



DAIRYLAND SEED



2022 CORN SILAGE PERFORMANCE SUMMARY



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2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
HIDF-3044Q	90	8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
HIDF-3522Q	95	22	62.37	21.25	21.70	7.89	38.61	69.74	58.87	41.37	12.96	3431	27110
HIDF-3197RA	97	16	59.99	19.72	20.63	7.81	39.76	67.83	59.09	39.52	12.25	3390	26376
HIDF-3855Q	98	31	60.51	21.48	22.33	8.37	38.25	69.03	58.52	40.92	12.93	3360	28148
HIDF-3099-6	99	4	58.30	18.42	20.60	7.38	34.14	69.77	52.48	39.26	14.69	3065	22802
HIDF-3099RA	99	1	42.18	15.38	18.89	8.89	45.17	61.56	56.15	30.90	12.83	3250	28892
HIDF-4073Q	100	38	61.83	22.77	23.43	8.63	39.36	68.34	59.47	41.63	12.21	3453	29829
HIDF-3802Q	102	54	64.64	25.30	25.21	8.77	35.98	69.49	58.37	42.06	12.89	3383	29596
HIDF-4545Q	105	56	65.14	26.57	26.31	9.04	36.65	70.35	58.79	42.90	12.43	3417	30816
HIDF-3808RA	108	2	59.01	21.47	22.75	8.80	28.31	74.19	54.25	45.34	13.35	2932	25788
HIDF-4999Q	109	58	64.80	25.93	25.75	8.90	37.24	70.40	58.93	43.42	11.82	3427	30469
HIDF-5000Q	110	33	66.12	26.21	25.82	8.78	35.09	70.59	56.47	41.78	13.48	3349	29577
HIDF-3211RA	111	28	66.08	27.45	26.93	9.09	34.75	70.08	55.51	39.71	13.50	3314	29955
HIDF-5202Q	112	33	68.08	29.06	28.07	9.18	34.68	71.94	57.42	43.29	12.54	3354	30791

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BETTER THAN PLOT AVERAGES





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2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
DB-3633SE	93	3	62.72	19.28	19.73	7.20	35.92	70.66	61.82	45.27	12.37	3425	24508
DB-3722Q	97	14	63.07	20.10	20.35	7.29	38.17	68.81	62.97	45.06	10.99	3487	25431
BMR-3899RA	99	8	66.99	23.46	22.94	7.69	34.28	69.62	63.89	46.79	11.30	3492	26962
DB-4022Q	100	18	62.97	22.53	22.85	8.21	37.00	66.01	64.65	46.17	10.33	3499	28692
DB-4311AMXT	103	16	62.45	20.99	21.49	7.84	38.10	65.46	63.18	44.09	11.08	3470	27158
BMR-4205SE	105	1	67.51	23.09	22.51	7.50	24.48	65.28	67.02	49.45	12.79	3394	25454
DB-4522Q	105	17	63.50	23.98	24.40	8.81	39.12	67.59	65.42	47.05	9.14	3574	31456
BMR-3508RA	108	11	64.63	25.38	25.35	8.85	34.24	67.81	63.75	47.41	11.01	3486	30957
DB-5211AMXT	112	24	66.09	26.37	25.88	8.74	34.98	67.84	63.24	47.40	10.74	3447	30226
DS-3601Q	94	10	62.12	19.42	20.01	7.38	39.79	71.10	60.96	41.93	11.95	3494	25769
DS-3900AM	97	6	57.10	24.38	25.82	9.97	38.84	69.23	56.29	39.38	13.34	3274	32791
DS-4318AM	102	5	59.26	22.28	23.43	8.94	41.66	68.11	56.08	39.49	13.00	3330	29686
DS-4510Q	102	18	63.18	23.69	23.92	8.52	37.43	69.49	58.39	41.04	12.94	3388	28821
DS-4878AM	106	5	61.97	25.55	25.88	9.28	36.43	72.87	56.06	41.36	12.98	3200	29584
DS-4878Q	106	7	65.61	25.21	25.06	8.67	32.98	70.36	56.91	44.56	13.66	3256	28573
DS-4917AM	107	6	59.28	21.97	23.00	8.72	38.76	67.70	56.47	38.94	12.93	3261	29123
DS-5144Q	109	22	63.78	26.90	26.76	9.28	38.72	69.93	58.92	42.92	11.42	3446	31742
DS-5161Q	109	5	63.79	26.10	26.09	9.12	39.15	69.47	56.97	39.42	12.31	3379	30235
DS-5250AM	110	16	63.20	26.49	26.79	9.58	38.35	71.96	57.59	41.21	12.18	3341	30985
DS-5279Q	110	21	64.52	26.61	26.54	9.25	37.74	71.20	57.82	42.84	11.88	3414	31257
WEIGHTED AVERAGE			63.85	24.36	24.46	8.63	37.05	69.56	59.16	42.71	12.22	3403	29319
TOTAL PLOTS		617	BETTER THAN PLOT AVERAGES										





