060 | DANE WI

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A
Dairyland	HiDF-4545Q	105	12.6	7.5	33.7	56.0	7.6	41.1	74.0	39.5	3,482	43,900
AgriGold	A6572STXRIB	114	12.5	7.5	39.4	58.2	7.0	34.2	71.8	38.3	3,254	40,628
AgriGold	A6499STXRIB	112	12.0	7.4	35.5	54.0	9.8	38.1	71.4	38.3	3,374	40,340
Dairyland	DB-5211AMXT	112	10.7	7.7	33.9	59.1	6.5	38.0	77.6	46.9	3,660	39,301
AgriGold	A6267STXRIB	102	12.8	6.6	37.4	55.5	9.7	38.1	70.4	34.8	3,056	39,217
Dairyland	DS-5319Q	112	11.9	7.6	39.9	57.7	7.1	32.7	77.5	40.6	3,272	38,986
Dairyland	DS-4816AMXT	108	11.9	7.2	39.2	59.6	6.1	35.2	74.9	38.5	3,267	38,975
AgriGold	A6499STXRIB	112	11.1	8.2	35.4	63.3	5.6	37.0	74.3	40.6	3,489	38,767
AgriGold	A642-59STXRIB	112	11.2	7.9	34.1	58.2	8.2	39.6	70.8	38.2	3,439	38,589
AgriGold	A6499STXRIB	112	11.2	7.8	34.7	59.7	7.9	39.0	70.7	37.2	3,446	38,455
AgriGold	A6462STXRIB	110	10.9	7.2	33.7	57.1	8.4	39.6	74.7	41.3	3,516	38,371
Dairyland	DS-5510Q	115	11.0	7.9	37.6	57.4	7.0	34.6	78.4	43.2	3,474	38,362
Dairyland	HiDF-3211RA	111	11.2	7.5	38.7	56.2	8.9	33.1	78.2	42.1	3,354	37,632
AgriGold	A638-44STX	108	10.5	8.3	34.9	58.0	6.7	35.8	77.0	41.6	3,484	36,532
AgriGold	A639-70STXRIB	109	10.5	7.4	35.4	57.3	9.3	39.2	73.1	38.4	3,348	35,231
AgriGold	A641-06STXRIB	111	10.2	7.4	39.3	63.5	5.5	33.7	77.0	42.1	3,348	34,015
AgriGold	A641-78STXRIB	111	7.6	8.1	33.2	60.6	6.5	39.2	73.4	37.4	3,417	26,056

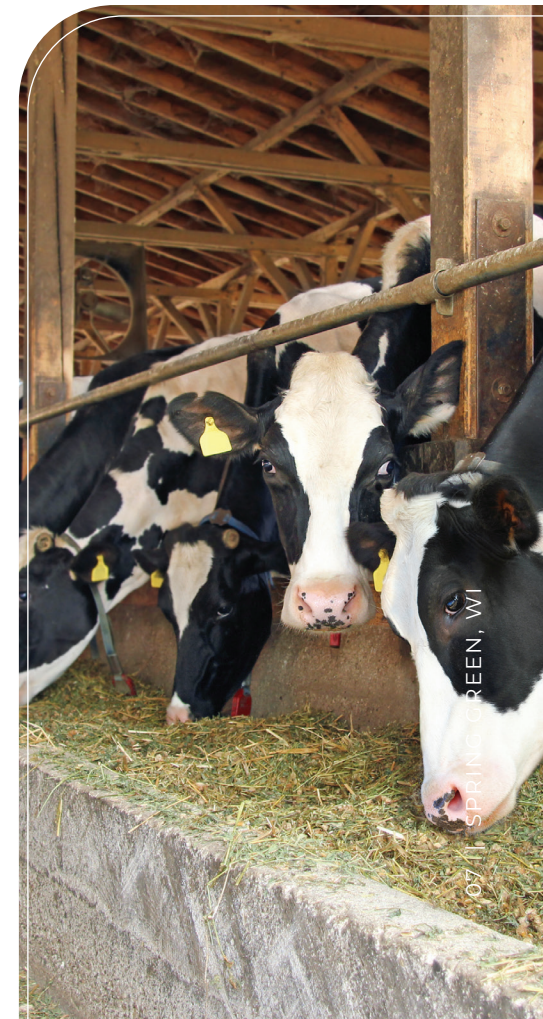


Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

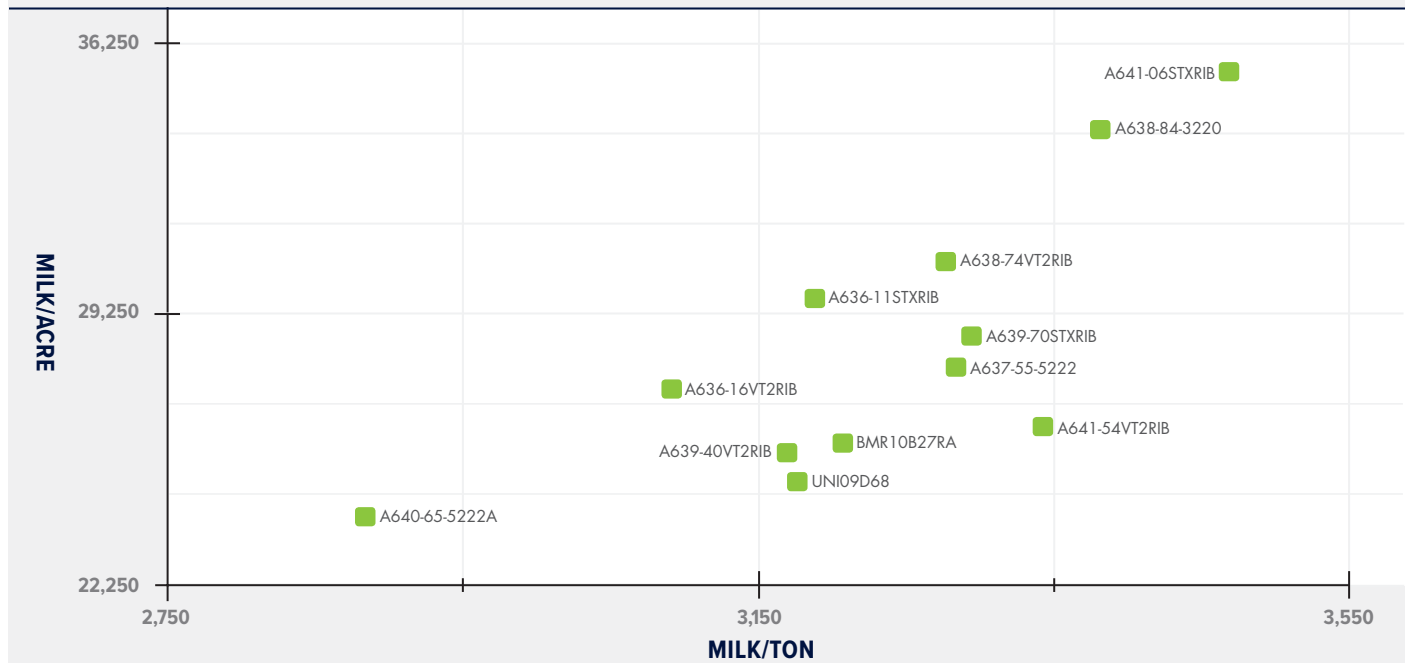
SPRING GREEN, WISCONSIN

Prairie Ag Services

2020 AGRIGOLD
SILAGE TRIAL



BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A641-06STXRIB	111	10.3	8.3	40.8	60.2	6.9	31.4	66.3	42.5	3,468	35,559	2,298
AgriGold	A638-84-3220	108	10.1	7.9	41.4	62.2	5.1	30.6	69.6	43.7	3,382	34,045	2,189
AgriGold	A638-74VT2RIB	108	9.4	7.5	42.8	60.5	6.6	29.6	71.3	39.7	3,275	30,631	1,814
AgriGold	A636-11STXRIB	106	9.3	8.3	42.6	58.9	7.3	28.0	66.7	42.5	3,188	29,593	1,880
AgriGold	A639-70STXRIB	109	8.7	9.1	41.3	60.5	7.9	27.6	66.4	44.6	3,294	28,633	1,930
AgriGold	A637-55-5222	107	8.5	8.6	40.3	62.3	4.8	29.4	68.0	45.1	3,284	27,816	1,908
AgriGold	A636-16VT2RIB	106	8.8	8.4	43.6	59.4	7.3	26.1	66.9	43.7	3,091	27,264	1,777
AgriGold	A641-54VT2RIB	111	7.9	8.7	42.5	61.6	5.6	28.0	66.2	45.4	3,341	26,268	1,769
Mycogen	BMR10B27RA	110	8.1	9.2	41.7	60.7	6.2	26.8	67.5	44.8	3,207	25,881	1,772
AgriGold	A639-40VT2RIB	109	8.1	8.2	43.6	60.7	5.8	26.7	68.6	42.8	3,169	25,651	1,681
Mycogen	UNI09D68	109	7.8	8.8	43.6	65.2	5.1	24.8	69.1	47.4	3,175	24,828	1,669
AgriGold	A640-65-5222A	110	8.3	7.6	46.4	58.4	7.1	23.7	71.0	42.5	2,884	23,930	1,502



