



S2 Fig. Phenotypic evaluations of eight agronomic traits for Nipponbare and SSSL14. Comparison of the percentage of exerted stigma (A), grain length (B), grain width (C), grain thickness (D), thousand-grain weight (E), plant height (F), days to heading (G) and tiller number (H) of Nipponbare and SSSL14. All data are given as the mean \pm SE (summer 2013, Nanjing, Jiangsu, China). Each P value for each trait was obtained from a t test between Nipponbare and SSSL14.