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2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
HiDF													
HIDF-3044Q	90	8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
HIDF-3522Q	95	22	62.37	21.25	21.70	7.89	38.61	69.74	58.87	41.37	12.96	3431	27110
HIDF-3197RA	97	16	59.99	19.72	20.63	7.81	39.76	67.83	59.09	39.52	12.25	3390	26376
HIDF-3855Q	98	31	60.51	21.48	22.33	8.37	38.25	69.03	58.52	40.92	12.93	3360	28148
HIDF-3099-6	99	4	58.30	18.42	20.60	7.38	34.14	69.77	52.48	39.26	14.69	3065	22802
HIDF-3099RA	99	1	42.18	15.38	18.89	8.89	45.17	61.56	56.15	30.90	12.83	3250	28892
HIDF-3802Q	100	54	64.64	25.30	25.21	8.77	35.98	69.49	58.37	42.06	12.89	3383	29596
HIDF-4073Q	100	38	61.83	22.77	23.43	8.63	39.36	68.34	59.47	41.63	12.21	3453	29829
HIDF-4545Q	105	56	65.14	26.57	26.31	9.04	36.65	70.35	58.79	42.90	12.43	3417	30816
HIDF-3808RA	108	2	59.01	21.47	22.75	8.80	28.31	74.19	54.25	45.34	13.35	2932	25788
HIDF-4999Q	109	58	64.80	25.93	25.75	8.90	37.24	70.40	58.93	43.42	11.82	3427	30469
HIDF-5000Q	110	33	66.12	26.21	25.82	8.78	35.09	70.59	56.47	41.78	13.48	3349	29577
HIDF-3211RA	111	28	66.08	27.45	26.93	9.09	34.75	70.08	55.51	39.71	13.50	3314	29955
HIDF-5202Q	112	33	68.08	29.06	28.07	9.18	34.68	71.94	57.42	43.29	12.54	3354	30791
WEIGHTED AVERAGE			64.06	24.66	24.70	8.67	36.86	69.93	58.18	41.99	12.65	3387	29361
TOTAL PLOTS		384	BETTER THAN PLOT AVERAGES										





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HiDF-3044Q 8 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-4.54	%DM
WET TONS	-3.78	TONS
TONS @ 65%	-2.97	TONS
DRY TONS	-0.51	TONS
STARCH	2.75	%DM
7hr STARCH	0.13	%STARCH
NDFd 30hr	-0.47	%NDF
TTNDFD	-1.55	%NDF
uNDF 240hr	-0.55	%NDF
MILK / TON	-25	LBS
MILK / ACRE	-1952	LBS

HiDF-3522Q 22 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-1.66	%DM
WET TONS	-1.13	TONS
TONS @ 65%	-0.77	TONS
DRY TONS	-0.04	TONS
STARCH	0.91	%DM
7hr STARCH	0.78	%STARCH
NDFd 30hr	-1.61	%NDF
TTNDFD	-1.13	%NDF
uNDF 240hr	0.78	%NDF
MILK / TON	-39	LBS
MILK / ACRE	-424	LBS

HiDF-3197RA 16 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-3.02	%DM
WET TONS	-2.06	TONS
TONS @ 65%	-1.53	TONS
DRY TONS	-0.19	TONS
STARCH	0.60	%DM
7hr STARCH	-0.16	%STARCH
NDFd 30hr	-2.16	%NDF
TTNDFD	-2.46	%NDF
uNDF 240hr	0.63	%NDF
MILK / TON	-129	LBS
MILK / ACRE	-1774	LBS

HiDF-3855Q 31 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-2.66	%DM
WET TONS	-1.33	TONS
TONS @ 65%	-0.74	TONS
DRY TONS	0.13	TONS
STARCH	1.18	%DM
7hr STARCH	-0.29	%STARCH
NDFd 30hr	-0.78	%NDF
TTNDFD	-1.13	%NDF
uNDF 240hr	0.33	%NDF
MILK / TON	-40	LBS
MILK / ACRE	115	LBS

HiDF-3099 FAMILY 5 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-1.41	%DM
WET TONS	-2.50	TONS
TONS @ 65%	-1.51	TONS
DRY TONS	-0.86	TONS
STARCH	-0.41	%DM
7hr STARCH	-1.00	%STARCH
NDFd 30hr	-2.17	%NDF
TTNDFD	-2.36	%NDF
uNDF 240hr	0.86	%NDF
MILK / TON	-56	LBS
MILK / ACRE	-3037	LBS

HiDF-4073Q 38 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	-1.96	%DM
WET TONS	-1.01	TONS
TONS @ 65%	-0.50	TONS
DRY TONS	0.16	TONS
STARCH	2.11	%DM
7hr STARCH	-0.69	%STARCH
NDFd 30hr	-0.26	%NDF
TTNDFD	-0.84	%NDF
uNDF 240hr	-0.19	%NDF
MILK / TON	20	LBS
MILK / ACRE	733	LBS

