



Figure S1 PCR identification of T₀ generation of transgenic plants

A: PCR identification of OE-Bna-miR399c transgenic plants, M: DL2501 DNA marker, +: Positive control, -: Negative control, 1-22: Transgenic plants (red: positive, white: negative); B: PCR identification of OE-BnPHO2 transgenic plants, M: DL2504 DNA marker, +: Positive control, -: Negative control, 1-13: Transgenic plants (red: positive, white: negative).