			<u> </u>	- 1
block	plot_id	treatment	mass_may	harvest date
1	1_A	cut+manure	8.62	5/23/19
1	1_B	control		
1	1_C	cut	7.62	
1	2_A	control		
1	2_B	cut	18.00	
1	2_C	cut+manure	20.45	
1	3_A	cut	29.75	
1	3_B	cut+manure	24.34	
1	3_C	control		
2	4_A	cut	17.02	
2	4_B	control		
2	4_C	cut+manure	12.23	
2	5_A	cut+manure	6.51	
	5_B	cut	9.91	
	5_C	control		
	6_A	cut	22.00	
	6_B	cut+manure	16.73	
1	6_C	control		
	7_A	cut	16.92	
	 7_B	cut+manure	33.13	
	7_C	control		
	8_A	cut+manure	5.89	
	8_B	control		
	8_C	cut	7.96	
	9_A	cut+manure	11.07	
	9_B	cut	15.46	
	9_C	control		
h	10_A	cut+manure	7.71	
	10_B	control	· · · · · · · · · · · · · · · · · · ·	
1	10_C	cut	15.38	
	11_A	cut+manure	6-11	
	11_B	control		
	11_C	cut	10.31	
	12_A	control	(3,3,	
)	12_B	cut+manure	27.25	
	12_C	cut	20.03	
1	13_A	cut	6.54	
	5 13_B	cut+manure	14.05	
	13_C	control		
	5 14_A	control		
	5 14_B	cut+manure	18.15	5/24/19
-	5 14_C	cut	16.01	0 0 1/11
	5 15_A	control		
	5 15_B	cut	3.26	
1	5 15_C	cut+manure	3.63	
	5 16_A	control	2,00	
	110_W	CONTO		<u> </u>

MASS_MAY Harvest 6 16_B 19.74 cut+manure 9.04 6 16_C cut 4.43 6 17_A cut+manure 6 17_B control 6.40 6 17_C cut 6 18_A cut+manure 12.96 control 6 18_B cut 10.36 6 18_C 7 19_A cut+manure 6.27 control 7 19_B 7 19_C cut 20.82 7 20_A control 7 20_B cut 8.43 7 20_C cut+manure 9.83 7 21_A cut 4.48 7 21_B cut+manure 3.69 7 21_C control 8 22_A cut 22.63 8 22_B control 8 22_C cut+manure 18.78 8.26 8 23_A cut+manure 8 23_B control 11.70 8 23_C cut cut+manure 8 24_A 12.11 8 24_B cut 13.56 control 8 24_C