HiDF-3802Q 54 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	1.05	%DM
WET TONS	1.07	TONS
TONS @ 65%	0.82	TONS
DRY TONS	0.12	TONS
STARCH	-0.94	%DM
7hr STARCH	0.09	%STARCH
NDFd 30hr	-0.76	%NDF
TTNDFD	-0.24	%NDF
uNDF 240hr	0.45	%NDF
MILK / TON	-9	LBS
MILK / ACRE	282	LBS

HiDF-4545Q 56 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	0.98	%DM
WET TONS	1.86	TONS
TONS @ 65%	1.55	TONS
DRY TONS	0.34	TONS
STARCH	-0.43	%DM
7hr STARCH	0.98	%STARCH
NDFd 30hr	-0.39	%NDF
TTNDFD	0.42	%NDF
uNDF 240hr	0.28	%NDF
MILK / TON	8	LBS
MILK / ACRE	1220	LBS

HiDF-3808RA 2 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	6.12	%DM
WET TONS	3.78	TONS
TONS @ 65%	3.01	TONS
DRY TONS	0.56	TONS
STARCH	-4.55	%DM
7hr STARCH	3.74	%STARCH
NDFd 30hr	-0.75	%NDF
TTNDFD	2.30	%NDF
uNDF 240hr	-0.20	%NDF
MILK / TON	-26	LBS
MILK / ACRE	1407	LBS

HiDF-4999Q 58 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	1.05	%DM
WET TONS	1.21	TONS
TONS @ 65%	0.89	TONS
DRY TONS	0.10	TONS
STARCH	0.05	%DM
7hr STARCH	0.94	%STARCH
NDFd 30hr	-0.03	%NDF
TTNDFD	0.87	%NDF
uNDF 240hr	-0.31	%NDF
MILK / TON	31	LBS
MILK / ACRE	608	LBS

HiDF-5000Q 33 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	2.47	%DM
WET TONS	1.43	TONS
TONS @ 65%	0.85	TONS
DRY TONS	-0.08	TONS
STARCH	-2.24	%DM
7hr STARCH	1.99	%STARCH
NDFd 30hr	-2.26	%NDF
TTNDFD	-0.10	%NDF
uNDF 240hr	0.92	%NDF
MILK / TON	-46	LBS
MILK / ACRE	-579	LBS

HiDF-3211RA 28 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	2.92	%DM
WET TONS	2.25	TONS
TONS @ 65%	1.41	TONS
DRY TONS	-0.05	TONS
STARCH	-2.39	%DM
7hr STARCH	0.74	%STARCH
NDFd 30hr	-2.65	%NDF
TTNDFD	-1.81	%NDF
uNDF 240hr	1.24	%NDF
MILK / TON	-29	LBS
MILK / ACRE	-425	LBS

HiDF-5202Q 33 PLOTS		
Avg Difference From Plot Averages		
MOISTURE	3.48	%DM
WET TONS	2.89	TONS
TONS @ 65%	1.92	TONS
DRY TONS	0.04	TONS
STARCH	-1.97	%DM
7hr STARCH	2.22	%STARCH
NDFd 30hr	-1.37	%NDF
TTNDFD	0.59	%NDF
uNDF 240hr	0.62	%NDF
MILK / TON	-33	LBS
MILK / ACRE	-120	LBS

BETTER THAN PLOT AVERAGES



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HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
BMR													
DB-3633SE	96	3	62.72	19.28	19.73	7.20	35.92	70.66	61.82	45.27	12.37	3425	24508
DB-3722Q	97	14	63.07	20.10	20.35	7.29	38.17	68.81	62.97	45.06	10.99	3487	25431
BMR-3899RA	99	8	66.99	23.46	22.94	7.69	34.28	69.62	63.89	46.79	11.30	3492	26962
DB-4022Q	100	18	62.97	22.53	22.85	8.21	37.00	66.01	64.65	46.17	10.33	3499	28692
DB-4311AMXT	103	16	62.45	20.99	21.49	7.84	38.10	65.46	63.18	44.09	11.08	3470	27158
BMR-4205SE	105	1	67.51	23.09	22.51	7.50	24.48	65.28	67.02	49.45	12.79	3394	25454
DB-4522Q	105	17	63.50	23.98	24.40	8.81	39.12	67.59	65.42	47.05	9.14	3574	31456
BMR-3508RA	108	11	64.63	25.38	25.35	8.85	34.24	67.81	63.75	47.41	11.01	3486	30957
DB-5211AMXT	112	24	66.09	26.37	25.88	8.74	34.98	67.84	63.24	47.40	10.74	3447	30226
WEIGHTED AVERAGE			64.14	23.16	23.26	8.20	36.58	67.47	63.85	46.30	10.64	3489	28651
TOTAL PLOTS		112	BETTER THAN PLOT AVERAGES										





