

Figure S1. Southern blot analysis of ir-hd20 plants.

Genomic DNA from six independent ir-hd20 lines (a to f) and WT (not shown) was digested with EcoRV and resolved by agarose gel electrophoresis. A ³²P-labeled PCR product corresponding to the hygromycin resistance gene (*nptll*) was used as a probe. The arrow heads point to individual T-DNA insertions in the lines 408 (ir-hd20-1) and 411 (ir-hd20-2) used in this study.