

University of Massachusetts crabgrass experiments 2022

Figure 1. Layout

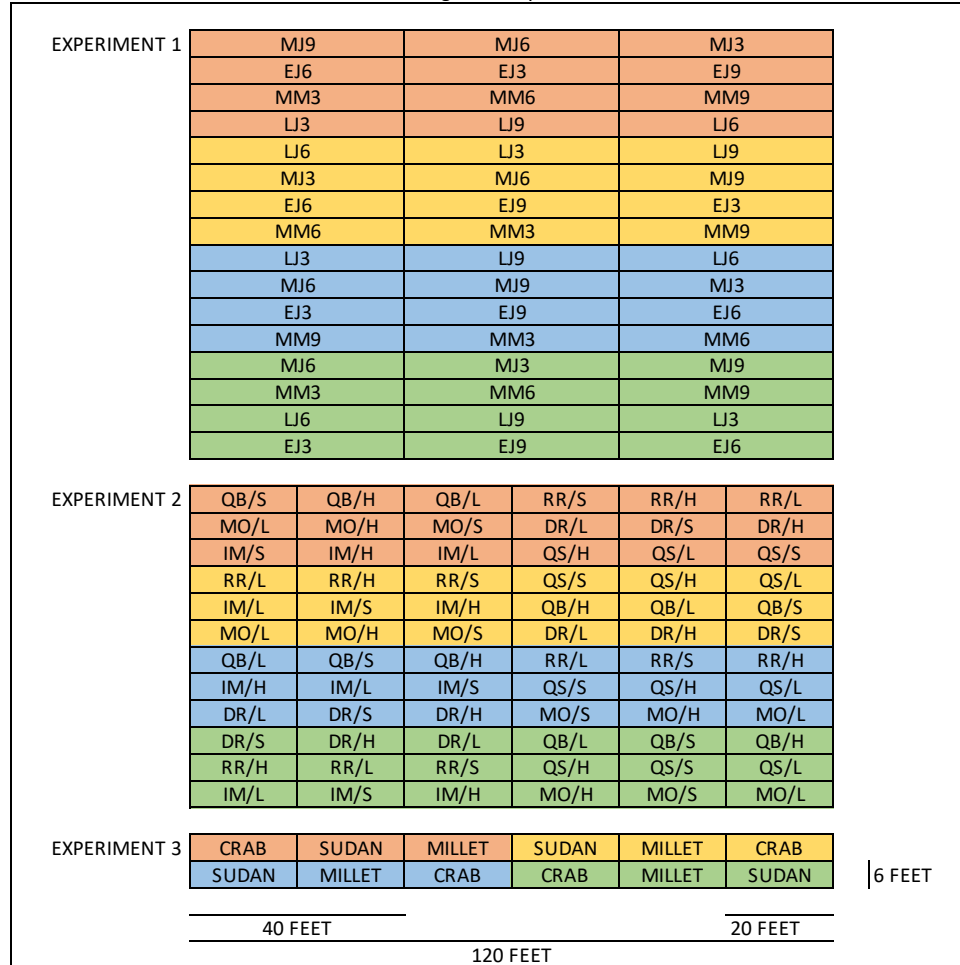


Table 1. Treatments

Experiment 1	planting date	seeding rate pounds/acre	
1	MM3	mid-may	3
2	MM6	mid-may	6
3	MM9	mid-may	9
4	EJ3	early june	3
5	EJ6	early june	6
6	EJ9	early june	9
7	MJ3	mid-june	3
8	MJ6	mid-june	6
9	MJ9	mid-june	9
10	LJ3	late june	3
11	LJ6	late june	6
12	LJ9	late june	9
Experiment 2	variety	nitrogen	
1	QB/L	Quick-N-Big	low
2	QB/H	Quick-N-Big	high
3	QB/S	Quick-N-Big	split
4	QS/L	Quick-N-Big Spreader	low
5	QS/H	Quick-N-Big Spreader	high
6	QS/S	Quick-N-Big Spreader	split
7	RR/L	Red Rver	low
8	RR/H	Red Rver	high
9	RR/S	Red Rver	split
10	DR/L	Dal's Big River	low
11	DR/H	Dal's Big River	high
12	DR/S	Dal's Big River	split
13	IM/L	Impact	low
14	IM/H	Impact	high
15	IM/S	Impact	split
16	MO/L	Mojo	low
17	MO/H	Mojo	high
18	MO/S	Mojo	split
Experiment 3	species	variety	
1	CRAB	crabgrass	Quick-N-Big
2	MILLET	pearl millet	Exceed BMR
3	SUDAN	sudangrass	AS9301