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DB-3633SE 3 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-2.70	%DM
WET TONS	-2.92	TONS
TONS @ 65%	-2.34	TONS
DRY TONS	-0.44	TONS
STARCH	1.91	%DM
7hr STARCH	-2.37	%STARCH
NDFd 30hr	2.38	%NDF
TTNDFD	-0.48	%NDF
uNDF 240hr	-0.82	%NDF
MILK / TON	76	LBS
MILK / ACRE	-1057	LBS

DB-3722Q 14 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-1.18	%DM
WET TONS	-2.77	TONS
TONS @ 65%	-2.55	TONS
DRY TONS	-0.75	TONS
STARCH	0.93	%DM
7hr STARCH	-0.15	%STARCH
NDFd 30hr	1.59	%NDF
TTNDFD	1.89	%NDF
uNDF 240hr	-1.02	%NDF
MILK / TON	8	LBS
MILK / ACRE	-2539	LBS

BMR-3899RA 8 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	1.16	%DM
WET TONS	-1.87	TONS
TONS @ 65%	-2.07	TONS
DRY TONS	-0.86	TONS
STARCH	-1.17	%DM
7hr STARCH	0.30	%STARCH
NDFd 30hr	2.52	%NDF
TTNDFD	2.81	%NDF
uNDF 240hr	-0.65	%NDF
MILK / TON	38	LBS
MILK / ACRE	-2573	LBS

DB-4022Q 18 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.77	%DM
WET TONS	-1.42	TONS
TONS @ 65%	-1.23	TONS
DRY TONS	-0.30	TONS
STARCH	0.09	%DM
7hr STARCH	-2.66	%STARCH
NDFd 30hr	4.07	%NDF
TTNDFD	3.01	%NDF
uNDF 240hr	-1.77	%NDF
MILK / TON	74	LBS
MILK / ACRE	-463	LBS

DB-4311AMXT 16 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-2.12	%DM
WET TONS	-3.42	TONS
TONS @ 65%	-2.94	TONS
DRY TONS	-0.72	TONS
STARCH	0.98	%DM
7hr STARCH	-2.95	%STARCH
NDFd 30hr	1.18	%NDF
TTNDFD	0.12	%NDF
uNDF 240hr	-0.34	%NDF
MILK / TON	-45	LBS
MILK / ACRE	-2886	LBS

BMR-4205SE 1 PLOT		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	1.47	%DM
WET TONS	-3.50	TONS
TONS @ 65%	-3.72	TONS
DRY TONS	-1.45	TONS
STARCH	-10.05	%DM
7hr STARCH	-2.23	%STARCH
NDFd 30hr	4.70	%NDF
TTNDFD	3.04	%NDF
uNDF 240hr	0.44	%NDF
MILK / TON	-126	LBS
MILK / ACRE	-6054	LBS

DB-4522Q 17 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.95	%DM
WET TONS	-1.61	TONS
TONS @ 65%	-1.27	TONS
DRY TONS	-0.22	TONS
STARCH	1.67	%DM
7hr STARCH	-1.89	%STARCH
NDFd 30hr	4.76	%NDF
TTNDFD	3.90	%NDF
uNDF 240hr	-2.08	%NDF
MILK / TON	123	LBS
MILK / ACRE	236	LBS

BMR-3508RA 11 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	0.76	%DM
WET TONS	-1.28	TONS
TONS @ 65%	-1.47	TONS
DRY TONS	-0.64	TONS
STARCH	-2.77	%DM
7hr STARCH	-0.05	%STARCH
NDFd 30hr	2.93	%NDF
TTNDFD	3.68	%NDF
uNDF 240hr	-0.52	%NDF
MILK / TON	48	LBS
MILK / ACRE	-1673	LBS

DB-5211AMXT 24 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	2.32	%DM
WET TONS	0.49	TONS
TONS @ 65%	-0.15	TONS
DRY TONS	-0.47	TONS
STARCH	-2.47	%DM
7hr STARCH	-1.16	%STARCH
NDFd 30hr	3.40	%NDF
TTNDFD	4.24	%NDF
uNDF 240hr	-1.01	%NDF
MILK / TON	30	LBS
MILK / ACRE	-1247	LBS

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HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE	
DUAL														
DS-3601Q	94	10	62.12	19.42	20.01	7.38	39.79	71.10	60.96	41.93	11.95	3494	25769	
DS-3900AM	97	6	57.10	24.38	25.82	9.97	38.84	69.23	56.29	39.38	13.34	3274	32791	
DS-4318AM	102	5	59.26	22.28	23.43	8.94	41.66	68.11	56.08	39.49	13.00	3330	29686	
DS-4510Q	102	18	63.18	23.69	23.92	8.52	37.43	69.49	58.39	41.04	12.94	3388	28821	
DS-4878AM	106	5	61.97	25.55	25.88	9.28	36.43	72.87	56.06	41.36	12.98	3200	29584	
DS-4878Q	106	7	65.61	25.21	25.06	8.67	32.98	70.36	56.91	44.56	13.66	3256	28573	
DS-4917AM	107	6	59.28	21.97	23.00	8.72	38.76	67.70	56.47	38.94	12.93	3261	29123	
DS-5144Q	109	22	63.78	26.90	26.76	9.28	38.72	69.93	58.92	42.92	11.42	3446	31742	
DS-5161Q	109	5	63.79	26.10	26.09	9.12	39.15	69.47	56.97	39.42	12.31	3379	30235	
DS-5250AM	110	16	63.20	26.49	26.79	9.58	38.35	71.96	57.59	41.21	12.18	3341	30985	
DS-5279Q	110	21	64.52	26.61	26.54	9.25	37.74	71.20	57.82	42.84	11.88	3414	31257	
WEIGHTED AVERAGE			62.89	24.58	24.89	8.92	38.12	70.35	57.96	41.69	12.34	3375	29898	
TOTAL PLOTS		121											BETTER THAN PLOT AVERAGES	





