

Experiment 1. Hypothesis:

Control Group		w/o mutation	w/ mutation	ADD IN SELECTION		w/o mutation % of total	w/o mutation % of total	Total Pop
	Trial 1 Initial F3 pop				Trial 1 Final F7 pop			
	Trial 2 Initial F3 pop				Trial 2 Final F7 pop			
	Trial 3 Initial F3 pop				Trial 3 Final F7 pop			
Experimental Group		w/o mutation	w/ mutation	ADD IN SELECTION		w/o mutation % of total	w/o mutation % of total	Total Pop
	Trial 1 Initial F3 pop				Trial 1 Final F7 pop			
	Trial 2 Initial F3 pop				Trial 2 Final F7 pop			
	Trial 3 Initial F3 pop				Trial 3 Final F7 pop			

Experiment 2. Hypothesis:

Control Group		w/o mutation	w/ mutation	ADD IN SELECTION		w/o mutation % of total	w/o mutation % of total	Total Pop
	Trial 1 Initial F3 pop				Trial 1 Final F7 pop			
	Trial 2 Initial F3 pop				Trial 2 Final F7 pop			
	Trial 3 Initial F3 pop				Trial 3 Final F7 pop			

Experimental Group		w/o mutation	w/ mutation	ADD IN SELECTION		w/o mutation % of total	w/o mutation % of total	Total Pop
	Trial 1 Initial F3 pop				Trial 1 Final F7 pop			
	Trial 2 Initial F3 pop				Trial 2 Final F7 pop			
	Trial 3 Initial F3 pop				Trial 3 Final F7 pop			