



附图1 Act D处理下水稻日本晴种子萌发情况

(A), (B) 未老化和老化3天的水稻种子在Act D处理下的萌发情况($n=30$); (C), (D) 将(A)中处理4天的种子转移至水中继续培养3天(C)和7天(D)。Bars=0.6 cm

Appendix Figure 1 The seed germination of rice *Nipponbare* under Act D treatment

(A), (B) The unaged and 3-day aged rice *Nipponbare* seeds were germinated under Act D treatment for 3 days ($n=30$); (C), (D) Unaged and 3-day aged rice *Nipponbare* seeds treated by Act D for 4 days in (A) were transferred into pure water to grow for 3 days (C) and 7 days (D). Bars=0.6 cm