

Care guide

Pale Banded Snail, *Figuladra mattea*



Pale Banded Snails are molluscs – a type of invertebrate. They do not have a backbone and have a soft body that is called a foot. They also have a hard shell they carry around on their back, which they can retreat into if they are threatened or if their environment is too hot or dry. Pale Banded Snails are native to northern New South Wales and Queensland.

Snails eat a variety of foods, and so can be called omnivores. Some snails feed on plant material, some can feed on dead animals and some will hunt down other snails to eat! Giant Rainforest Snails are herbivores and feed on plant material, however, they will occasionally scavenge on dead animals.

An amazing fact about many snails (including Pale Banded Snails) is that they are hermaphrodites. This means that all individuals are both male and female at the same time. Snails still need to find a mate though, and once mating has occurred, both snails will be able to produce eggs.

Snail eggs are a creamy white colour and are laid in clusters in a shallow burrow or under logs where it is moist. Baby snails hatch out looking like miniature adults, but their shells are very fragile. All snails need damp conditions to live in, or their soft bodies can dry out.

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Food: Freshly cut fruit and vegetables, such as cucumber, carrot, lettuce and sweet potato. Replace the food every two days or earlier if it is all eaten. The food can be placed in a small, flat dish or directly onto the substrate. These snails will also benefit from feeding on some cuttlebone.

Water: Mist spray the substrate once a day. This will keep the enclosure damp, and the snails will stay healthy.

Enclosure: The enclosure needs to be about 10 cm H x 20 cm W x 20 cm L. Place the enclosure in a spot exposed to some daylight each day, but be careful it does not over heat or dry out in direct sunlight. The base of the enclosure should be covered in coco-peat or sphagnum moss, both of which are available from Minibeast Wildlife, or from garden supply shops. This substrate always needs to be kept damp. Place a small plastic container or piece of bark in the enclosure for the snails to shelter under.

Temperature: These snails will do best at temperature between 20-26 degrees C. At temperatures lower or much higher than this, activity is very restricted.

Humidity: It is important to keep a relatively high humidity of around 60-90%.

Life span: About 2-3 years.

Handling: These snails cannot bite and can be handled safely. They should be picked up gently by the shell, and their bodies should be carefully lifted away from the surface they are climbing on. They will sometimes prefer a wet hand to move on. The snails will leave a bit of a slimy residue on your hand, so make sure you wash your hands afterwards.

Reproduction: As these snails are hermaphrodites, you will need any two snails if you want to breed them. Adults will pair up and curl their bodies around each other when they exchange sperm. This usually happens during late spring and summer but can be stimulated in captivity by heavily mist spraying their enclosure to mimic monsoonal rain.

Common issues: If your snail rarely comes out of its shell, its enclosure may be too hot, too cold or too dry. Make sure the substrate is kept damp to wet at all times. This will encourage your snail to be more active.

NOTE: These animals are captive bred and should not be released into the wild.

For more information contact Minibeast Wildlife at info@minibeastwildlife.com.au