DAIRYLAND SEED



SUMMARY - 2022



DS-3601Q 10 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.20	%DM
WET TONS	-0.76	TONS
TONS @ 65%	-0.69	TONS
DRY TONS	-0.19	TONS
STARCH	0.45	%DM
7hr STARCH	2.19	%STARCH
NDFd 30hr	-0.21	%NDF
TTNDFD	-0.28	%NDF
uNDF 240hr	0.01	%NDF
MILK / TON	-16	LBS
MILK / ACRE	-806	LBS

DS-3900AM 6 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-3.81	%DM
WET TONS	-2.73	TONS
TONS @ 65%	-1.87	TONS
DRY TONS	-0.14	TONS
STARCH	1.12	%DM
7hr STARCH	-0.76	%STARCH
NDFd 30hr	-1.23	%NDF
TTNDFD	-1.87	%NDF
uNDF 240hr	0.67	%NDF
MILK / TON	-44	LBS
MILK / ACRE	-873	LBS

DS-4318AM 5 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.21	%DM
WET TONS	-0.93	TONS
TONS @ 65%	-0.80	TONS
DRY TONS	-0.19	TONS
STARCH	2.82	%DM
7hr STARCH	-0.39	%STARCH
NDFd 30hr	-1.41	%NDF
TTNDFD	-1.77	%NDF
uNDF 240hr	0.29	%NDF
MILK / TON	52	LBS
MILK / ACRE	-250	LBS

DS-4510Q 18 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.45	%DM
WET TONS	-0.15	TONS
TONS @ 65%	-0.05	TONS
DRY TONS	0.05	TONS
STARCH	-0.19	%DM
7hr STARCH	-0.24	%STARCH
NDFd 30hr	-1.02	%NDF
TTNDFD	-0.76	%NDF
uNDF 240hr	0.62	%NDF
MILK / TON	-24	LBS
MILK / ACRE	72	LBS

DS-4878 FAMILY 12 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	0.49	%DM
WET TONS	0.57	TONS
TONS @ 65%	0.48	TONS
DRY TONS	0.11	TONS
STARCH	-1.20	%DM
7hr STARCH	2.02	%STARCH
NDFd 30hr	-0.89	%NDF
TTNDFD	0.66	%NDF
uNDF 240hr	0.42	%NDF
MILK / TON	-55	LBS
MILK / ACRE	-179	LBS

DS-4917AM 6 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-2.37	%DM
WET TONS	-1.88	TONS
TONS @ 65%	-1.42	TONS
DRY TONS	-0.19	TONS
STARCH	3.65	%DM
7hr STARCH	-1.89	%STARCH
NDFd 30hr	0.68	%NDF
TTNDFD	-2.48	%NDF
uNDF 240hr	-0.69	%NDF
MILK / TON	121	LBS
MILK / ACRE	793	LBS

DS-5144Q 22 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.73	%DM
WET TONS	1.30	TONS
TONS @ 65%	1.30	TONS
DRY TONS	0.46	TONS
STARCH	1.20	%DM
7hr STARCH	-0.25	%STARCH
NDFd 30hr	0.18	%NDF
TTNDFD	-0.18	%NDF
uNDF 240hr	-0.27	%NDF
MILK / TON	38	LBS
MILK / ACRE	1894	LBS

DS-5161Q 5 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	-0.12	%DM
WET TONS	1.02	TONS
TONS @ 65%	1.11	TONS
DRY TONS	0.45	TONS
STARCH	0.71	%DM
7hr STARCH	-1.52	%STARCH
NDFd 30hr	-0.63	%NDF
TTNDFD	-1.45	%NDF
uNDF 240hr	0.04	%NDF
MILK / TON	18	LBS
MILK / ACRE	1891	LBS

DS-5250AM 16 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	0.39	%DM
WET TONS	2.14	TONS
TONS @ 65%	2.04	TONS
DRY TONS	0.65	TONS
STARCH	0.50	%DM
7hr STARCH	0.71	%STARCH
NDFd 30hr	-1.46	%NDF
TTNDFD	-1.64	%NDF
uNDF 240hr	0.78	%NDF
MILK / TON	-45	LBS
MILK / ACRE	1457	LBS

