

2014 Sunflower Hybrid Trial, HK Ranch II, McCook, TX
 Brad Cowan County Extension Agent- Agriculture, Hidalgo County



N

Plot	Entry	Tractor GPS
604	7	52,53
603	9	50,51
602	6	48,49
601	8	46,47
504	7	44,45
503	9	42,43
502	8	40,41
501	6	38,39
404	9	36,37
403	7	34,35
402	6	32,33
401	8	30,31
305	5	28,29
304	2	26,27
303	3	24,25
302	1	22,23
301	4	20,21
205	2	18,19
204	5	16,17
203	3	14,15
202	1	12,13
201	4	10,11
105	1	8,9
104	4	6,7
103	2	4,5
102	5	2,3
101	3	0,1

Entry	C/O	Variety
1	C	RR 2217
2	C	Triumph 770 CL
3	C	RR 2215
4	C	SEEDS 2000 LD 5009
5	C	Nuseed X98578
6	O	Syngenta 7111
7	O	Syngenta 3845
8	O	Triumph 870 CL
9	O	Triumph 859CL

Plant Date:	2/17/14
Planter:	12 row JD Max Emerge 2
Row Spacing:	30" = 2.5'
Row Length:	GPS tractor measured @ 1/4 mile
Rows/Plot:	24
Buffer N:	none, sunflowers
Buffer S:	none, sunflowers
Previous Crop:	
GPS	N 26°24.282, W090°22.162
	NW corner
Location:	Abram Rd @ 13 Mile Line
Note:	Orientation Mark- transition point
	between conf (plot 305) & oil (plot 401)
	lines up with 8 th tree south of the
	northernmost citrus tree , across road
Fertilizer:	4-29-2, 4.5 gal/ac