

SUPPLEMENTARY DATA 5

Table S5.1: Results of ACNOVA model examining effects of fertilizer treatment (low, high), pollination treatment (unpollinated, full pollination), and log-transformed flowers per plant (covariate) on flowering duration for 70 glasshouse-grown *Brassica rapa* plants. Terms in bold are statistically significant at alpha = 0.05.

	<i>F</i>	<i>df</i>	<i>p</i>
Fertilizer	5.78	1, 62	0.02
Pollination	30.40	1, 62	<0.01
log(total flowers)	6.61	1, 62	0.01
Fertilizer*Pollination	0.07	1, 62	0.79
Fertilizer*log(total flowers)	5.83	1, 62	0.02
Pollination*log(total flowers)	1.41	1, 62	0.24
Fertilizer*Pollination*log(total flowers)	0.28	1, 62	0.60