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

TOMAH, WISCONSIN

Prairie Ag Services

2020 AGRIGOLD SILAGE TRIAL



BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A629-12VT2RIB	99	12.6	7.9	33.5	56.7	6.5	40.6	66.1	32.3	3,635	45,608	2,957
AgriGold	A632-35-5222EZ	102	11.1	7.4	32.9	55.0	6.8	42.6	67.4	33.6	3,495	38,624	2,726
AgriGold	A626-08VT2PRO	96	12.0	7.5	36.9	51.9	9.3	38.2	68.6	33.7	3,223	38,596	2,592
AgriGold	A619-75-3120EZ	89	10.8	7.5	34.3	57.5	6.2	41.6	71.4	38.2	3,372	36,444	2,701
AgriGold	A627-83VT2RIB	97	10.1	7.7	31.4	54.5	7.3	43.7	67.3	31.2	3,557	36,075	2,525
AgriGold	A633-14VT2PRO	103	10.5	7.7	41.5	57.0	8.4	31.0	72.3	38.9	3,384	35,658	2,207
AgriGold	A625-78VT2RIB	95	9.3	7.0	33.5	57.4	6.7	43.5	66.1	32.7	3,579	33,185	2,233
AgriGold	A622-65	92	10.0	7.7	33.2	53.8	7.5	42.7	66.1	33.9	3,267	32,602	2,388
Mycogen	BMR97B37RA	97	9.2	8.1	37.8	59.1	6.9	35.3	73.5	40.7	3,544	32,418	2,258
AgriGold	A615-06	85	9.6	7.5	37.8	51.6	9.3	37.5	71.0	36.3	3,132	30,060	2,154
AgriGold	A610-41	80	8.6	8.0	30.4	54.0	7.3	44.8	62.0	31.3	3,329	28,510	2,138
Mycogen	UNI95D58	95	8.6	7.7	43.5	58.4	8.5	29.3	77.7	45.0	3,318	28,397	2,008

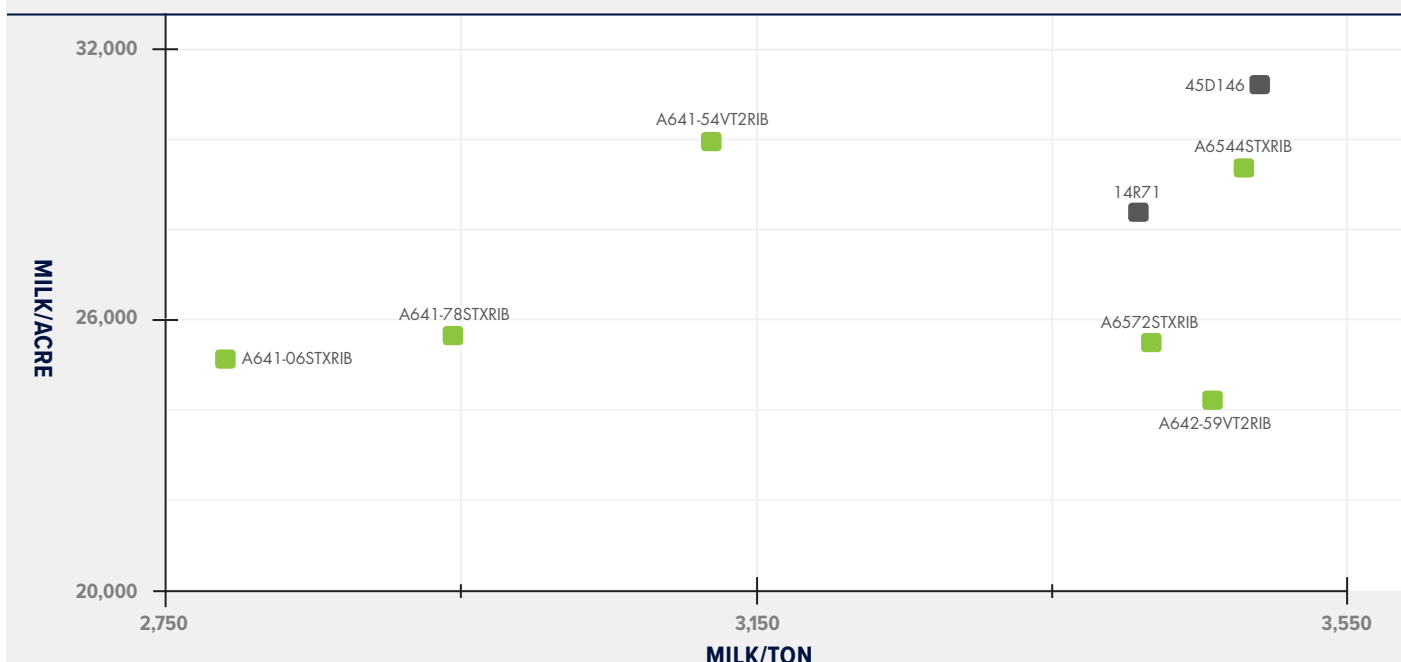


Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

RENSSLEAER, INDIANA

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
Specialty	45D146	114	9.7	7.6	33.1	58.1	7.3	41.9	66.7	34.7	3,671	35,584	2,430
AgriGold	A641-54VT2RIB	111	10.0	7.8	37.3	59.4	9.0	37.4	72.8	37.7	3,485	34,821	2,314
AgriGold	A6544STXRIB	114	9.4	8.1	32.6	57.4	8.2	41.9	67.5	35.0	3,665	34,476	2,330
Mycogen	14R71	114	9.4	7.9	35.9	59.9	8.6	37.5	73.9	40.3	3,630	33,967	2,302
AgriGold	A641-78STXRIB	111	9.5	7.6	39.5	56.9	9.5	35.1	72.8	37.7	3,399	32,323	2,029
AgriGold	A6572STXRIB	114	8.9	8.3	35.0	58.4	9.4	38.7	67.7	36.7	3,634	32,201	2,101
AgriGold	A641-06STXRIB	111	9.6	7.5	41.3	54.9	11.2	33.2	75.0	38.0	3,320	32,002	1,978
AgriGold	A642-59VT2RIB	112	8.6	7.9	37.2	60.0	8.1	37.1	70.9	38.5	3,655	31,486	2,038

