



CYCLONE LARRY STICK INSECT

Invertebrate keeping guideline

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Cyclone Larry Stick Insect is named after the cyclone that devastated the north Queensland town of Innisfail and much of the region's rainforest in March 2006. They are found within rainforest and rainforest margins in a region of north Queensland from Kuranda to Cape Tribulation. Both sexes fly well when mature and are not confined to a single host plant. In fact, they seem to visit a wide variety of plant species.

Like other phasmids, they have a very interesting reproductive cycle, beginning with the eggs being tossed individually by females from the trees down to the rainforest floor. The tiny eggs look very much like plant seeds and may be collected by ants (along with those of other stick insect species). If collected by ants, the eggs are stored below ground in the ant nest. This is beneficial to the eggs as it offers a degree of protection from predators.

Whether it hatches within the rainforest leaf litter or underground in an ant chamber, the tiny stick insect (nymph) must make its way up through the maze of obstacles up into a nearby tree. At this point in life the nymphs have a very strong instinct to climb upwards, which ensures that they head in the right direction.

Once in a tree the nymph begins to feed on leaves and grows by shedding its outer skeleton (exoskeleton). This process is called ecdysis or moulting. To moult successfully the insect needs to hang uninterrupted beneath a leaf or branch. This process usually takes 10 – 20 minutes to complete.

An amazing fact about many stick insects is that they are parthenogenetic. This means that females don't need to be mated to reproduce. So if you only have a single female, she can still produce young - replicas of herself.

FOOD

Various species of Eucalyptus (gum), Acacia (wattle), Callistemon (bottle-brush), Cadagi, Guava, and Rosa and Rubus spp. Ensure fresh, healthy leaves are always available to your insect. Don't let the leaves dry out before you change them. The leaves can be put into a jar of water to keep them fresh for as long as possible. Make sure the jar has a lid or covering with holes in it to stop the young stick insects from falling in and drowning. Offering two or three species of food plant when you first get your stick insects is a good way finding one that they like. Food plant should be changed over at least once a week.

WATER

Mist-spray the leaves around your insect once a day – it will drink the droplets if thirsty.

ENCLOSURE

The enclosure needs to be large enough to allow your stick insect to shed its exoskeleton properly. An enclosure should be higher than it is wide, as stick insects like to climb upwards. Minimum size requirements are 30cm high x 30cm wide x 30cm deep. Place the enclosure in a spot where it gets a bit of daylight each day, but be careful it doesn't overheat in direct sunlight. Make sure there is plenty of ventilation in your enclosure.

SUBSTRATE

Not required, but it can help with clean up to put some paper down on the bottom of the enclosure to catch the frass (poo) and leaf material that falls to the ground.

CLEANING AND MAINTENANCE

Remove frass (poo) and fallen leaf material from the bottom of the enclosure once a week. This can be done when the food plant is changed over. If you have adult females in the enclosure, collect any eggs present on the enclosure floor.

HANDLING

These insects will easily drop legs, so handle as little as possible. They should be picked up gently, by coaxing them onto your hand. They always prefer to climb up, so use this to your advantage when picking them up and putting them back onto the leaves. They do have small hooks on their feet that they use to hang on with – these may tickle a little.

COMMON ISSUES

This species is prone to escape if care is not taken. Nymphs will wander readily and adults of both sexes can fly. Be watchful when accessing the enclosure.

TEMPERATURE

This species will do best at $22 - 26^{\circ}$ C, but will tolerate $10 - 20^{\circ}$ C and have a slower growth rate.



Around a year life span



These animals are captive bred, and should not be released into the wild



50-60%

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