

Corn Silage Dry Down Kettle Lakes Coop – September 18, 2013

Sample #	City/Town	Hybrid	R.M.	Planting Date	W.P. Moisture
1	Plymouth				73.8
2	Plymouth				74.6
3	Plymouth				75.4
4	Plymouth				75.2
5	Plymouth				75.9
6	Plymouth				75.6
7	Brownsville	TMR		May 15	57.0
8	Brownsville	BMR		May 15	60.45
9	Neosho	Lemke	103	June 3	72.4
10	Lomira	Lemke	105		67.0
11	Howards Grove	FSF	100	May 18	67.0
12	Howards Grove	F8F488		May 20	66.9
13	Franklin				70.28
14	Franklin				66.63
15	Cleveland	ASI			77.4
16	Cleveland	AXR	110		68.6
17	Cleveland	PI	110		72.6
18	Cleveland	FW	109		77.3
19	Kewaskum				74.7
20	Kewaskum	Mycogen	105		72.08
21	Campbellsport				73.40
22	Sheboygan				78.3
23	Cedar Grove				74.34
24	Sheboygan Falls	11-12			78.67
25	Sheboygan Falls				78.0
26	Sheboygan Falls				77.7

Corn Silage Dry Down Kettle Lakes Coop – September 18, 2013

Sample #	City/Town	Hybrid	R.M.	Planting Date	W.P. Moisture
27	Belgium		101	June 4	73.6
28	Belgium		101	June 2	75.1
29	Sheboygan	Cropland 2738		May 16	55.99
30	Sheboygan	DK 46-61		June 11	69.46
31	Sheboygan	46-61		June 12	71.27
32	Belgium				76.4
33	Belgium				73.9
34	Belgium	Koltgen		June 19	76.0
35	Belgium	LG2412	91	June 8	74.4
36	Belgium	Pioneer 9675	94	June 8	73.4
37	Random Lake	BMR Mycogen F2F627	113	May 8	70.30
38	Random Lake	Mycogen F2F627	113	May 9	71.20
39	Random Lake	Mycogen 2P487	97	June 1	74.7
40	Random Lake	Jungs HDS 75V25	97	June 11	75.3
41	Random Lake	Jungs HDS 75V25	97	June 20	78.1
42	Random Lake	Cropland 4099SS	99	June 4	74.9
43	Waldo	PO 705	107	May 17	67.6
44	Waldo	DS3108RA	108	May 8	74.8
45	Plymouth	Pioneer PO 891			73.0
46	Plymouth	Pioneer PO 891			75.4