Fig. A1. Design and construction of Type 3 cages, which exclude kangaroos, deer, rabbits, hares, possums and large birds (provided flowers remain at least 10 cm from mesh). (A) Galvanised chicken wire (40 × 40 mm hexagonal mesh), 0.6 m wide was cut to 1.6-m lengths. (B) This was shaped into a cylinder and fastened by bending over the cut edges, or with fencing clips. (C) The top was fastened shut with wire or fencing clips and the cage was secured into the ground with three or four tent pegs or (more economical) 20-cm stainless-steel irrigation stakes (these are designed for 1/2" poly-tubing and are available from irrigation suppliers). Type 4 cages were constructed in a similar way with 0.9-m-wide green plastic-coated bird mesh with 12.5-mm squares. (D) Type 3 cage in situ. (E) Type 4 cage.
Fig. A2. Phenology of florivory for (A) *Caladenia rigida* and (B) *C. tentaculata* in 2007, at sites with high levels of florivory. Solid symbols show percentage of flowers browsed across time, and open symbols show the percentage of open flowers. Similar trends were observed in 2005 and 2006 (data not shown).