White         21         21         q         0.512195         q         0.572822         q         0.552613           G2         Male         Female         Males         Females         Population           Red         23         15         p         0.621622         p         0.657003         p         0.645209           White         14         2         q         0.378378         q         0.342997         q         0.354791           G3         Male         Female         Males         Females         Population           Red         34         89         p         0.309091         p         1         p         0.769697	Vial 1 (DA	ARK)										
White         21         21         q         0.512195         q         0.572822         q         0.552613           G2         Male         Female         Males         Females         Population           Red         23         15         p         0.621622         p         0.657003         p         0.645209           White         14         2         q         0.378378         q         0.342997         q         0.354791           G3         Male         Female         Males         Females         Population           Red         34         89         p         0.309091         p         1         p         0.769697           White         76         0         q         0.690909         q         0         q         0.230303	G1	Male	Fen	nale	Males	Males		S	Populat	Population		
G2         Male         Female         Males         Females         Population           Red         23         15         p         0.621622         p         0.657003         p         0.645209           White         14         2         q         0.378378         q         0.342997         q         0.354791           G3         Male         Female         Males         Females         Population           Red         34         89         p         0.309091         p         1         p         0.769697           White         76         0         q         0.690909         q         0         q         0.230303	Red		20	43	р	0.487805	р	0.427178	р	0.447387		
Red         23         15         p         0.621622         p         0.657003         p         0.645209           White         14         2         q         0.378378         q         0.342997         q         0.354791           G3         Male         Female         Males         Females         Population           Red         34         89         p         0.309091         p         1         p         0.769697           White         76         0         q         0.690909         q         0         q         0.230303	White		21	21	q	0.512195	q	0.572822	q	0.552613		
White       14       2       q       0.378378       q       0.342997       q       0.354791         G3       Male       Female       Males       Females       Population         Red       34       89       p       0.309091       p       1       p       0.769697         White       76       0       q       0.690909       q       0       q       0.230303	G2	Male	Fem	nale	Males	Males		S	Population			
White         14         2         q         0.378378         q         0.342997         q         0.354791           G3         Male         Female         Males         Females         Population           Red         34         89         p         0.309091         p         1         p         0.769697           White         76         0         q         0.690909         q         0         q         0.230303	Red		23	15	р	0.621622	р	0.657003	р	0.645209		
Red 34 89 p 0.309091 p 1 p 0.769697 White 76 0 q 0.690909 q 0 q 0.230303	White		14	2		0.378378		0.342997		0.354791		
White 76 0 q 0.690909 q 0 q 0.230303	G3	Male	Male Female		Males	Males		S	Population			
White 76 0 q 0.690909 q 0 q 0.230303	Red		34	89	р	0.309091	р	1	р	0.769697		
Vial 2 (DARK)	White		76	0		0.690909		0		0.230303		
Viai 2 (B) titily	Vial 2 (D/	ARK)										
G1 Male Female Males Females Population	G1	Male Female		Males	Males		Females		Population			
Red 36 44 p 0.8 p 0.65359 p 0.702393	Red		36	44	р	0.8	р	0.65359	р	0.702393		
White 9 6 q 0.2 q 0.34641 q 0.297607	White		9	6	q	0.2	q	0.34641	q	0.297607		
G2 Male Female Males Females Population	G2	Male	ale Female		Males	Males		Females		Population		
Red 7 3 p 0.875 p 1 p 0.958333	Red		7	3	р	0.875	р	1	р	0.958333		
White 1 0 q 0.125 q 0 q 0.041667	White		1	0	q	0.125	q	0	q	0.041667		
G3 Male Female Males Females Population	G3	Male	Female		Males	Males		Females		Population		
Red 67 65 p 0.736264 p 0.876909 p 0.830027	Red		67	65	р	0.736264	р	0.876909	р	0.830027		
White 24 1 q 0.263736 q 0.123091 q 0.169973	White		24	1	q	0.263736	q	0.123091	q	0.169973		
Vial 3 (DARK)	Vial 3 (D/	ARK)										
G1 Male Female Males Females Population	G1	Male	Fen	nale	Males	Males		S	Population			
Red 18 30 p 0.4 p 0.657003 p 0.571335	Red		18	30	р	0.4	р	0.657003	р	0.571335		
	White		27	4		0.6	q	0.342997	q	0.428665		

G2	Male Female		Males	Males		Females			Population		
Red		41	47	р	0.493976	р	0.719944		р	0.644621	
White		42	4	q	0.506024	q	0.280056		q	0.355379	
G3	Male	E	emale	Males		Females			Population		
		т: 36	94		0 545455		0.055663		•	0.75336	
Red				р	0.545455	р	0.855662		р	0.75226	
White		30	2	q	0.454545	q	0.144338		q	0.24774	
Vial 4 (DARK)											
G1	Male	Fe	emale	Males	Males		Females		Population		
Red		13	25	р	0.65	р	1		р	0.883333	
White		7	0	q	0.35	q	0		q	0.116667	
G2	Red		/hite	Males		Females			Population		
Red		10	8	р	0.555556	р	0.666667		р	0.62963	
White		8	1	q	0.44444	q	0.333333		q	0.37037	
G3	Male	Fe	emale	Males		Females			Population		
Red		42	79	р	0.47191	р	0.517289		p	0.502163	
White		47	24	q	0.52809	q	0.482711		q	0.497837	
Averaged											
G1	G1 Male Female			Males		Females			Population		Std Dev
Red	21.	75	35.5	р	0.584451	0.177126 p	0.684443	0.236267	р	0.651112	0.18657
White		16	7.75	q	0.415549	0.177126 q	0.315557	0.236267	q	0.348888	0.18657
	٦	_						ı			
G2	Male		emale	Males		Females			Population		Std Dev
Red	20.		18.25	р		0.167301 p		0.161783	•	0.719448	0.15942
White	16.	25	1.75	q	0.363462	0.167301 q	0.239097	0.161783	q	0.280552	0.15942
G3	Male	F	emale	Males		Females		Γ	Population		Std Dev
33	—I'VIGIC		- I I I I I I	ividics		i citiales		L	. opalation		JUA DCV

Red	44.75	81.75	р	0.51568 0.177	143 p	0.812465	0.206815	р	0.713537	0.144801
White	44.25	6.75	q	0.48432 0.177	143 q	0.187535	0.206815	q	0.286463	0.144801

Mating Success of White Males 0.478193

Egg to Adult Survivorship (Red) 1.273077
Egg to Adult Survivorship (White) 0.726923

