

<b>Common name:</b> Grey Headed Kingfisher	<b>Scientific name:</b> Halcyon leucocephala	<b>How many birds , 2 pairs</b>	<b>Diet last updated:</b> n/a	<b>Institution:</b> Private Aviculturist. Gary Bralsford
<b>Number of individuals diet fed to:</b> 4		<b>Have birds bred whilst on this diet?</b> Yes		
<b>Diet Ingredient</b>	<b>Amount per day (g)</b>	<b>Or standard measure</b>	<b>Preparation</b>	
Locusts		6	Put into a deep bucket	
Black/Brown Crickets		12	Add lib in deep bucket	
Morios		8	Put into a deep bucket	
Regular Mealworms		egg cup full		
Wax Worms		egg cup full		
Pachnodas		2		
Mince Meat		desertspoon full		
Dead Day Old Chick		1	Chopped -Yolk Removed	
Softfood i.e Bogena		egg cup full	Mixed with Meat Product	
Pinkie Mice		2	Chopped	
Wax Moths		Tub full	Deep Bucket	
Lance Fish		6	Dish of shallow water	
Kiezebrink insect food		egg cup full	Mixed with Meat Product	
<b>Diet supplements used, frequency &amp; amount:</b> Nutrabol - 1 pinch every week . Bird of Prey Calcium , teaspoon x 1 .				
<b>Feeding method:</b> All food in deep bucket i.e livefood . All meat products in steel bowls with softfood mixture				
<b>Seasonal changes, pre breeding, during breeding etc:</b> Livefood increased before breeding season , and maintained once breeding has begun . More Pinkie Mice are provided before breeding plus large adult mice .				
<b>Diet related health issues whilst using the above diet:</b> Without the use of Calcium, leg deformity can be an issue in developing chicks .				
<b>Relevant notes or comments:</b> A varied diet to stimulate Kingfishers is important . Most will only take moving food .				