

RM	Brand	Location	Zone	Rank	Yield	Silage Attribute	Plot Average	Advantage
97	HiDF-3197RA	3-Loc Ave	North Central-Early	1 of 27	* 10.9	T/A	9.7	1.2
99	HiDF-3099RA	MAR	North Central-Early	1 of 27	* 10.5	T/A	9.3	1.2
99	HiDF-3099RA	4-Loc Ave	Northern	1 of 43	* 10.6	T/A	9.4	1.2
99	HiDF-3099RA	MAR	Northern	1 of 43	* 10.9	T/A	9.2	1.7
99	HiDF-3099RA	SPS	Northern	1 of 43	* 9.5	T/A	8.4	1.1
102	DS-4318AM	2-Loc Ave	South Central-Early	1 of 36	* 13.6	T/A	11.3	2.3
102	DS-4318AM	GAL	South Central-Early	1 of 36	* 14.1	T/A	11.5	2.6
102	DS-4318AM	VAL	North Central-Late	1 of 38	* 9.8	T/A	7.9	1.9
105	HiDF-4545Q	ARL	South Central-Early	1 of 36	* 13.8	T/A	11.1	2.7
105	HiDF-4545Q	CHP	North Central-Late	1 of 38	* 13.7	T/A	11.2	2.5
109	HiDF-4999Q	MON	Southern-Early	1 of 25	* 13.4	T/A	10.3	3.1
97	HiDF-3197RA	CHP	North Central-Early	2 of 27	* 12.3	T/A	10.4	1.9
99	HiDF-3099RA	COL	Northern	2 of 43	* 12.4	T/A	10.5	1.9
102	DS-4318AM	ARL	South Central-Early	2 of 36	* 13.1	T/A	11.1	2.0
105	HiDF-4545Q	2-Loc Ave	South Central-Early	2 of 36	* 13.4	T/A	11.3	2.1
105	HiDF-4545Q	GAL	South Central-Early	2 of 36	* 13.0	T/A	11.5	1.5
109	HiDF-4999Q	2-Loc Ave	Southern-Early	2 of 25	* 12.5	T/A	11.0	1.5
97	HiDF-3197RA	4-Loc Ave	Northern	3 of 43	* 10.3	T/A	9.4	0.9
102	HiDF-3802Q	2-Loc Ave	South Central-Early	3 of 36	* 12.8	T/A	11.3	1.5
107	HiDF-3407RA	MON	Southern-Early	3 of 25	11.5	T/A	10.3	1.2
109	HiDF-4999Q	ARL	South Central-Late	3 of 48	* 12.5	T/A	11.2	1.3
97	HiDF-3197RA	VAL	North Central-Early	4 of 27	* 10.4	T/A	9.3	1.1
97	HiDF-3197RA	SPI	Northern	4 of 43	* 10.5	T/A	9.6	0.9
102	HiDF-3802Q	ARL	South Central-Early	4 of 36	* 12.8	T/A	11.1	1.7
97	HiDF-3197RA	MAR	Northern	5 of 43	* 10.4	T/A	9.2	1.2
102	DS-4318AM	3-Loc Ave	North Central-Late	5 of 38	* 10.1	T/A	9.5	0.6
105	HiDF-4545Q	3-Loc Ave	North Central-Late	5 of 38	* 10.1	T/A	9.5	0.6
94	DS-3519AM	4-Loc Ave	Northern	6 of 43	9.9	T/A	9.4	0.5
94	DS-3519AM	COL	Northern	7 of 43	* 11.5	T/A	10.5	1.0
102	HiDF-3802Q	GAL	South Central-Early	7 of 36	* 12.7	T/A	11.5	1.2
109	HiDF-4999Q	2-Loc Ave	South Central-Late	7 of 48	* 12.3	T/A	11.4	0.9
97	HiDF-3197RA	MAR	North Central-Early	8 of 27	* 9.9	T/A	9.3	0.6
97	HiDF-3197RA	SPS	Northern	8 of 43	* 9.0	T/A	8.4	0.6
94	DS-3519AM	MAR	Northern	9 of 43	* 10.0	T/A	9.2	0.8
111	HiDF-3211RA	MON	Southern-Late	9 of 28	* 10.7	T/A	10.3	0.4
97	HiDF-3197RA	COL	Northern	10 of 43	11.1	T/A	10.5	0.6
108	HiDF-3808RA	ARL	Southern-Early	10 of 25	11.9	T/A	11.7	0.2

* Hybrids that performed statistically similar to the highest hybrid in the trial.

RM	Brand	Location	Zone	Rank	Yield	Silage Attribute	Plot Average	Advantage
95	DS-3715AM	3-Loc Ave	North Central-Early	2 of 27	* 3250	M/T	3130	120
107	DS-5018AM	2-Loc Ave	South Central-Late	2 of 48	* 3260	M/T	3040	220
110	DS-5279Q	2-Loc Ave	Southern-Late	2 of 28	* 3150	M/T	3030	120
90	HiDF-3044Q	4-Loc Ave	Northern	3 of 43	* 3250	M/T	3150	100
102	HiDF-3802Q	2-Loc Ave	South Central-Early	6 of 36	* 3270	M/T	3150	120
102	DS-4318AM	2-Loc Ave	South Central-Early	8 of 36	* 3260	M/T	3150	110
102	DS-4318AM	3-Loc Ave	North Central-Late	10 of 38	* 3160	M/T	3130	30
102	DS-4318AM	2-Loc Ave	South Central-Early	1 of 36	* 44,300	M/A	35,700	8,600
97	HiDF-3197RA	3-Loc Ave	North Central-Early	2 of 27	* 34,200	M/A	30,400	3,800
99	HiDF-3099RA	4-Loc Ave	Northern	2 of 43	* 32,600	M/A	29,800	2,800
102	HiDF-3802Q	2-Loc Ave	South Central-Early	2 of 36	* 41,700	M/A	35,700	6,000
97	HiDF-3197RA	4-Loc Ave	Northern	3 of 43	* 32,300	M/A	29,800	2,500
105	HiDF-4545Q	2-Loc Ave	South Central-Early	4 of 36	* 41,500	M/A	35,700	5,800
109	HiDF-4999Q	2-Loc Ave	Southern-Early	4 of 25	* 36,900	M/A	33,900	3,000
102	DS-4318AM	3-Loc Ave	North Central-Late	5 of 38	* 32,300	M/A	29,900	2,400
105	HiDF-4545Q	3-Loc Ave	North Central-Late	6 of 38	* 31,900	M/A	29,900	2,000
110	DS-5279Q	2-Loc Ave	Southern-Late	10 of 28	* 35,400	M/A	34,100	1,300

* Hybrids that performed statistically similar to the highest hybrid in the trial.

