



Figure 2. The effects of waterlogging stress on peanut kernel. (A-C) Peanut kernel at harvest stage. (D-E) Effect of waterlogging stress on the length and width peanut kernel. (F-G) Accumulation of kernel dry weight and logistic equation fitting after gynophores touched the ground. CK represents the control treatment without waterlogging stress, and WS represents the waterlogging treatment with waterlogging for 3 days 7 days after gynophores touched the ground. Data represent the mean \pm standard error. Letters a and b after the value represent statistically significant differences ($p < 0.05$).