Table S4. Measurements of silique length in the wild type, and in Ing1-3 Ing2-1, Ing1-3Ing2-1 rot3-1 and Ing1-1D rot3-1 mutants Col-0 Ina1-1D Ina1-3Ina2-1 Ina1-3Ina2-1rot3-1 Ina1-1D rot3-1 rot3-1

| Silique length (mm) | 11.5±1.1 (<i>n</i> =15) | 15.9±1.3 (<i>n</i> =15)* | 7.7±0.8 (<i>n</i> =15)* | 8.6±1.2 (<i>n</i> =20)* | 6.4±0.7 (<i>n</i> =15)* | 13.0±10.(<i>n</i> =15)* |
|--|--------------------------|---------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Ciliary a managinaments wave taken CO days often seeds were sound. Desults are given used in number of plants examined | | | | | | |

Silique measurements were taken 60 days after seeds were sown. Results are given ±s.d. n. number of plants examined.

*Compared with the wild type, level of significance was 5% (paired Student's t-test).