

DWARF GREY-STRIPED SLATER

Nagurus sp.

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PROFILE

This species along with others in the genus are pan-tropical (found in tropical regions all throughout the world). They have most likely been spread via the transportation of plants and are now common resident in gardens and disturbed areas of northern Australia, and also within greenhouses in cooler climates. They are crustaceans with seven pairs of legs; one pair coming off each of the first seven segments of their body. The smaller segments near the tail don't have legs, but have shorter limbs that act as lungs. For these to work properly (and for slaters to survive) they must remain in a moist environment, and for this reason usually confined to damp habitats. They are generally nocturnal and live beneath rocks, logs and within compost, where they feed upon algae, wood, leaves and a wide variety of decaying material.

They are protected by their armoured body plates which overlap along their backs. Unlike their close relatives the pillbugs, slaters cannot roll up in a ball and must instead seek shelter to avoid predators.

Like many other invertebrates, slaters shed their outer skeleton (exoskeleton) in order to grow, and do so a number of times to reach adult size. Individuals may live for two or three years, and females can have hundreds of offspring in that time. They breed when conditions are favourable, usually during summer, but may breed at other times also. A large number of eggs are carried in a special pocket on the underside of the female's body called the marsupium. The eggs remain here until they hatch into small white offspring. Young slaters are fully mobile and able to feed themselves soon after leaving their mother.

FOOD

Vegetable scraps such as potato and carrot peelings, leaf litter and other household compost. Minibeast Wildlife's Isopod food offered in a small dish (such as a bottle cap). Keep in mind that they are quite small animals and do not require large volumes of food.

WATER

Mist spray the substrate once a day. This will keep the enclosure damp, and the slaters will drink from the moisture in the ground. Ensure that the moisture does not become excessive (ie sodden or water logged).

ENCLOSURE

The enclosure needs to be about 10 cm H x 15 cm W x 20 cm L. Place the enclosure in a warm area (18 - 26° C), but be careful it does not overheat or dry out in direct sunlight. You may place some objects such as a piece of bark or rotting wood in the enclosure for the slaters to shelter under, or shallow layer of leaf litter. They will also dig into the ground to shelter.

CLEANING AND MAINTENANCE

These animals are often used as a 'clean-up' crew in reptile enclosures, so they are pretty good at cleaning up after themselves. Remove any excessive mould or fungi growing in the enclosure, and change over the Isopod food every week, or earlier if it is eaten or gone mouldy.

SUBSTRATE

The base of the enclosure should be covered in a substrate of either soil, potting mix or coco-peat (available from Minibeast Wildlife Bug Shop) to a depth of 5cm. This substrate always needs to be kept damp.

HANDLING

Slaters are totally harmless and can be handled safely, but they are quite delicate and can be injured easily. They should be picked up gently by their bodies, and carefully placed on the hand. Always wash your hands after handling animals.

TEMPERATURE

Slaters will do best at temperatures between 18-26°C.

COMMON ISSUES

Dehydration is the most common issue facing slaters in captivity. This can be avoided easily by keeping the substrate (soil or coco-peat) moist at all times.



Slaters prefer moist environments, and humidity levels of around 60-80% should be maintained.



1-2 years life span



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