Figure S6. Re-introduction of wild type DES1 allele to the Δdes1 mutant complemented the IH development on rice and onion.

The rice sheath and onion epidermis was inoculated with conidial suspension (1x10^4 conidia/ml) of the wild type, Δdes1, and Δdes1:DES1. Samples were harvested and observed at 72 h after inoculation. Locations of appressoria (arrowheads) are indicated on rice sheath. Reflection light images of onion epidermis were observed with a filter set with excitation at 470 nm and emission at 525 nm (UV excitation). Bar = 200 µm.