

## Aristolochia and birdwing larvae



Seed capsule of *A. acuminata* that has been eaten open by a *Troides helena* caterpillar, showing seed galleries



Seeds of *A. acuminata*



Young seedling of *A. foveolata*



Young recently planted out *A. foveolata*



Secondary shoots of *A. foveolata* from large old plant that has grown up into the canopy



Profile of flower bud (above), and flower (below) of *A. acuminata*



Small birdwing (*Troides helena*) larva, Kampung Kiau, Mt Kinabalu (credit: Saiheng)



Large *T. helena* larva ready to pupate



*Pachliopta aristolochiae* larva ready to pupate (credit: Chinmayisk)

## These are not *Aristolochia*!



*Smilax*: stem has spikes and tendrils



The leaf edge is jagged, not smooth



The leaf attached to the petiole away from the edge (underside)



*Piper* sp. (underside)