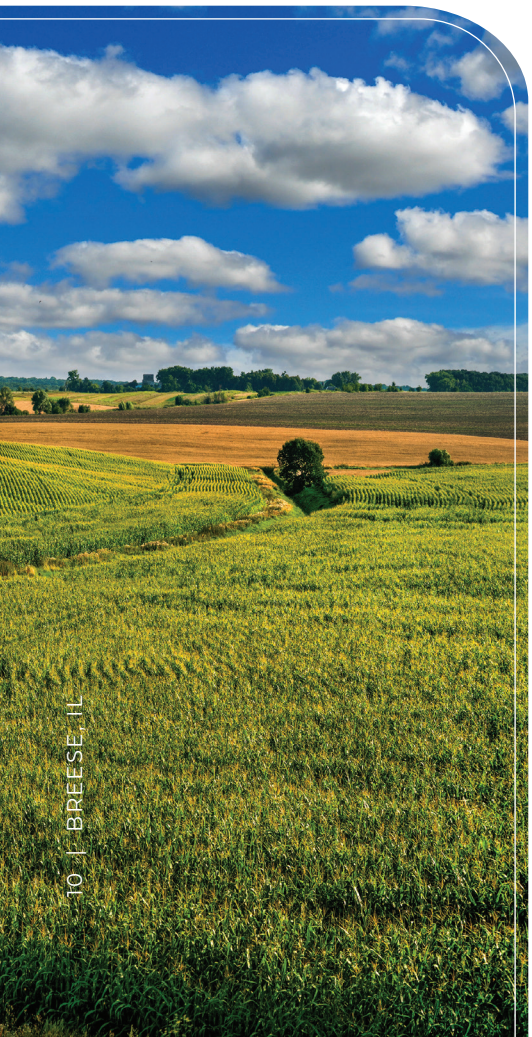


Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



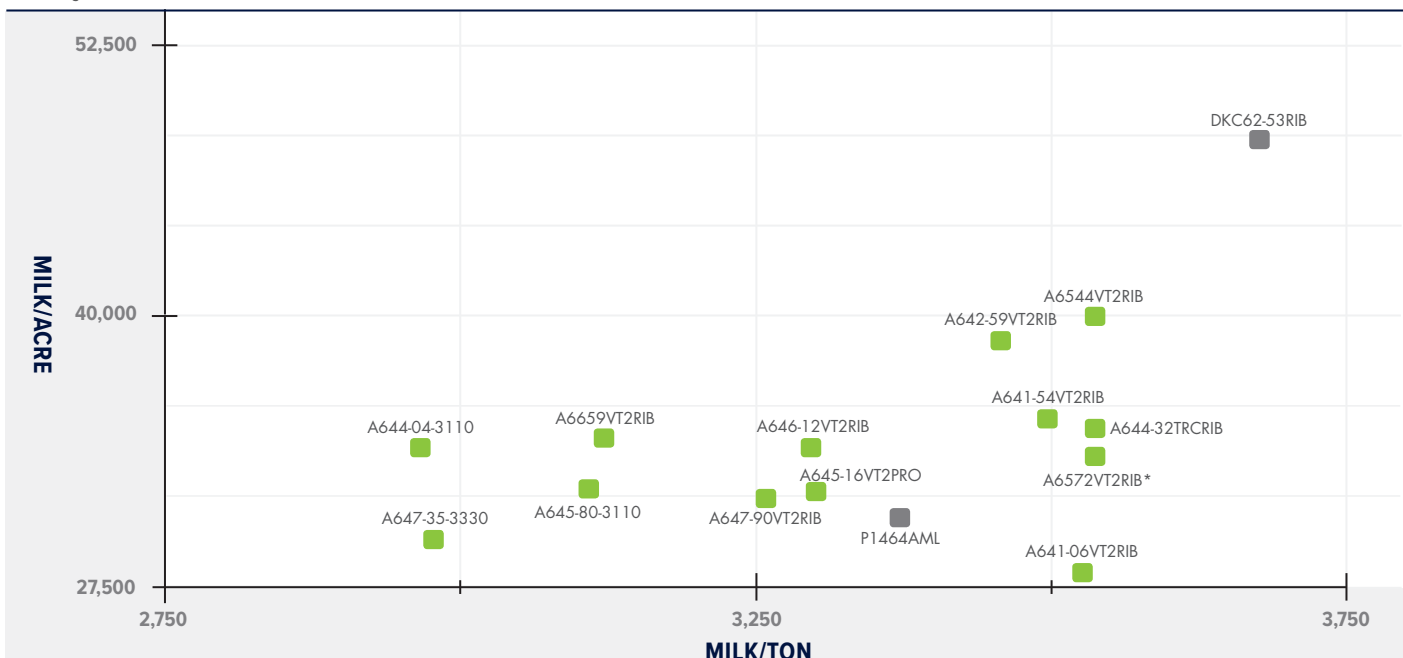
BREESE, ILLINOIS

2020 AGRIGOLD SILAGE TRIAL



BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
Dekalb	DKC62-53RIB	112	13.1	8.2	26.9	66.7	5.5	48.5	68.3	35.8	3,677	48,212	3,702
AgriGold	A6544VT2RIB	114	11.4	7.8	30.7	56.3	9.4	43.5	68.8	33.7	3,536	40,196	2,854
AgriGold	A642-59VT2RIB	112	11.3	7.6	35.2	58.7	8.7	40.4	67.8	38.9	3,457	38,931	2,673
AgriGold	A641-54VT2RIB	111	10.0	7.6	30.5	61.1	7.0	44.2	69.1	36.5	3,498	35,151	2,569
AgriGold	A644-32TRCRIB	114	9.8	7.8	32.9	56.1	9.4	40.7	67.4	34.9	3,537	34,811	2,341
AgriGold	A6659VT2RIB	116	10.9	8.0	41.8	50.2	13.9	31.4	67.8	35.5	3,124	34,150	1,982
AgriGold	A644-04-3110	114	11.5	7.4	43.8	53.0	13.7	30.3	69.5	40.2	2,965	34,052	2,120
AgriGold	A646-12VT2RIB	116	10.3	7.6	35.2	51.4	10.6	40.4	67.1	32.2	3,296	34,026	2,148
AgriGold	A6572VT2RIB*	114	9.5	8.7	32.6	58.5	9.3	40.9	68.2	37.8	3,539	33,710	2,364
AgriGold	A645-80-3110	115	10.4	9.2	43.5	54.1	13.7	29.5	66.2	38.5	3,109	32,191	1,850
AgriGold	A645-16VT2PRO	115	9.7	7.9	41.2	57.4	10.5	32.1	72.1	41.9	3,300	32,096	2,044
AgriGold	A647-90VT2RIB	117	9.8	8.6	40.3	55.1	11.6	30.6	69.5	41.8	3,257	31,789	2,065
Pioneer	P1464AML	114	9.1	8.2	36.5	53.6	12.4	37.0	67.5	36.8	3,372	30,831	1,983
AgriGold	A647-35-3330	117	10.0	8.2	45.0	54.1	12.4	26.0	71.1	42.2	2,979	29,807	1,767
AgriGold	A641-06VT2RIB	111	8.0	7.6	32.8	58.4	8.3	42.6	71.3	36.8	3,525	28,181	1,976

* Average of 3 checks



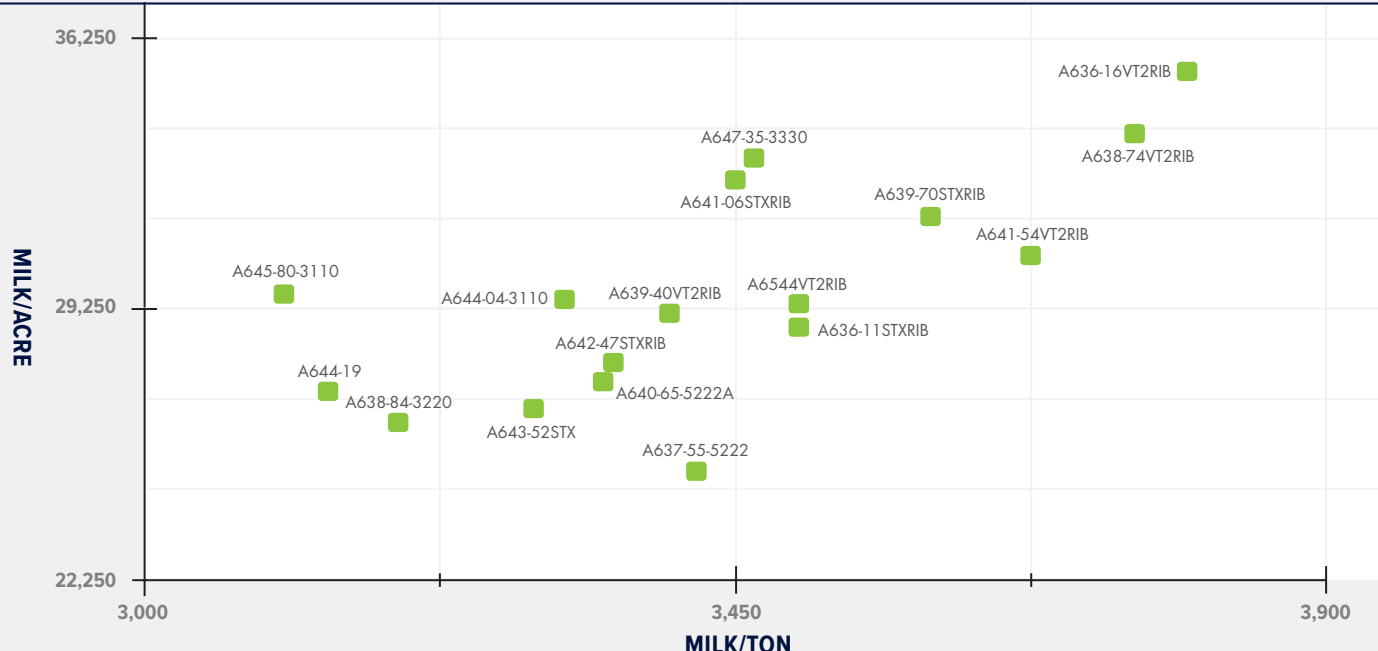
Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

