



圖七、巴克素處理後 *Phal. Sogo Kitty* 開花表現，CK:對照組、A:抽梗前 $0.25 \text{ mL}\cdot\text{L}^{-1}$ 、B:抽梗前 $0.125 \text{ mL}\cdot\text{L}^{-1}$ 、C:抽梗後 $0.5 \text{ mL}\cdot\text{L}^{-1}$ 、D:抽梗後 $0.25 \text{ mL}\cdot\text{L}^{-1}$ 、及 E:抽梗後 $0.125 \text{ mL}\cdot\text{L}^{-1}$

Fig. 7. Flowering performance of *Phal. Sogo Kitty* after paclobutrazol treatments. CK:control, A:before $0.25 \text{ mL}\cdot\text{L}^{-1}$, B: before $0.125 \text{ mL}\cdot\text{L}^{-1}$, C: after $0.5 \text{ mL}\cdot\text{L}^{-1}$, D: after $0.25 \text{ mL}\cdot\text{L}^{-1}$ and E: after $0.125 \text{ mL}\cdot\text{L}^{-1}$.



圖八、三種蝴蝶蘭品種經不同巴克素處理後開花表現，A: *Phal. Arco Little Caroline*、B: *Phal. Jiuhbao Pink Lady* 及 C: *Phal. Ney Shan Gu Niang*
 Fig. 8. Flowering performance of paclobutrazol treatments. A: *Phal. Arco Little Caroline*, B: *Phal. Jiuhbao Pink Lady* and C: *Phal. Ney Shan Gu Niang*.