

Figure S1

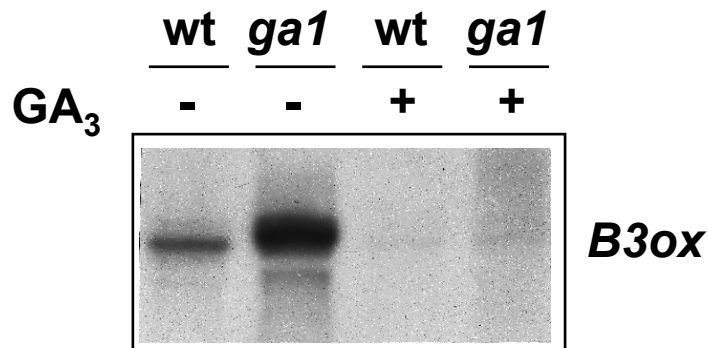


Figure S1. Negative feed-back regulation of the corresponding mRNA hybridizing to PCR product *B3ox*. Leaves and stems of 10-leaf plants were sprayed for 2 d with GA₃ or mock solutions. GA₃ was used at a final concentration of 50 μM. The *B3ox* (see Fig.2) corresponding transcript expression is increased in the *ga1* mutant. Reduction of its abundance by GA₃ application in both wild-type and *ga1* mutant plants confirms that the *B3ox* corresponding transcript is under negative feed-back regulation by GA₃, behaving similarly as others *GA20ox* and *GA3ox*.