DS-5279Q 21 PLOTS		
<i>Avg Difference From Plot Averages</i>		
MOISTURE	0.20	%DM
WET TONS	0.99	TONS
TONS @ 65%	0.96	TONS
DRY TONS	0.31	TONS
STARCH	0.18	%DM
7hr STARCH	0.31	%STARCH
NDFd 30hr	-0.94	%NDF
TTNDFD	-0.22	%NDF
uNDF 240hr	0.17	%NDF
MILK / TON	12	LBS
MILK / ACRE	1121	LBS

BETTER THAN PLOT AVERAGES



DAIRYLAND SEED

ALL SILAGE HYBRIDS BY ZONE SUMMARY - 2022

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2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
HIDF-3044Q	90	8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
ZONE 2		8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
DS-3900AM	97	6	57.10	24.38	25.82	9.97	38.84	69.23	56.29	39.38	13.34	3274	32791
HIDF-4073Q	100	38	61.83	22.77	23.43	8.63	39.36	68.34	59.47	41.63	12.21	3453	29829
HIDF-3099RA	99	1	42.18	15.38	18.89	8.89	45.17	61.56	56.15	30.90	12.83	3250	28892
DB-4022Q	100	18	62.97	22.53	22.85	8.21	37.00	66.01	64.65	46.17	10.33	3499	28692
HIDF-3855Q	99	31	60.51	21.48	22.33	8.37	38.25	69.03	58.52	40.92	12.93	3360	28148
HIDF-3522Q	95	22	62.37	21.25	21.70	7.89	38.61	69.74	58.87	41.37	12.96	3431	27110
BMR-3899RA	99	8	66.99	23.46	22.94	7.69	34.28	69.62	63.89	46.79	11.30	3492	26962
HIDF-3197RA	97	16	59.99	19.72	20.63	7.81	39.76	67.83	59.09	39.52	12.25	3390	26376
DS-3601Q	94	10	62.12	19.42	20.01	7.38	39.79	71.10	60.96	41.93	11.95	3494	25769
DB-3722Q	97	14	63.07	20.10	20.35	7.29	38.17	68.81	62.97	45.06	10.99	3487	25431
DB-3633SE	96	3	62.72	19.28	19.73	7.20	35.92	70.66	61.82	45.27	12.37	3425	24508
HIDF-3099-6	99	4	58.30	18.42	20.60	7.38	34.14	69.77	52.48	39.26	14.69	3065	22802
ZONE 3		171	61.60	21.50	22.13	8.13	38.37	68.68	60.06	42.17	12.19	3422	27841
DB-4522Q	105	17	63.50	23.98	24.40	8.81	39.12	67.59	65.42	47.05	9.14	3574	31456
HIDF-4545Q	105	56	65.14	26.57	26.31	9.04	36.65	70.35	58.79	42.90	12.43	3417	30816
DS-4318AM	102	5	59.26	22.28	23.43	8.94	41.66	68.11	56.08	39.49	13.00	3330	29686
HIDF-3802Q	102	54	64.64	25.30	25.21	8.77	35.98	69.49	58.37	42.06	12.89	3383	29596
DS-4510Q	102	18	63.18	23.69	23.92	8.52	37.43	69.49	58.39	41.04	12.94	3388	28821
DB-4311AMXT	103	16	62.45	20.99	21.49	7.84	38.10	65.46	63.18	44.09	11.08	3470	27158
BMR-4205SE	105	1	67.51	23.09	22.51	7.50	24.48	65.28	67.02	49.45	12.79	3394	25454
ZONE 4		167	64.18	24.82	24.86	8.73	36.98	69.13	59.67	42.90	12.19	3421	29798



