





MALLEE DARKLING BEETLE Invertebrate keeping guideline

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MALLEE DARKLING BEETLE Pterohelaeus species



Beetles are the largest group of invertebrates. They are an insect, with 6 legs and 3 body parts – head, thorax and abdomen. Many beetles are able to fly, though some have wings but cannot fly. Beetles' wings are protected with a hard outer covering called elytra. These elytra will open up and the wings will fan out when the beetles take off in flight.

Darkling Beetles are able to fly, but do so rarely and mostly at night. They are a ground dwelling species that like to shelter during the day in leaf litter or soil. These beetles are omnivores and will feed on almost anything, but particularly like to chew on vegetables. This particular species is found in eastern Victoria.

Darkling Beetles reproduce all year round, and lay small eggs in the substrate. These eggs will hatch out into small yellow grubs, called larvae. The grubs feed on the substrate and on vegetables buried in the soil. They remain predominantly under the substrate, but will occasionally come to the surface to feed or to shelter under bark. They moult their hard exoskeleton to grow, and when large enough will pupate into an adult beetle.

Both the adult beetles and the larvae can be handled safely, but ensure they do not fall off your hand onto the ground. To handle the larvae, gently dig through the soil until you find them, and carefully pick them up. The beetles can be picked up easily with your fingers.

FOOD

Freshly cut vegetables such as carrot, potato or sweet potato. This should be partially buried in the substrate so the larvae can also feed on it. Replace when it is all eaten. Adults and larvae will feed on Minibeast Wildlife's Darkling Beetle Food. This can be offered in a shallow dish such as a jar lid. Replace this as needed.



Mist spray the substrate once a day. This will keep the enclosure damp, and the beetles and larvae will drink from the moisture in the ground.

ENCLOSURE

The enclosure needs to be at least 10 cm H \times 20 cm W \times 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.

SUBSTRATE

The base of the enclosure should be covered in a substrate of either coco-pea, sand, or a mix of both (available from Minibeast Wildlife's Bug Shop), to a depth of 5cm. One end of this substrate always needs to be kept damp. Place a plastic container or piece of bark in the enclosure for the beetles and larvae to shelter under.

CLEANING AND MAINTENANCE

Remove any spilled Darkling beetle food from the substrate, and remove any mould or fungi that may start to grow in the substrate. The entire substrate may need to be changed over every 6 months, but be mindful of any larvae in the substrate so that you don't discard them.

TEMPERATURE

The ideal temperature for these beetles is 25 – 30°C although they will tolerate cooler conditions have a slower growth rate. Heating during the winter months can be achieved via a heat mat, but only place the mat under half of the enclosure to ensure that they do not overheat.

HANDLING

These beetles cannot bite and can be handled safely. They should be picked up gently by their bodies, and carefully placed on the hand. The larvae can also be picked up and placed on your hand. Always wash your hands after handling these animals.

COMMON ISSUES

Keeping these beetles in groups means that there are varying aged beetles, so deaths are not uncommon. Simply remove any dead beetles and dispose of them outside to be broken down naturally.



About a year life span

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

50-70%

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