

**KOI CARE**
**Pond Buffer (KH) Up**

KH Adjuster



The buffer capacity of pond water is the ability of the water to maintain the pH at the correct level for the survival of the animals and plants living in it.

The metabolism of the animals in the pond tends to use up the buffer, which, if this trend is left untreated, could lead to a sudden fall in pH causing death of fish.

This buffer is called KH and can be measured using a Pondlab KH Test Kit.

It is best to keep the KH of your pond water above 6°dH.

For more detailed information on KH, see the information sheet **The Buffer System Explained** in the Technical Information section of this site.

Pack size	Treats		
	Litres	Imp. Gallons	US Gallons
1000 gm	6 800	1 500	1 800
3000 gm	20 400	4 500	5 400