DAIRYLAND SEED

ALL SILAGE HYBRIDS BY ZONE SUMMARY - 2022

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2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
DS-5144Q	109	22	63.78	26.90	26.76	9.28	38.72	69.93	58.92	42.92	11.42	3446	31742
BMR-3508RA	108	11	64.63	25.38	25.35	8.85	34.24	67.81	63.75	47.41	11.01	3486	30957
HIDF-4999Q	109	58	64.80	25.93	25.75	8.90	37.24	70.40	58.93	43.42	11.82	3427	30469
DS-5161Q	109	5	63.79	26.10	26.09	9.12	39.15	69.47	56.97	39.42	12.31	3379	30235
DS-4878AM	106	5	61.97	25.55	25.88	9.28	36.43	72.87	56.06	41.36	12.98	3200	29584
DS-4917AM	107	6	59.28	21.97	23.00	8.72	38.76	67.70	56.47	38.94	12.93	3261	29123
DS-4878Q	106	7	65.61	25.21	25.06	8.67	32.98	70.36	56.91	44.56	13.66	3256	28573
HIDF-3808RA	108	2	59.01	21.47	22.75	8.80	28.31	74.19	54.25	45.34	13.35	2932	25788
ZONE 5		116	64.09	25.62	25.60	8.95	36.95	70.05	58.85	43.31	11.93	3397	30354
DS-5279Q	110	21	64.52	26.61	26.54	9.25	37.74	71.20	57.82	42.84	11.88	3414	31257
DS-5250AM	110	16	63.20	26.49	26.79	9.58	38.35	71.96	57.59	41.21	12.18	3341	30985
HIDF-5202Q	112	33	68.08	29.06	28.07	9.18	34.68	71.94	57.42	43.29	12.54	3354	30791
DB-5211AMXT	111	24	66.09	26.37	25.88	8.74	34.98	67.84	63.24	47.40	10.74	3447	30226
HIDF-3211RA	111	28	66.08	27.45	26.93	9.09	34.75	70.08	55.51	39.71	13.50	3314	29955
HIDF-5000Q	110	33	66.12	26.21	25.82	8.78	35.09	70.59	56.47	41.78	13.48	3349	29577
ZONE 6		155	66.01	27.17	26.69	9.03	35.62	70.58	57.85	42.68	12.51	3367	30310



DAIRYLAND SEED



HiDF HYBRIDS BY ZONE SUMMARY - 2022



2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
HiDF													
HIDF-3044Q	90	8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
HIDF ZONE 2		8	59.80	17.17	18.07	6.90	39.69	70.56	59.55	42.38	12.14	3416	23593
HIDF-4073Q	100	38	61.83	22.77	23.43	8.63	39.36	68.34	59.47	41.63	12.21	3453	29829
HIDF-3099RA	99	1	42.18	15.38	18.89	8.89	45.17	61.56	56.15	30.90	12.83	3250	28892
HIDF-3855Q	98	31	60.51	21.48	22.33	8.37	38.25	69.03	58.52	40.92	12.93	3360	28148
HIDF-3522Q	95	22	62.37	21.25	21.70	7.89	38.61	69.74	58.87	41.37	12.96	3431	27110
HIDF-3197RA	97	16	59.99	19.72	20.63	7.81	39.76	67.83	59.09	39.52	12.25	3390	26376
HIDF-3099-6	99	4	58.30	18.42	20.60	7.38	34.14	69.77	52.48	39.26	14.69	3065	22802
HIDF ZONE 3		112	60.98	21.46	22.23	8.25	38.83	68.73	58.76	40.89	12.66	3398	28077
HIDF-4545Q	105	56	65.14	26.57	26.31	9.04	36.65	70.35	58.79	42.90	12.43	3417	30816
HIDF-3802Q	102	54	64.64	25.30	25.21	8.77	35.98	69.49	58.37	42.06	12.89	3383	29596
HIDF ZONE 4		110	64.90	25.92	25.75	8.90	36.32	69.92	58.58	42.49	12.65	3400	30193
HIDF-4999Q	109	58	64.80	25.93	25.75	8.90	37.24	70.40	58.93	43.42	11.82	3427	30469
HIDF-3808RA	108	2	59.01	21.47	22.75	8.80	28.31	74.19	54.25	45.34	13.35	2932	25788
HIDF ZONE 5		60	64.61	25.75	25.64	8.90	36.94	70.53	58.77	43.48	11.87	3410	30289
HIDF-5202Q	112	33	68.08	29.06	28.07	9.18	34.68	71.94	57.42	43.29	12.54	3354	30791
HIDF-3211RA	111	28	66.08	27.45	26.93	9.09	34.75	70.08	55.51	39.71	13.50	3314	29955
HIDF-5000Q	110	33	66.12	26.21	25.82	8.78	35.09	70.59	56.47	41.78	13.48	3349	29577
HIDF ZONE 6		94	66.80	27.52	26.89	9.00	34.84	70.91	56.52	41.69	13.16	3340	30095



DAIRYLAND SEED

BMR HYBRIDS BY ZONE SUMMARY - 2022



2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
BMR													
DB-4022Q	100	18	62.97	22.53	22.85	8.21	37.00	66.01	64.65	46.17	10.33	3499	28692
BMR-3899RA	99	8	66.99	23.46	22.94	7.69	34.28	69.62	63.89	46.79	11.30	3492	26962
DB-3722Q	97	14	63.07	20.10	20.35	7.29	38.17	68.81	62.97	45.06	10.99	3487	25431
DB-3633SE	96	3	62.72	19.28	19.73	7.20	35.92	70.66	61.82	45.27	12.37	3425	24508
BMR ZONE 3		43	63.73	21.68	21.84	7.74	36.80	67.92	63.76	45.86	10.87	3489	27016
DB-4522Q	105	17	63.50	23.98	24.40	8.81	39.12	67.59	65.42	47.05	9.14	3574	31456
DB-4311AMXT	103	16	62.45	20.99	21.49	7.84	38.10	65.46	63.18	44.09	11.08	3470	27158
BMR-4205SE	105	1	67.51	23.09	22.51	7.50	24.48	65.28	67.02	49.45	12.79	3394	25454
BMR ZONE 4		34	63.12	22.46	22.89	8.29	38.20	66.52	64.41	45.73	10.16	3520	29119
BMR-3508RA	108	11	64.63	25.38	25.35	8.85	34.24	67.81	63.75	47.41	11.01	3486	30957
BMR ZONE 5		11	64.63	25.38	25.35	8.85	34.24	67.81	63.75	47.41	11.01	3486	30957
DB-5211AMXT	112	24	66.09	26.37	25.88	8.74	34.98	67.84	63.24	47.40	10.74	3447	30226
BMR ZONE 6		24	66.09	26.37	25.88	8.74	34.98	67.84	63.24	47.40	10.74	3447	30226