MALTA, ILLINOIS

Prairie Ag Services

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A636-16VT2RIB	106	9.4	7.4	29.1	64.3	5.8	47.0	63.8	33.8	3,794	35,482	2,480
AgriGold	A638-74VT2RIB	108	9.0	8.5	33.4	67.8	5.4	38.8	66.2	41.8	3,755	33,808	2,294
AgriGold	A647-35-3330	117	9.6	8.1	39.8	61.3	8.2	31.6	71.2	41.9	3,462	33,136	2,087
AgriGold	A641-06STXRIB	111	9.5	7.7	40.2	60.1	7.9	32.0	65.3	42.6	3,453	32,694	2,107
AgriGold	A639-70STXRIB	109	8.8	8.1	38.3	64.5	7.6	34.9	66.8	44.1	3,599	31,591	2,047
AgriGold	A641-54VT2RIB	111	8.3	8.7	35.7	63.1	7.4	36.6	67.0	41.0	3,675	30,605	1,996
AgriGold	A645-80-3110	115	9.5	7.4	45.9	57.3	11.0	26.6	69.2	41.4	3,107	29,620	1,717
AgriGold	A644-04-3110	114	8.9	7.5	40.7	59.8	7.9	31.6	71.5	43.1	3,320	29,441	1,877
AgriGold	A6544VT2RIB	113	8.4	7.6	39.4	60.8	8.1	33.8	66.7	41.7	3,499	29,278	1,837
AgriGold	A639-40VT2RIB	109	8.6	7.2	40.7	59.3	9.9	33.3	66.0	40.7	3,401	29,125	1,761
AgriGold	A636-11STXRIB	106	8.3	7.6	39.7	61.6	8.0	33.1	65.6	42.8	3,499	28,938	1,829
AgriGold	A642-47STXRIB	112	8.2	7.7	40.8	58.4	10.4	31.7	67.4	41.5	3,356	27,652	1,716
AgriGold	A640-65-5222A	110	8.2	7.5	39.8	59.1	8.4	32.1	70.3	41.8	3,350	27,479	1,787
AgriGold	A644-19	114	8.7	7.8	44.0	59.0	10.5	27.4	69.5	42.8	3,142	27,306	1,655
AgriGold	A643-52STX	113	8.1	7.9	42.7	57.9	10.9	29.1	64.6	41.6	3,297	26,665	1,612
AgriGold	A638-84-3220	108	8.2	8.0	44.5	58.2	11.3	27.8	67.8	42.1	3,193	26,228	1,536
AgriGold	A637-55-5222	107	7.3	8.3	39.7	60.7	8.3	32.4	68.2	42.7	3,420	24,969	1,578



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



INGALLS, KANSAS

2020 AGRIGOLD SILAGE TRIAL



12 | INGALLS, KS

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A6572VT2RIB	114	9.3	8.3	37.2	58.8	9.3	37.6	69.2	40.2	3,403	31,575	2,042
AgriGold	A647-90STXRIB	117	10.0	7.8	40.5	56.1	11.2	33.4	75.6	40.0	3,161	31,551	1,979
AgriGold	A647-35-3330	117	10.1	7.0	36.7	55.5	8.9	40.7	68.3	36.7	3,098	31,191	2,139
AgriGold	A641-54VT2RIB	111	9.3	7.4	36.8	55.6	11.9	40.3	65.8	36.6	3,033	28,189	1,962
AgriGold	A645-80-3110	115	9.2	6.5	43.3	54.3	13.4	33.0	73.2	38.2	2,910	26,707	1,637
AgriGold	A644-04-3110	114	8.9	7.0	43.4	51.8	13.7	31.4	78.4	39.7	2,927	25,963	1,550
AgriGold	A6619VT2RIBD1	114	8.9	7.0	47.8	51.6	16.1	27.2	72.9	36.9	2,839	25,392	1,192
AgriGold	A6517VT2RIB	113	7.9	6.1	41.2	54.5	12.6	35.7	76.0	37.2	3,031	24,088	1,479
AgriGold	A6544VT2RIB	114	9.1	6.2	52.3	49.6	17.9	24.8	72.4	37.8	2,501	22,865	784
AgriGold	A6424-3111	108	7.7	7.3	47.8	56.0	12.9	26.9	72.7	42.4	2,825	21,878	1,230



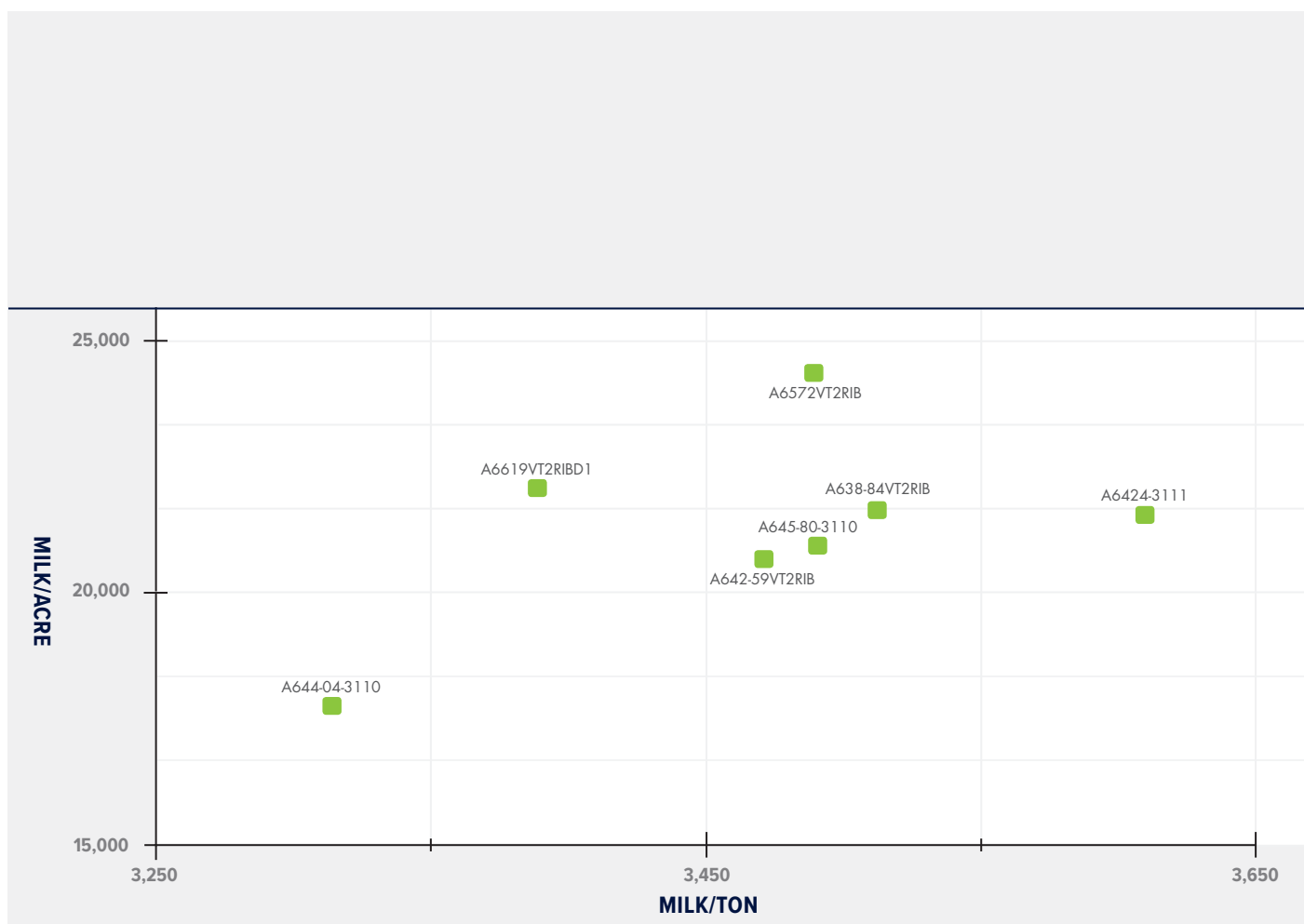
Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

WHITEWATER, KANSAS

The Feedstore

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	In situ Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A6572VT2RIB	114	7.0	8.5	40.2	64.0	8.1	32.6	72.2	46.2	3,489	24,417	1,652
AgriGold	A6619VT2RIBD1	114	6.5	8.6	41.8	64.6	8.6	30.4	79.4	49.0	3,389	22,129	1,518
AgriGold	A638-84VT2RIB	108	6.2	8.7	39.0	63.6	8.5	34.4	71.3	45.6	3,512	21,706	1,501
AgriGold	A6424-3111	108	6.0	8.7	38.9	68.6	5.9	33.3	75.7	50.7	3,610	21,564	1,570
AgriGold	A645-80-3110	115	6.0	8.8	38.9	63.9	6.4	32.3	73.0	49.3	3,491	20,933	1,489
AgriGold	A642-59VT2RIB	112	6.0	9.0	39.3	64.4	8.3	32.8	74.8	48.4	3,471	20,731	1,490
AgriGold	A644-04-3110	114	5.4	9.0	41.3	63.8	8.4	28.1	78.4	50.5	3,314	17,767	1,266



