a							
Random							0.35
Multi-breed						1.7e-70	5.8e-70
Linear(BW	/A)				4.3e–84	9.5e–53	1.2e–53
OBV				5.1e–83	0.00025	7.7e–69	2.6e-68
HOL			0.033	1.1e–83	0.35	6.7e-70	2.3e-69
FV		0.35	0.35	2.8e-83	0.0079	3e-69	9.9e–69
BSW	9.1e–30	2e–27	4e–31	5.7e–88	4.2e–25	2.8e-76	7.8e-76
	FV	HOL	OBV	Linear(BWA)	Multi-breed	Random	Linear(VG)
b							
Random							0.74
Multi-breed						1.4e–119	1.4e-119
Linear(BV	VA)				2.6e–121	1.9e–33	8.3e-34
OBV				3e-120	2e–21	1.5e–118	1.6e-118
HOL			0.44	2.5e-120	2e-19	1.4e–118	1.4e-118
FV		5.4e-17	7e–15	1.7e–119	3.6e–35	9.9e-118	9.9e-118
FV BSW	6.7e-71	5.4e-17 2.9e-66	7e–15 8.9e–67	1.7e-119 2.7e-125	3.6e-35 5.4e-60	9.9e-118 9.6e-124	9.9e-118 9.8e-124