Figure 100: Summary of fruit set obtained from different pollination experiments in *Alternanthera* species.
Figure 101: Osmophores of *A. sessilis*. The base of the stamen stained red indicating the presence of osmophores (indicated by arrow).

Figure 102: Nectary glands of *A. sessilis*. The base of the stamen stained red indicating the presence of oil globules in nectar (indicated by arrow).

Figure 103: Insect visitors of *A. sessilis* ‘Red’.

A & B: Ant searching for nectar from two open flowers in the same inflorescence.  
C & D: A hoverfly clinging to an inflorescence to collect food.  
E–G: Visiting hoverfly is collecting food from two different open flowers in the same plant.  
H: The hoverfly continues its journey to the next inflorescence.
Figure 104: Insect visitors of *A. sessilis* ‘Green’.

A–D: Ant searching for nectar from two different inflorescences in the same plant.
E & F: Ant searching for nectar from two open flowers in the same inflorescence.
G & H: Bee foraging from one inflorescence to the next inflorescence in the same plant.