

Field 2 (South field), Experimental Design

Sugar Beet, IPNI study, 2014



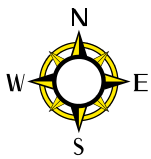
Gravel Road

160 ft

501 30 ton/acre Biennial	502 10 ton/acre Annual	503 10 ton /acre Biennial	504 20 ton/acre Annual	505 30 ton/acre Annual	506 Fertilizer	507 20 ton/acre Biennial	508 Control
601 30 ton/acre Biennial	602 Fertilizer	603 10 ton/acre Annual	604 20 ton/acre Biennial	605 10 ton /acre Biennial	606 30 ton/acre Annual	607 20 ton/acre Annual	608 Control
701 30 ton/acre Annual	702 Fertilizer	703 20 ton/acre Biennial	704 20 ton/acre Annual	705 10 ton/acre Annual	706 Control	707 30 ton/acre Biennial	708 10 ton /acre Biennial
801 20 ton/acre Biennial	802 Control	803 30 ton/acre Biennial	804 Fertilizer	805 20 ton/acre Annual	806 10 ton /acre Biennial	807 10 ton/acre Annual	808 30 ton/acre Annual

40 ft

60 ft



Layout of individual sugar beet plots, by row (LT manure, 2014)

22	1	-----Border-----	
21	2		
20	3		
19	4		
18	5		
17	6	<-----Yield row----->	
16	7	<-----Yield row----->	
15	8		
14	9		
13	10		
12	11	<-----IPNI study (fertilizer plots only!)----->	
11	12		
10	13		
9	14		
8	15	<-----Destructive sampling----->	
7	16		
6	17		
5	18	<-----Buried Bags----->	
4	19		
3	20		
2	21		
1	22	-----Border-----	

40 ft

1.83 ft