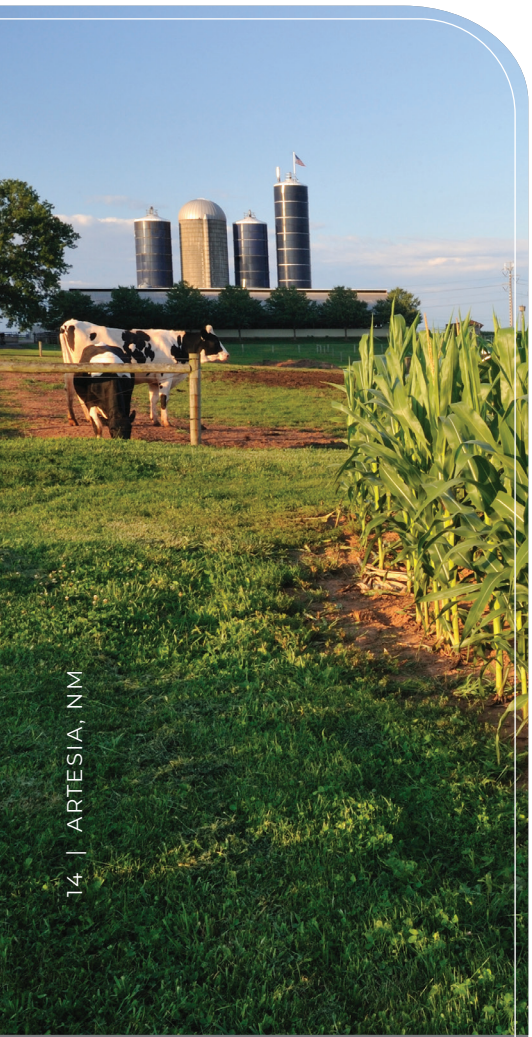
Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



ARTESIA, NEW MEXICO

New Mexico
State University

2020 AGRIGOLD
SILAGE TRIAL



BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A647-42TRC	117	10.6	7.2	39.8	55.9	11.6	34.9	65.9	37.0	3,184	33,775	2,040
AgriGold	A643-52STX	113	10.1	7.3	35.5	59.8	9.8	39.6	66.5	36.8	3,368	33,720	2,286
AgriGold	A6659VT2RIB	116	10.8	6.6	40.6	52.6	13.1	35.5	66.6	36.2	3,042	32,979	1,966
AgriGold	A647-35-3330	117	10.6	7.0	39.5	55.1	11.4	35.0	69.4	38.3	3,104	32,972	2,077
AgriGold	A644-04-3110	114	10.2	7.3	41.3	53.9	12.8	32.7	70.1	39.9	3,029	30,959	1,898
AgriGold	A647-90VT2RIB	117	9.1	7.3	37.1	58.3	10.5	36.9	67.3	37.6	3,369	30,738	1,931
AgriGold	A645-16VT2PRO	115	9.8	7.1	43.3	56.4	12.9	32.1	67.2	37.9	3,119	30,637	1,724
AgriGold	A640-65-5222A	110	9.6	6.5	41.1	53.8	12.7	34.4	69.0	37.8	3,049	29,184	1,761
AgriGold	A645-80-3110	115	9.4	7.2	39.8	53.2	13.5	36.0	63.7	35.5	3,034	28,411	1,729
AgriGold	A639-70STXRIB	109	8.5	7.8	38.5	55.6	10.6	34.3	67.6	40.2	3,127	26,627	1,777
AgriGold	A641-54VT2RIB	111	8.4	7.0	42.1	55.0	13.4	32.9	68.6	36.4	3,073	26,287	1,496



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

CLOVIS, NEW MEXICO

New Mexico
State University

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A647-35-3330	117	11.9	9.3	31.3	66.6	7.5	42.1	57.4	40.1	3,533	42,107	3,120
AgriGold	A6544VT2RIB	114	11.5	8.4	30.3	68.1	5.8	45.9	57.8	39.5	3,529	40,739	2,993
AgriGold	A647-42TRC	117	11.3	8.6	35.3	65.4	7.9	39.5	58.9	38.0	3,432	38,632	2,638
AgriGold	A641-54VT2RIB	111	11.4	8.4	35.6	65.0	8.9	40.8	65.0	40.4	3,314	37,860	2,693
AgriGold	A6659VT2RIB	116	11.6	7.9	38.4	60.7	8.8	37.5	63.8	39.2	3,176	36,963	2,510
AgriGold	A647-90VT2RIB	117	11.4	9.0	39.4	61.6	11.3	35.3	62.2	41.7	3,173	36,265	2,520
AgriGold	A644-04-3110	114	10.9	9.0	35.1	64.2	9.9	37.6	61.9	39.9	3,313	36,134	2,533
AgriGold	A639-70STXRIB	109	10.7	8.2	37.8	66.3	9.1	38.0	64.6	42.9	3,353	35,858	2,550
AgriGold	A643-52STX	113	11.3	8.2	40.1	60.9	9.2	34.0	60.5	39.6	3,165	35,813	2,348
AgriGold	A645-16VT2PRO	115	11.9	8.0	43.6	59.1	11.4	30.4	67.8	43.0	2,954	35,205	2,343
AgriGold	A645-80-3110	115	10.3	9.9	33.4	65.2	9.1	39.3	54.2	42.0	3,359	34,711	2,510
AgriGold	A640-65-5222A	110	10.3	8.1	36.9	60.3	8.4	37.6	61.9	39.0	3,193	32,876	2,274



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

CHATFIELD, MINNESOTA

2020 AGRIGOLD SILAGE TRIAL



BRAND	HYBRID	DM			aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ		Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
		RM	Tons/acre	CP%					starch (7 hr)	TTNDFD			
Mycogen	UNI06D58	106	14.0	7.3	40.0	63.1	7.6	32.2	80.3	46.3	3,589	50,126	
Mycogen	TMF06S67RA	106	14.7	6.8	37.0	54.6	10.3	36.7	73.7	38.3	3,327	48,778	
Mycogen	BMR06B58	106	13.3	7.1	40.0	62.4	6.4	31.7	81.1	47.3	3,499	46,412	
AgriGold	A635-54VT2	105	14.8	6.3	39.3	53.7	10.1	36.1	72.5	35.7	3,122	46,289	
AgriGold	A637-55VT2	107	13.4	6.3	33.4	56.1	6.6	42.7	70.8	35.7	3,426	45,866	
Mycogen	UNI95D58	95	12.6	7.5	40.6	64.5	5.9	31.4	77.1	49.5	3,643	45,819	
AgriGold	A628-16VT2	98	14.2	6.5	39.6	53.6	10.8	35.5	72.6	38.4	3,226	45,795	
AgriGold	A633-94STX	103	14.1	6.2	36.9	53.9	9.3	39.7	69.4	36.4	3,196	45,196	
AgriGold	A6267STX	102	13.8	7.2	33.6	56.1	8.1	40.3	68.8	33.9	3,264	45,178	
AgriGold	A629-12VT2	99	14.1	6.3	40.6	53.8	10.6	35.0	73.4	37.8	3,182	45,011	
Mycogen	MY03BDAMXT	103	13.0	6.9	39.5	60.3	7.6	34.4	74.6	42.8	3,408	44,404	
Mycogen	TMF01R87SXRA	101	14.5	5.9	44.4	54.7	11.4	31.7	65.4	37.7	3,045	44,259	
AgriGold	A639-70STX	109	13.1	6.3	37.5	57.0	8.7	36.9	75.6	40.0	3,379	44,148	
AgriGold	A636-11STX	106	12.7	6.3	33.6	56.3	7.6	41.4	72.2	35.5	3,424	43,645	
AgriGold	A632-35-5222EZ	102	14.2	6.2	43.0	55.7	10.3	33.2	69.2	38.4	3,046	43,345	
AgriGold	A636-16VT2P	106	13.5	5.7	40.7	53.6	10.6	35.1	68.9	37.3	3,186	43,066	
Mycogen	MY93B09SXE	93	13.2	6.4	38.8	60.2	7.4	37.1	70.6	43.2	3,208	42,313	
Mycogen	TMF09597	109	13.5	6.6	47.1	54.5	11.8	26.3	72.6	40.2	3,103	41,834	
AgriGold	A639-41STX	109	12.3	6.6	35.8	57.1	8.0	38.3	73.7	38.5	3,383	41,606	
Mycogen	UNI09D68	109	11.5	7.1	41.2	61.8	6.6	30.2	79.0	47.6	3,477	40,004	
AgriGold	A640-77STX	110	12.6	6.2	43.6	54.0	10.8	29.5	74.3	41.0	3,179	39,962	
AgriGold	A630-10STX	100	13.2	5.9	42.4	51.7	11.0	34.5	67.8	35.5	3,019	39,725	
Mycogen	BMR10B27RA	110	11.5	6.7	38.5	62.6	4.6	32.8	78.3	47.4	3,445	39,693	
AgriGold	A633-14VT2P	103	13.1	6.4	45.3	49.9	14.0	28.2	75.7	37.6	2,989	39,138	



