primary branches in rel2;ra1;ra2 triple mutants

Table S3. Quantification of the average density (number of branches/ear length) of ear

Data are mean (\pm s.e.m.). *t-test P=0.04.

	11	Primary branch density	secondary branch density	
rel2;ra1;ra2	18	4.88 (0.3)	4.83 (0.5)*	Ī
+/rel2;ra1;ra2	10	5.06 (0.4)	3.00 (0.8)*	