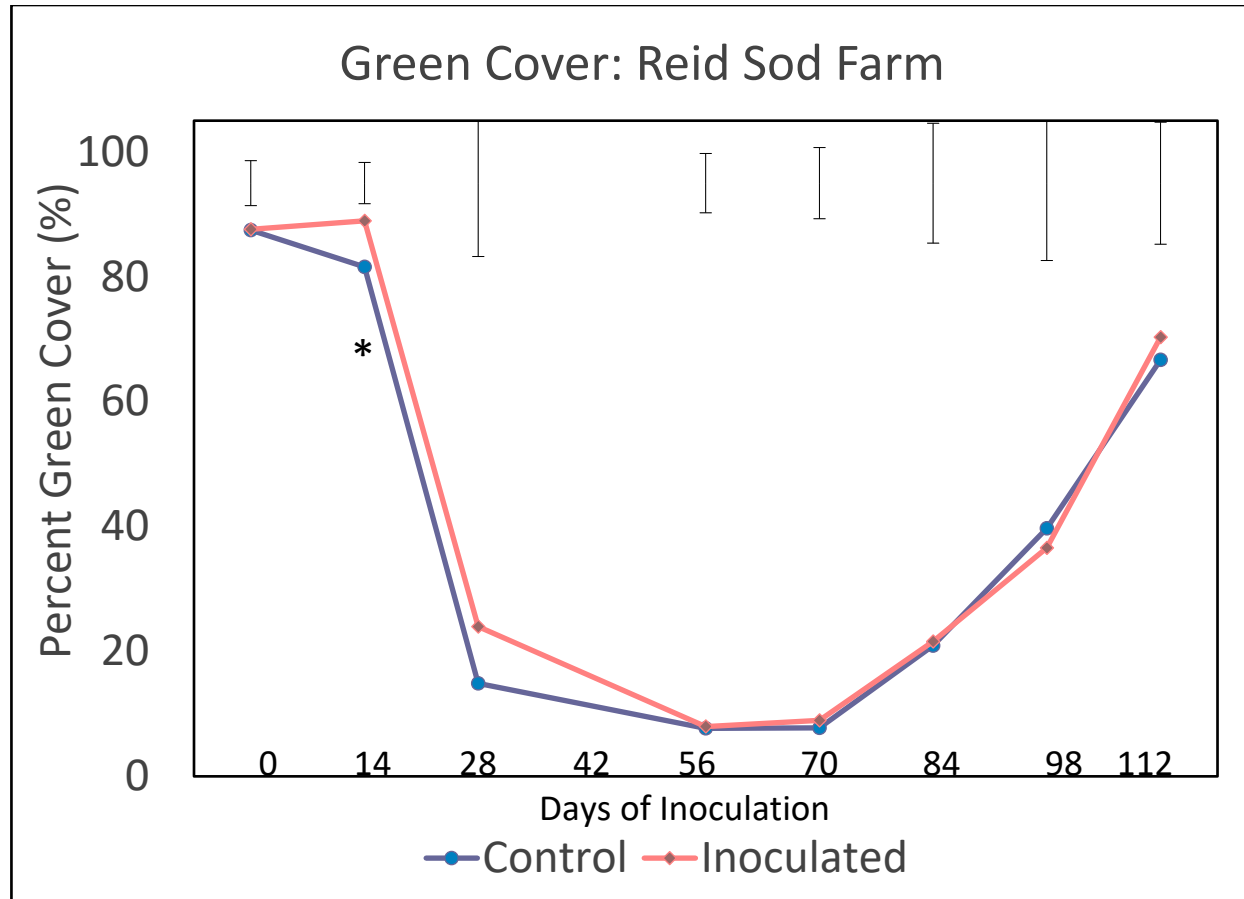


Turf Quality - Reid	Days of Inoculation									
	0	14	28	42	56	70	84	98	112	
Control	7.000 a	5.600 b	3.25 a	2.25 a	2 a	2 a	2.25 a	3.5 a	5 a	
Inoculated	7.000 a	6.900 a	3.75 a	2.5 a	2 a	2 a	2.5 a	3.5 a	5 a	
LSD Values	0.000	1.030	1.10	1.50	0.00	0.00	0.20	0.00	0.00	

Figure 14: Turf quality values of sod plots growing at Reid Sod Farm subjected to summer heat and drought stress. (Values with different letters are significantly different at  $p<0.05$ .)



Green Cover - Reid	Days of Inoculation							
	0	14	28	56	70	84	98	112
Control	87.46648 a	81.57815 b	14.8903 a	7.685339 a	7.760106 a	20.92023 a	39.71648 a	66.68731 a
Inoculated	87.59813 a	88.95573 a	23.97581 a	7.981892 a	8.966477 a	21.60419 a	36.573 a	70.30948 a
LSD Values	7.2	6.6	23.5	9.5	11.4	19.2	24.8	19.55

Figure 15: Percent green cover (canopy density) of sod plots growing at Reid Sod Farm subjected to summer heat and drought stress. (Values with different letters are significantly different at  $p<0.05$ .)