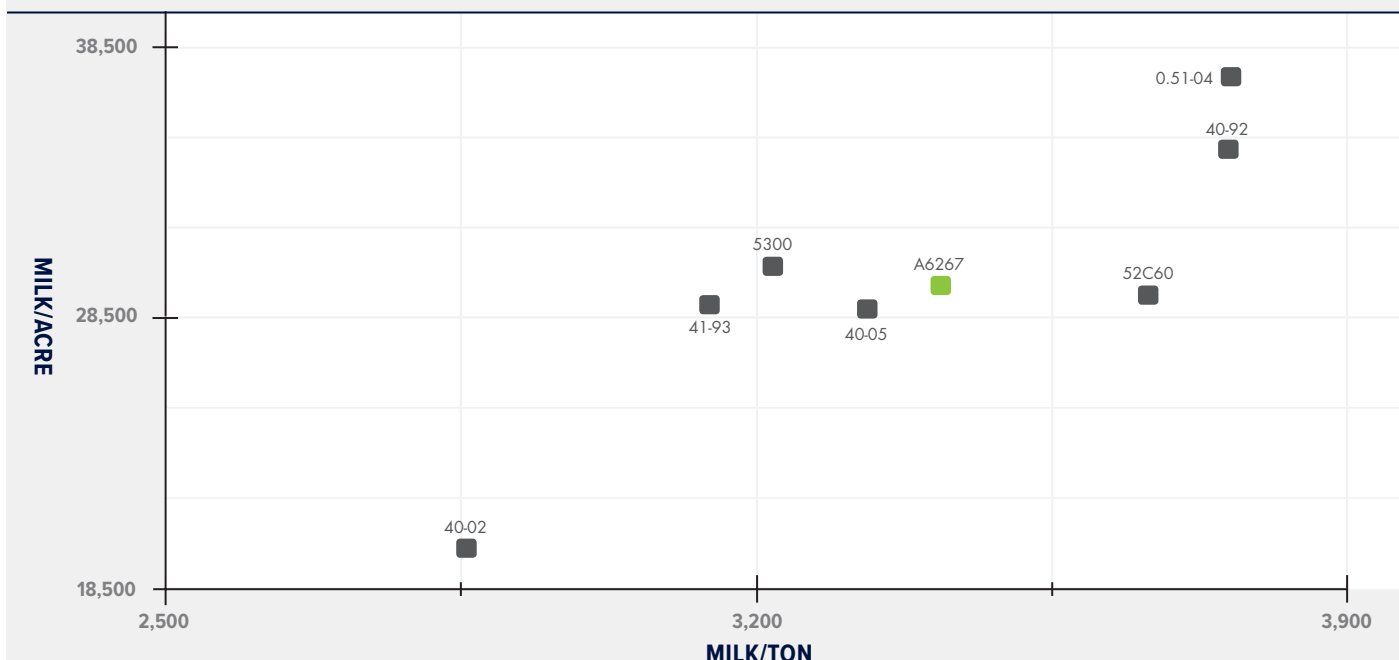
Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

MAPLE LAKE, MINNESOTA

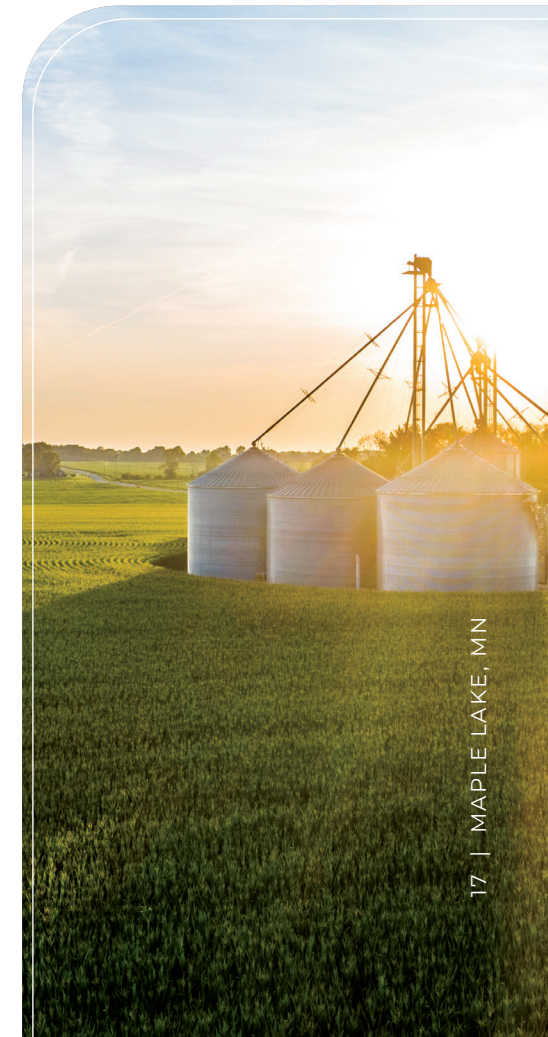
Valley View Dairy

2020 AGRIGOLD
SILAGE TRIAL

BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A
Viking	0.51-04	101	9.9	8.1	31.4	63.5	6.7	41.1	65.5	38.0	3,761	37,371
Den Besten	40-92	92	9.2	8.5	31.8	61.4	5.7	40.7	66.4	39.9	3,758	34,703
Masters Choice	5300	103	9.5	7.9	41.5	63.9	5.5	30.6	74.2	40.2	3,219	30,432
AgriGold	A6267	102	8.7	7.7	36.7	57.8	10.5	36.9	70.3	39.4	3,417	29,651
King Fisher	52C60	102	8.0	9.0	34.8	58.9	10.9	36.6	65.7	42.2	3,662	29,271
Den Besten	41-93	93	9.2	8.1	42.8	59.9	8.6	29.3	70.4	43.6	3,147	28,847
Den Besten	40-05	105	8.6	8.0	39.3	57.7	7.6	31.7	75.6	43.7	3,331	28,724
Den Besten	40-02	102	7.0	8.0	47.0	55.2	11.3	23.0	77.0	42.9	2,859	20,042



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



TINTAH, MINNESOTA

3MG

2020 AGRIGOLD SILAGE TRIAL



BRAND	HYBRID	RM	DM Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	in situ starch (7 hr)	TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A
AgriGold	A629-22VT2RIB	99	11.7	7.8	35.0	61.4	9.6	40.7	64.6	35.8	3,609	42,215	2,620
Golden Harvest	E106Q6-5122	106	11.5	7.6	36.0	61.5	9.1	39.8	65.5	36.8	3,570	40,980	2,559
AgriGold	A630-04	100	10.6	8.0	33.4	60.1	10.1	41.8	63.8	33.9	3,682	38,915	2,456
AgriGold	A634-93	104	10.3	7.7	30.6	63.9	8.6	45.1	65.5	32.5	3,786	38,794	2,605
AgriGold	A632-35-5222EZ	102	11.2	7.5	39.5	57.7	12.8	36.2	64.4	35.2	3,451	38,599	2,224
AgriGold	A635-54VT2RIB	105	10.5	7.2	34.9	63.1	9.6	41.7	64.1	36.6	3,663	38,328	2,473
AgriGold	A622-65	92	10.8	7.8	33.7	59.5	8.9	42.4	63.5	34.6	3,502	38,002	2,538
AgriGold	A636-16VT2RIB	106	10.4	7.6	35.9	57.1	11.0	39.6	67.0	34.2	3,557	36,962	2,233
AgriGold	A627-83VT2RIB	97	10.9	7.1	37.2	57.9	11.8	40.4	62.9	34.5	3,365	36,832	2,303
AgriGold	A628-16VT2RIB	98	10.6	7.4	40.4	55.3	12.8	34.8	63.8	34.6	3,342	35,518	1,965
AgriGold	A619-75-3120EZ	89	10.2	7.9	37.3	57.3	11.5	37.8	64.5	35.4	3,404	34,841	2,156
AgriGold	A629-93	99	10.3	7.6	37.5	56.0	12.9	38.1	60.8	32.4	3,386	34,838	1,989
AgriGold	A626-08VT2PRO	96	10.0	7.4	38.8	58.9	11.6	38.0	64.8	36.0	3,473	34,820	2,070
AgriGold	A625-78VT2RIB	95	11.0	6.6	40.5	56.5	13.2	36.7	65.6	34.7	3,160	34,693	2,027
AgriGold	A637-56VT2PRO	107	10.4	7.1	41.7	56.4	13.2	33.7	67.3	36.0	3,332	34,664	1,931
AgriGold	A633-14STX	103	9.6	8.4	35.0	60.6	10.8	38.2	64.6	33.2	3,624	34,597	2,033
AgriGold	A617-78VT2RIB	87	10.3	7.1	37.0	59.6	11.4	40.1	64.3	33.5	3,337	34,308	2,175
AgriGold	A629-12VT2RIB	99	9.3	8.2	36.9	58.2	11.1	36.6	64.1	34.3	3,505	32,500	1,926
AgriGold	A633-14VT2PRO	103	9.1	8.0	35.7	58.4	11.1	39.3	64.4	33.0	3,562	32,370	1,902
AgriGold	A610-41	80	9.4	7.7	30.0	62.1	9.4	46.1	59.9	31.6	3,432	32,106	2,302
Mycogen	UNI95D58	95	8.7	8.0	35.4	65.2	9.3	39.9	67.7	39.8	3,671	31,759	2,123
AgriGold	A631-90VT2PRO	101	9.0	6.6		58.0	12.0	38.5	66.4	33.6	3,437	30,101	1,761
Mycogen	BMR97B37RA	97	8.6	8.0	42.3	58.8	12.4	31.7	66.5	38.7	3,351	28,800	1,663

