

FEEDING PLAN REPTILES



Product	Effect	Feeding recommendation	Kombination
<b>NEKTON-Multi-Rep</b> Multivitamin & mineral compound for reptiles; especially ideal for shell-carriers	<ul style="list-style-type: none"> <li>Stable development and maintenance of</li> <li>Healthy growth of the animal</li> <li>Prevents signs of paralysis</li> </ul>	<p>Daily or once per week.</p> <p>0.25 g NEKTON-Multi-Rep per kg of body weight daily, or 1.5 g (1 level measuring spoon) once per week respectively. NEKTON-Multi-Rep is water-soluble and can easily be administered in drinking water or as a powder over feed animals.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to reptiles for up to 5% of their daily intake.</p>	No other multivitamin compound should be administered while using NEKTON-Multi-Rep
<b>NEKTON-Rep</b> Multivitamin compound for reptiles and amphibians	<ul style="list-style-type: none"> <li>Increases the rate of skin formation</li> <li>Encourages the functionality of the mucous membranes</li> <li>Encourages the energy metabolism</li> <li>Promotes growth</li> <li>Increases vitality</li> <li>Prevents signs of paralysis</li> <li>Strengthens the nervous system</li> <li>Increases fertility and hatchability of embryos</li> </ul>	<p>Daily or once per week.</p> <p>0.25 g NEKTON-Rep per kg of body weight daily, or 1.5 g (1 level measuring spoon) once per week respectively. NEKTON-Rep is water-soluble and can easily be administered in drinking water or as a powder over feed animals.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to reptiles for up to 5% of their daily intake.</p>	No other multivitamin compound should be administered while using NEKTON-Rep
<b>NEKTON-Rep-Color</b> Multivitamin compound with colour-intensifier for reptiles and amphibians	<ul style="list-style-type: none"> <li>Increases the rate of skin formation</li> <li>Encourages the functionality of the mucous membranes</li> <li>Encourages the energy metabolism</li> <li>Increases vitality</li> <li>Positive impact on the entire organism</li> <li>Increases fertility and embryos' hatching ability</li> </ul>	<p>Daily or once per week.</p> <p>0.25 g NEKTON-Rep-Color per kg of body weight daily, or 1.5 g (1 level measuring spoon) once per week respectively. NEKTON-Rep is water-soluble and can easily be administered in drinking water or as a powder over feed animals.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to reptiles for up to 5% of their daily intake.</p>	No other multivitamin compound should be administered while using NEKTON-Rep-Color.
<b>NEKTON-Iguana</b> Vitamin and development compound for green iguanas and herbivorous and frugivore reptiles	<ul style="list-style-type: none"> <li>Healthy development of the skeletal system</li> <li>Regulated molting process cycle</li> <li>Protects against nervous system disorders</li> <li>Maintains the functionality of the mucous membrane</li> <li>Strengthens the organism</li> <li>Prevents signs of deficiency</li> <li>Improves the nutritional value of the usual food</li> </ul>	<ul style="list-style-type: none"> <li>Daily (young animals; adolescents, ill adult animals)</li> <li>2-3 x week (healthy, adult animals)</li> <li>Young animals up to a total length of 30 cm: approx. 0.25 g (¼ measuring spoon) NEKTON-Iguana per animal daily.</li> <li>Adolescents up to a total length of 60 cm: 0.25 g (½ measuring spoon) NEKTON-Iguana per animal daily.</li> <li>Adult animals up to a total length of 110 cm: 1 g (1 level measuring spoon) NEKTON-Iguana per animal 2-3 times per week (adult animals that are ill, weak or stressed should receive a daily dose of 1 g NEKTON-Iguana daily during the stressful situation)</li> </ul> <p>NEKTON-Iguana is water-soluble and can easily be administered in drinking water.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to iguanas for up to 15% of their daily intake.</p>	No other multivitamin compound should be administered while using NEKTON-Iguana
<b>NEKTON-Rep-Calcium +D3</b> Highly effective calcium compound enriched with vitamin D for all reptiles	<ul style="list-style-type: none"> <li>Optimal development/maintenance of the skeleton</li> <li>Promotes a healthy calcium metabolism</li> <li>Prevents/compensates for any calcium deficiency</li> </ul>	<p>Daily or once per week.</p> <p>0.25 g NEKTON-Rep-Calcium+D3 per kg of body weight daily or 1.5 g (1 level measuring spoon) once per week.</p> <p>Not water-soluble; suitable for dusting over the food/feed animal.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to reptiles for up to 4% of their daily intake.</p>	
<b>NEKTON-Rep-Calcium -Pur</b> Pure calcium for reptiles and amphibians	To prevent and compensate for calcium deficiency and its diet-related sequelae such as rickets.	<p>0.30 g NEKTON-Rep-Calcium-Pur per kg body weight daily, or 1 g (1 level scoop) 2x per week.</p> <p>Not soluble in water; suitable for pollination of the food / feed animals.</p>	
<b>NEKTON-Pollen-Energy</b> For herbivorous reptiles	<ul style="list-style-type: none"> <li>Supports the immune system and the blood count</li> <li>Promotes vitality and well-being</li> </ul>	<p>0.7 g (1 level measuring spoon) per 500 g body weight. Mix NEKTON-Pollen-Energy into the feed or offer separately in a bowl. In case of illness, the amount can be doubled, it cannot be overused.</p>	NEKTON-Pollen-Energy can be very easily combined with other NEKTON products