DAIRYLAND SEED

DUAL PURPOSE HYBRIDS BY ZONE SUMMARY - 2022



2022 SILAGE SUMMARY				YIELD PERFORMANCE			GRAIN METRICS		FIBER DIGESTIBILITY			OVERALL PERFORMANCE	
HYBRID	SM	NO. OF PLOTS	HOH	WET TONS	TONS @ 65%	DRY TONS	STARCH	7HR STARCH	30HR NDFd	TTNDFD	240HR uNDF	MILK / TON	MILK / ACRE
DUAL PURPOSE													
DS-3900AM	97	6	57.10	24.38	25.82	9.97	38.84	69.23	56.29	39.38	13.34	3274	32791
DS-3601Q	94	10	62.12	19.42	20.01	7.38	39.79	71.10	60.96	41.93	11.95	3494	25769
DUAL ZONE 3		16	60.24	21.28	22.19	8.35	39.43	70.39	59.21	40.97	12.47	3412	28402
DS-4318AM	100	5	59.26	22.28	23.43	8.94	41.66	68.11	56.08	39.49	13.00	3330	29686
DS-4510Q	102	18	63.18	23.69	23.92	8.52	37.43	69.49	58.39	41.04	12.94	3388	28821
DUAL ZONE 4		23	62.33	23.36	23.80	8.62	38.35	69.19	57.89	40.71	12.95	3375	29027
DS-5144Q	109	22	63.78	26.90	26.76	9.28	38.72	69.93	58.92	42.92	11.42	3446	31742
DS-5161Q	109	5	63.79	26.10	26.09	9.12	39.15	69.47	56.97	39.42	12.31	3379	30235
DS-4878AM	106	5	61.97	25.55	25.88	9.28	36.43	72.87	56.06	41.36	12.98	3200	29584
DS-4917AM	107	6	59.28	21.97	23.00	8.72	38.76	67.70	56.47	38.94	12.93	3261	29123
DS-4878Q	106	7	65.61	25.21	25.06	8.67	32.98	70.36	56.91	44.56	13.66	3256	28573
DUAL ZONE 5		45	63.26	25.50	25.63	9.06	37.62	69.97	57.74	42.08	12.24	3357	30264
DS-5279Q	110	21	64.52	26.61	26.54	9.25	37.74	71.20	57.82	42.84	11.88	3414	31257
DS-5250AM	110	16	63.20	26.49	26.79	9.58	38.35	71.96	57.59	41.21	12.18	3341	30985
DUAL ZONE 6		37	63.95	26.57	26.63	9.36	38.01	71.53	57.72	42.14	12.01	3382	31162



DAIRYLAND SEED

DAIRYLAND SEED CORN SILAGE HYBRID METRICS



CORN SILAGE HYBRID METRICS

	HIGHLY DIGESTIBLE FORAGE (HiDF)	BROWN MIDRIB (BMR)	STANDARD GRAIN CORN
AGRONOMIC PERFORMANCE			
SILAGE YIELD	1	5	3
STRESS TOLERANCE	3	7	2
DISEASE TOLERANCE	2	6	2
SOIL ADAPTABILITY	2	5	1
NUTRITIONAL PERFORMANCE			
STARCH CONTENT	2	4	1
STARCH DIGESTIBILITY	2	5	7
FIBER DIGESTIBILITY	3	1	7
MILK / TON	2	2	6
MILK / ACRE	1	4	5

RATING SCALE 1-9 (1 = EXCELLENT)

SILAGE ANALYSIS KEY

(goals are typical and may change by producer)

PARAMETER	GOAL	FUNCTION
MOISTURE	63 - 68	DRY MATTER
WET TONS	HIGH +	YIELD
TONS @ 65%	HIGH +	ADJUSTED YIELD
DRY TONS	HIGH +	DRY YIELD
STARCH	HIGH +	ENERGY CONTENT
7hr STARCH	HIGH +	ENERGY DIGEST.
NDFd 30hr	HIGH +	FIBER DIGEST.
TTNDFD	HIGH +	FIBER DIGEST.
uNDF 240hr	LOW -	FIBER DIGEST.
MILK / TON	HIGH +	AVAIL. ENERGY
MILK / ACRE	HIGH +	YIELD + QUALITY

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