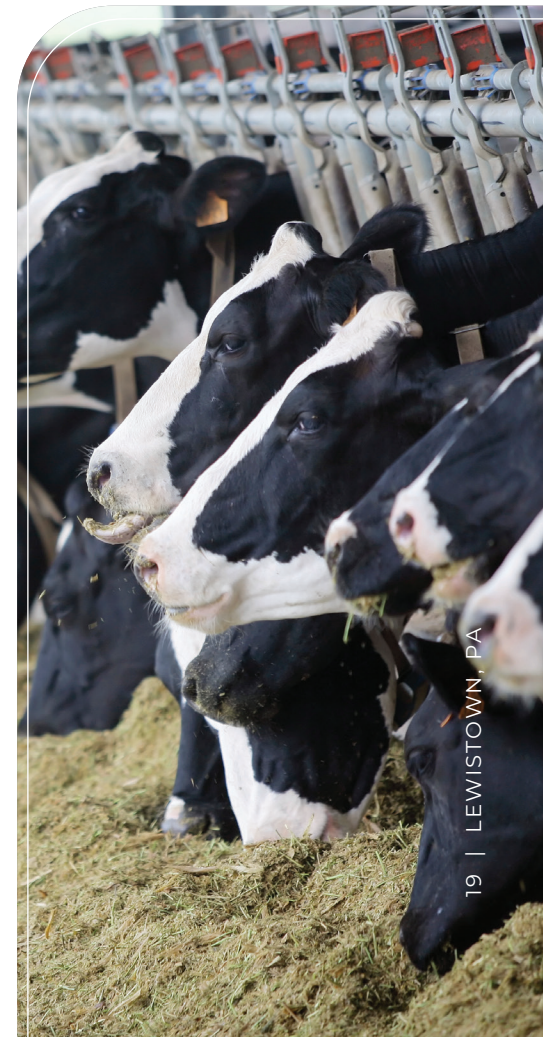


Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

LEWISTOWN, PENNSYLVANIA

AgReliant/JGAS

2020 AGRIGOLD
SILAGE TRIAL



19 | LEWISTOWN, PA

BRAND	HYBRID	DM			NDFD (30 hr)	uNDF240	in situ		TTNDFD	Milk/Ton	Milk/Acre	Beef/Acre
		RM	Tons/acre	CP%			aNDF%	starch %		(LBS/T DM)	LBS/A	LBS/A
AgriGold	A6544VT2RIB	114	10.6	6.8	39.1	54.3	10.3	39.0	69.9	32.5	3,501	37,093
AgriGold	A637-55-5222	107	9.8	7.3	36.9	55.3	10.0	41.2	71.6	32.0	3,584	34,941
AgriGold	A638-74VT2RIB	108	9.4	6.6	37.6	55.0	9.8	41.1	70.5	32.8	3,501	32,947
AgriGold	A636-11STXRIB	106	9.0	7.3	38.6	57.3	9.3	38.8	69.7	33.1	3,668	32,935
AgriGold	A640-65-5222A	110	9.4	6.8	38.9	54.8	9.7	38.9	70.5	34.7	3,501	32,799
AgriGold	A639-40VT2RIB	109	8.8	7.1	38.2	58.6	8.9	39.1	72.0	35.0	3,710	32,619
AgriGold	A638-58STX	108	9.0	7.2	38.5	54.0	11.0	39.5	70.3	33.9	3,453	32,224
AgriGold	A641-54VT2RIB	111	8.7	6.8	38.9	53.8	10.7	39.2	73.2	32.8	3,516	30,669
AgriGold	A636-16VT2RIB	106	8.3	7.0	38.9	55.2	10.6	39.6	72.9	34.1	3,625	29,973
AgriGold	A635-54VT2RIB	105	8.8	6.5	41.7	55.1	11.4	36.5	73.3	33.4	3,403	29,915
AgriGold	A641-06VT2RIB	111	8.5	7.0	42.5	56.4	10.8	35.2	70.8	38.7	3,428	29,201
AgriGold	A633-14VT2PRO	103	8.4	6.9	39.6	54.0	11.7	37.9	69.6	32.1	3,471	29,085
AgriGold	A629-22VT2RIB	99	8.2	7.0	38.9	55.6	9.4	38.6	73.3	34.4	3,531	29,022
AgriGold	A632-07STXRIB	102	8.3	6.7	41.9	56.0	10.6	34.8	71.3	35.7	3,474	28,930
AgriGold	A639-70STXRIB	109	7.9	7.3	38.7	58.4	8.5	37.6	73.4	36.9	3,659	28,855
AgriGold	A632-35-5222EZ	102	8.4	7.0	40.6	55.3	11.0	37.5	69.5	35.5	3,421	28,403
AgriGold	A626-08VT2PRO	96	7.0	6.8	43.1	58.1	9.6	34.7	74.5	37.0	3,497	24,391
												1,476



Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



UNIVERSITY TRIAL HIGHLIGHTS

YEAR	HYBRID	TRIAL	MILK/ACRE			YEAR	HYBRID	TRIAL	MILK/ACRE		
			RANK	OUT OF	LOCATION				RANK	OUT OF	LOCATION
2017	A635-54	Michigan State University	3	41	Zone 2 - Late	2018	A638-74	University of Wisconsin	6	50	South Central-Late
2017	A639-40	Michigan State University	10	31	Zone 1 - Early	2018	A638-94	University of Wisconsin	17	50	South Central-Late
2017	A641-78	Michigan State University	4	19	Zone 1 - Late	2018	A639-40	University of Wisconsin	13	50	South Central-Late
2017	A642-59	Michigan State University	5	19	Zone 1 - Late	2018	A640-77	University of Wisconsin	15	41	Southern Zone-Early
2017	A640-77	University of Minnesota	10	34	Rochester SE Late RM	2018	A641-78	Wysocki Produce Farm	2	48	Plainfield WI
2017	A6413	University of Minnesota	10	25	Waseca SE Early RM	2019	A628-16	Michigan State University	8	40	Zone 1 - Early
2017	A641-78	University of Minnesota	3	34	Waseca SE Late RM	2019	A6267	Penn State University*	4	23	Cambria Co. Early
2017	A624-11	University of Wisconsin	1	51	South Central Zone-Early	2019	A632-07	Penn State University*	5	23	Cambria Co. Early
2017	A6267	University of Wisconsin	17	51	South Central Zone-Early	2019	A638-74	Penn State University*	6	25	South Central-Medium
2017	A630-31	University of Wisconsin	10	51	South Central Zone-Early	2019	A638-74	Penn State University*	3	25	Lancaster Co. Mid
2017	A639-40	University of Wisconsin	4	57	South Central Zone-Late	2019	A640-77	Penn State University*	8	25	South Central-Medium
2017	A641-78	University of Wisconsin	8	43	Southern Zone-Late	2019	A641-54	Penn State University*	5	34	South Central-Medium-late
2018	A639-40	Michigan State University	14	36	Zone 2-Late	2019	A641-54	Penn State University*	4	34	Lancaster Co. Medium-late
2018	A635-54	Penn State University*	3	25	South Central-Medium	2019	A647-46	Penn State University*	4	20	South Central-Late
2018	A638-94	Penn State University*	10	25	South Central-Medium	2019	A647-46	Penn State University*	2	20	Chester Co. Late
2018	A641-78	Penn State University*	7	42	South Central-Late	2019	A647-46	Penn State University*	5	20	Juniata Co. Late
2018	A6652	Penn State University*	18	42	South Central-Late	2019	A6652	Penn State University*	2	20	Juniata Co. Late
2018	A628-20	University of Minnesota	13	28	Central Early-Waseca	2019	A629-12	University of Minnesota	4	15	Central Early-McLeod Co.
2018	A633-94	University of Minnesota	3	28	SE Early-Rochester	2019	A629-12	University of Minnesota	1	15	Central Early-Waseca Co.
2018	A633-94	University of Minnesota	7	27	Central Late-Hutchinson	2019	A629-22	University of Minnesota	8	15	Central Early-McLeod Co.
2018	A633-94	University of Minnesota	8	27	Central Late-Waseca	2019	A629-22	University of Minnesota	5	15	Central Early-Waseca Co.
2018	A635-54	University of Minnesota	9	28	SE Early-Rochester	2019	A635-54	University of Minnesota	1	22	Central Late-McLeod Co.
2018	A641-06	University of Minnesota	11	27	SE Late-Rochester	2019	A636-11	University of Minnesota	5	22	Central Late-McLeod Co.
2018	A641-78	University of Minnesota	6	27	SE Late-Rochester	2019	A638-74	University of Minnesota	1	22	Olmsted Co. SE Late
2018	A641-78	University of Minnesota	6	27	SE Late-Waseca	2019	A638-74	University of Minnesota	2	22	Waseca Co. SE Late
2018	A628-20	University of Wisconsin	14	50	South Central-Early	2019	A639-40	University of Minnesota	8	22	Waseca Co. SE Late
2018	A635-54	University of Wisconsin	12	50	South Central-Early	2019	A629-12	University of Wisconsin	6	41	South Central Zone-Early
2018	A637-55	University of Wisconsin	5	50	South Central-Late	2019	A634-93	University of Wisconsin	2	41	South Central Zone-Early