FEEDING PLAN REPTILES



Product	Effect	Feeding recommendation	Combination
<b>NEKTON-Tonic-R</b> Multi-development compound for reptiles	<ul style="list-style-type: none"> <li>Provides support during illness, stress, moulting, tearing, acclimatising new additions, relocation</li> </ul>	<ul style="list-style-type: none"> <li>2-3 x as a preventative measure</li> <li>daily when under increased strain</li> </ul> <p>as a nutrient solution: 10 g (1 level measuring spoon) NEKTON-Tonic-R in 100 ml water / or: scatter 10 g NEKTON-Tonic-R over approx. 100 g food.</p> <p>Due to the higher content of vitamin D and trace elements compared to complete feeds, this supplementary feed may only be fed to animals for up to 30% of their daily intake.</p> <p>It can also be administered as a complete feed for some time where required.</p>	NEKTON-E-Komplex NEKTON-S-Komplex
<b>NEKTON-MSA</b> Highly-effective mineral compound for reptiles and amphibians	<ul style="list-style-type: none"> <li>Supports/looks after the metabolism and the bones</li> <li>Prevents rickets</li> <li>Activates mineral conversion when breeding/rearing</li> <li>Increases defence against infection</li> <li>Prevents fragile eggs</li> <li>Good development of bone structures in young animals</li> </ul>	<ul style="list-style-type: none"> <li>Breeding</li> <li>Sprinkle NEKTON-MSA over the food or damp feed animals twice per week.</li> </ul> <p>Reptiles: Sprinkle NEKTON-MSA over the food or damp feed animals twice per week.</p> <p>Mammals: (rabbits, ferrets and other small mammals, etc.): 2 g (1 measuring spoon = 1.7 g) per kg of body weight for adult animals; 4 per kg of body weight for growing animals.</p>	NEKTON-MSA can be combined with other NEKTON products
<b>NEKTON-Drosophila breeding concentrate</b> Concentrate for mixing, for the simple breeding of fruit flies	<ul style="list-style-type: none"> <li>Pre-prepared mixture</li> </ul>	<p>One part NEKTON-Drosophila is quickly stirred/mixed with 1.5-2 parts lukewarm (22 - 25°C) water.</p>	
<b>NEKTON-Grillen-breeding concentrate</b> Complete feed for crickets	<ul style="list-style-type: none"> <li>Ready-to-use mixture (no other supplementary feed is necessary)</li> <li>Development of healthy, high-quality and large feed animals</li> </ul>	<p>Offer NEKTON-Crickets to crickets in a suitable container. Cucumber slices are recommended as a water supply.</p>	

