Line	Flowering time		Final height	Rosette	Branch	Fertility ^a
	Days	Leaves	(cm)	Diameter	number	(#seeds/siliques)
				(mm)		
WT	14.9 ± 0.5	5.1 ± 0.1	15.1 ± 0.4	18.3 ± 0.5	3.0 ± 0.2	36.5 ±1.2
<i>rga-∆17</i> hemi	24.4 ± 0.7	13.5 ± 0.6	3.4 ± 0.2	19.6 ± 0.5	10.3 ± 0.6	15.1 ± 1.0
<i>rga-∆17</i> homo	28.0 ± 1.5	16.1 ± 1.2	n.d.	9.0 ± 0.4	n.d.	n.d.
gar2 rga-∆17	17.2 ± 0.4	8.5 ± 0.3	6.7 ± 0.2	20.1 ± 0.5	4.7 ± 0.4	39.2 ± 1.0

Table 1. gar2 Partially or Completely Suppresses All Phenotypes of $rga-\Delta l7$

10 plants per line were characterized. Means \pm SE are shown. ^a fertility is shown for fertile siliques, if any. The *rga-* Δ *l7* hemizygotes (hemi) produced many infertile siliques. The *rga-* Δ *l7* homozygotes (homo) died shortly after flowering therefore final height, branch number and fertility were not determined (n.d.).