* Dry Matter

YEAR	HYBRID	TRIAL	MILK/ACRE		
			RANK	OUT OF	LOCATION
2019	A635-54	University of Wisconsin	4	41	South Central Zone-Early
2019	A638-84	University of Wisconsin	9	33	Southern Zone-Early
2019	A639-40	University of Wisconsin	9	49	South Central Zone-Late
2019	A641-54	University of Wisconsin	14	30	Southern Zone-Late
2020	A630-10	University of Minnesota	2	18	Hutchinson Central Early RM
2020	A630-10	University of Minnesota	2	18	Waseca Central Early RM
2020	A630-31	University of Minnesota	6	18	Hutchinson Central Early RM
2020	A630-31	University of Minnesota	8	18	Waseca Central Early RM
2020	A632-35	University of Minnesota	2	25	Hutchinson Central Late RM
2020	A632-35	University of Minnesota	7	25	Waseca Central Late RM
2020	A633-14	University of Minnesota	5	25	Hutchinson Central Late RM
2020	A635-54	University of Minnesota	6	25	Hutchinson Central Late RM
2020	A636-11	University of Minnesota	1	22	Rochester SE Early RM
2020	A636-16	University of Minnesota	7	22	Rochester SE Early RM
2020	A636-16	University of Minnesota	6	22	Waseca SE Early RM
2020	A636-16	University of Minnesota	8	25	Hutchinson Central Late RM
2020	A638-74	University of Minnesota	5	21	Rochester SE Late RM
2020	A638-74	University of Minnesota	6	21	Waseca SE Late RM
2020	A638-84	University of Minnesota	3	21	Waseca SE Late RM
2020	A630-10	University of Wisconsin	8	36	South Central Zone Early
2020	A630-10	University of Wisconsin	10	27	North Central Zone Early
2020	A633-14	University of Wisconsin	13	36	South Central Zone Early
2020	A635-54	University of Wisconsin	1	36	South Central Zone Early
2020	A636-11	University of Wisconsin	7	36	South Central Zone Early
2020	A636-16	University of Wisconsin	10	36	South Central Zone Early
2020	A638-74	University of Wisconsin	1	25	Southern Zone Early

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



HYBRID SILAGE AND HIGH MOISTURE CORN RATING SUMMARY

Hybrid	Maturity	DM				in situ starch (7 hr)				TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A	High Moisture Corn	Hybrid	Maturity	DM				TTNDFD	Milk/Ton (LBS/T DM)	Milk/Acre LBS/A	Beef/Acre LBS/A	High Moisture Corn			
		Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %	TTNDFD	Milk/Ton (LBS/T DM)							Tons/acre	CP%	aNDF%	NDFD (30 hr)	uNDF240	Starch %							
A610-41	80	3	5	2	4	5	5	2	2	3	2	2	2	1	A638-58	108	5	5	2	2	4	3	3	2	5	5	4	
A617-78	87	3	3	3	3	3	4	3	3	2	2	2	2	4	A638-74	108	5	4	2	5	5	5	3	3	4	5	4	4
A619-75	89	5	4	3	3	5	3	4	5	3	4	4	4	3	A638-84	108	5	4	4	3	3	3	3	3	3	4	4	4
A621-77	91	4	3	4	3	2	3	2	3	3	2	2	NA	4	A6424	108	3	4	5	5	5	4	4	5	4	3	2	5
A622-65	92	4	4	2	3	5	5	2	3	3	3	3	5	3	A639-40	109	5	3	4	3	4	4	4	4	4	4	2	5
A624-06	94	3	3	2	4	3	4	2	3	3	3	3	NA	3	A639-70	109	3	5	3	4	5	4	4	5	4	3	4	5
A625-78	95	4	3	3	4	4	4	3	4	3	4	3	4	2	A640-65	110	3	3	4	2	4	3	4	3	3	3	3	5
A626-08	96	4	3	5	3	3	3	4	4	3	3	3	3	4	A641-06	111	4	3	4	4	4	3	4	5	4	4	3	2
A626-20	96	3	3	5	2	2	3	4	3	2	2	2	1	4	A641-54	111	4	4	3	4	4	4	4	3	4	3	3	4
A627-83	97	4	3	3	2	3	4	3	3	3	3	3	3	3	A641-78	111	4	4	5	3	3	3	4	4	4	4	3	4
A628-16	98	4	4	4	3	3	2	3	4	3	3	3	2	5	A642-47	112	3	4	4	3	4	3	3	4	3	3	2	3
A629-12	99	5	4	4	4	4	3	4	4	4	5	5	5	4	A642-59	112	4	3	3	4	5	4	4	4	4	4	4	4
A629-22	99	4	4	3	4	3	4	4	4	4	3	3	3	3	A6499	112	4	4	4	4	4	4	3	4	5	4	4	3
A629-93	99	4	4	4	2	2	2	2	2	3	3	3	2	3	A643-41	113	4	3	4	3	4	2	2	4	3	3	3	4
A630-04	100	3	3	2	2	2	4	4	3	5	3	3	4	4	A643-52	113	3	3	4	3	4	2	3	3	3	2	2	3
A630-10	100	4	3	4	3	3	4	3	3	3	4	4	4	4	A6544	113	5	4	3	3	4	4	3	3	3	4	4	4
A630-31	100	4	3	4	5	4	5	3	4	5	5	5	NA	5	A644-04	114	4	3	5	3	3	2	5	5	3	3	2	3
A630-95	100	3	4	2	5	5	5	2	2	5	5	5	5	4	A644-19	114	3	3	4	3	4	2	4	3	3	2	2	4
A631-90	101	4	2	5	3	3	3	4	3	3	3	3	2	3	A644-32	114	5	4	3	4	3	4	3	3	3	5	2	3
A6267	102	4	3	4	4	3	4	3	3	4	4	4	4	5	A6572	114	4	5	3	5	4	3	2	3	4	4	5	2
A632-07	102	4	3	4	4	4	3	4	4	4	4	4	1	4	A6579	114	4	4	4	4	4	4	4	5	4	4	3	4
A632-35	102	5	3	4	3	3	3	2	3	3	5	4	3	3	A6619	114	4	3	5	2	2	2	5	3	2	2	2	4
A633-14	103	4	5	3	2	3	3	3	2	3	3	3	2	3	A645-16	115	4	4	5	3	3	2	5	5	3	3	2	4
A634-93	104	5	4	4	3	4	3	4	3	4	4	4	5	4	A645-80	115	5	5	5	2	2	3	3	4	3	3	2	4
A635-54	105	5	4	4	4	3	4	3	3	4	4	4	4	4	A646-12	116	4	3	4	3	4	4	3	3	3	3	2	4
A636-11	106	4	3	2	3	4	4	3	3	4	4	4	3	5	A6652	116	4	4	3	5	5	4	5	4	4	4	3	5
A636-16	106	4	3	4	3	3	4	4	3	3	3	4	5	5	A6659	116	5	4	4	3	3	3	4	4	3	4	2	4
A637-55	107	4	4	2	4	5	5	4	3	4	3	3	3	4	A647-35	117	5	5	3	4	5	3	4	4	4	3	5	4
A637-56	107	4	5	4	3	3	2	5	4	3	3	3	2	3	A647-42	117	5	4	3	5	5	3	2	3	5	5	4	4
A638-44	108	4	4	2	5	4	4	4	4	5	4	5	4	3	A647-90	117	4	4	4	4	4	3	2	4	4	3	4	1

Ratings are assigned by AgriGold based on comparisons with other AgriGold® products (not competitive products) through field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. 1 = our lowest rating in the category 5 = our highest rating in the category

The only thing we like better than corn and soybeans is sharing our expertise directly with growers like you. We're a company of hard workers, technical thinkers and innovative strategists. So whenever you're ready, let's talk seed. Learn more at AgriGold.com.

CONTACT YOUR LOCAL AGRIGOLD REPRESENTATIVE TODAY.

Our local team of key account specialists and agronomists are ready to talk seed!

