

Table S2. Quantification of the average number of ear branches in *rel2;ra1;ra2* triple mutants

	<i>n</i>	Number of primary branches	Number of secondary branches
<i>rel2;ra1;ra2</i>	11	66.5 (6.7)*	57.3 (6.4)**
<i>rel2;+lra1;ra2</i>	16	47.9 (5.0)*	4.6 (1.1)**
<i>rel2;ra1;+lra2</i>	13	70.1 (4.4)	0.1 (0.1)
<i>rel2;+lra1;+lra2</i>	9	0	0

Data are mean (\pm s.e.m.).

**t*-test $P=0.033$.

***t*-test $P<0.0001$.