



HEFTY BRAND SEED

HEFTY BRAND SEED - CORN HARVEST REPORT

Plot Name	Gregory, SD Corn Plot 2021	Dry Cost	\$0.03
City Closest to Plot	Gregory	Hefty Location	Kimball, SD
State	SD	Market \$	\$5.25
Date Planted	5/7/2021	Date Harvested	10/23/2021
Previous Crop	Winter wheat		

Plot Top 3 (Yield)			
	Product	Trait	Dry Bu/Ac
1	H5055	TRE	169.5
2	H5132	VT2P	161.9
3	H4942	VT2P	161.7

Plot Top 3 (Income)			
	Product	Trait	Net \$
1	H5055	TRE	\$889.88
2	H5132	VT2P	\$849.98
3	H4942	VT2P	\$848.93

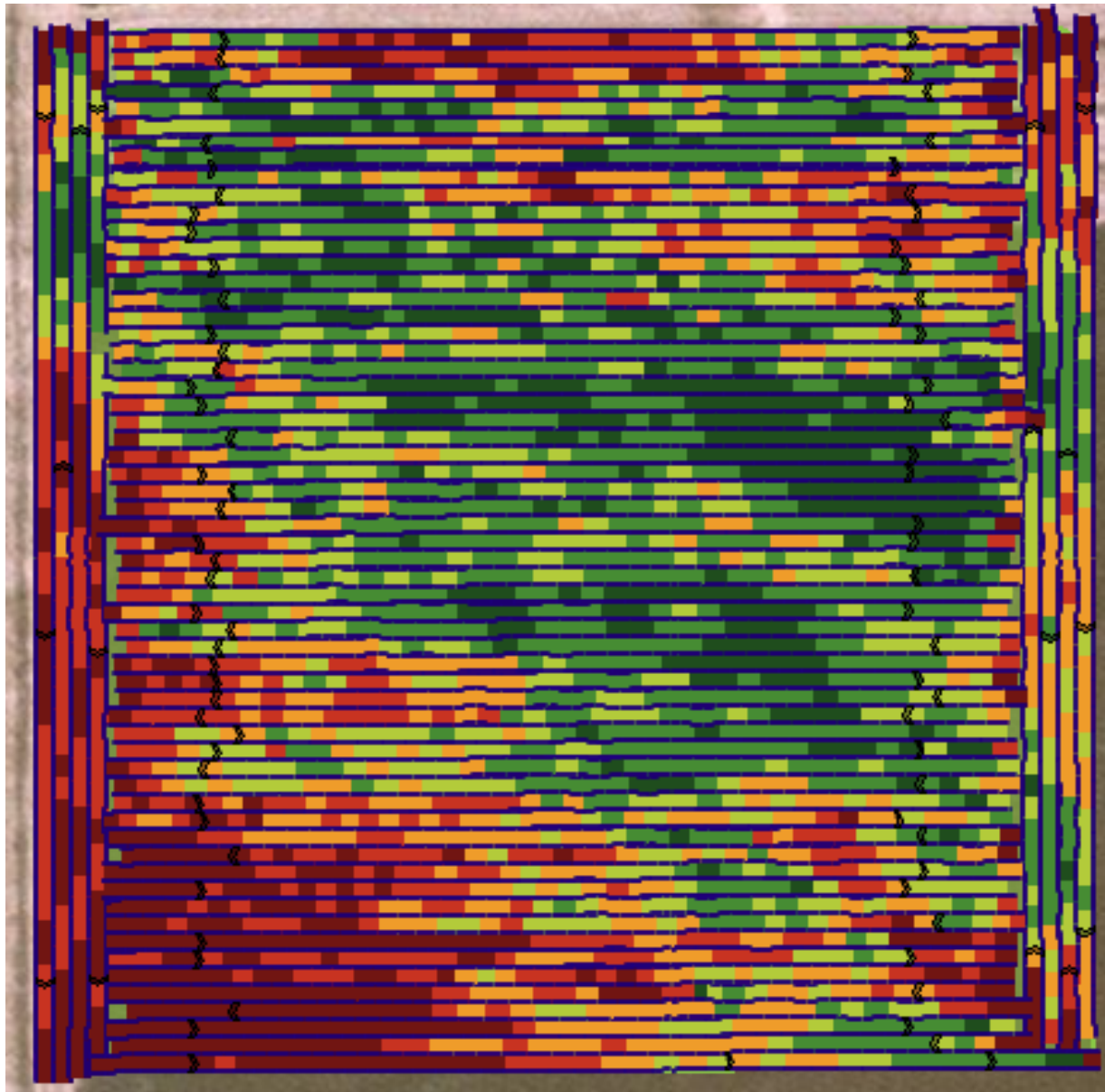
Notes:

Big-time drought stress in this plot. The earlier hybrids were affected more than the later hybrids. The higher moisture hybrids tended to stay standing and performed better overall.

Entry	Brand	Product	Trait	RM	Moisture	Wet Bu/Ac	Dry Bu/Ac	Yield Rank	Net \$	Net Rank
1	Hefty	H5442	VT2P	104	14.4	132.89	134.6	11	\$706.65	11
2	Hefty	H5432	VT2P	104	14.8	158.30	159.6	5	\$837.90	5
3	Hefty	HCEXP10453	DGVT2P	104	14.2	141.35	143.5	10	\$753.38	10
4	DeKalb	DKC51-92	VT2P	101	14.7	153.28	154.7	7	\$812.18	7
5	Hefty	H5132	VT2P	101	14.8	160.58	161.9	2	\$849.98	2
6	Hefty	H5055	TRE	100	14.2	166.97	169.5	1	\$889.88	1
7	Hefty	H4942	VT2P	99	14.3	159.48	161.7	3	\$848.93	3
8	DeKalb	DKC49-45	VT2P	99	14.9	151.15	152.2	8	\$799.05	8
9	Pioneer	P9492	AM	94	14.0	158.72	161.5	4	\$847.88	4
10	Hefty	H4933	DGVT2P	99	14.5	143.24	144.9	9	\$760.73	9
11	Hefty	HCEXP9952	VT2P	99	13.9	152.96	155.8	6	\$817.95	6
12	Pioneer	P9880	AM	98	14.4	129.93	131.6	12	\$690.90	12
13	Hefty	HCEXP9852	VT2P	98	13.8	127.67	130.2	13	\$683.55	13
14	Hefty	H4653	DGVT2P	96	14.8	112.67	113.6	15	\$596.40	15
15	Hefty	H4842	VT2P	98	14.3	121.90	123.6	14	\$648.90	14



DK49-45 VT2	0.479 ac
DK51-92	0.476 ac
H4653 VT2 PRO DG	0.476 ac
H4842 VT2PRO	1.60 ac
H4933 DGVT2 PRO	0.477 ac
H4942	0.477 ac
H5055 TRECEPTA	0.477 ac
H5132 VT2 PRO	0.476 ac
H5432 VT2 PRO	0.475 ac
H5442 VT2 PRO	0.479 ac
HCEXP10453 VT2 ...	0.476 ac
HCEXP9852 VT2 P...	0.477 ac
HCEXP9952 VT2 P...	0.477 ac
P9492AM	0.479 ac
P9880 AM	0.476 ac



175.0 - 223.3	0.906 ac
156.2 - 175.0	2.14 ac
143.5 - 156.2	1.50 ac
127.6 - 143.5	1.45 ac
105.7 - 127.6	1.20 ac
5.23 - 105.7	0.988 ac