

Water Gardens

& Aquatic Plants

Osmocote® Water Gardens & Aquatic Plants is a complete water plant fertiliser designed to stimulate lush green growth and vibrant, healthy flowers. This product has been developed to feed water gardens, pond plants and plants kept in fish tanks. This product contains Osmocote controlled release fertiliser, compressed into easy to insert tabs, which ensures a slow release of plant nutrients for six months.

Osmocote® controlled release fertiliser tabs are made with a non-soluble outer shell, releasing plant nutrients slowly to help your fish stay safe from over exposure to fertiliser salts and your plants stay healthy while resisting algal bloom in the water.

Osmocote® Water Gardens & Aquatic Plant tabs are enriched with major nutrients such as Nitrogen, Phosphorus and Potassium, and contain essential trace elements such as Iron, Magnesium, Copper and Boron.

Osmocote® Water Gardens & Aquatic Plant tabs offer a simple and effective solution to your aquatic plant's needs.





How to use

Work your way around the inside diameter of your potted aquatic plants or water feature inserting tabs evenly making sure they are firmly in place.

Push aquatic fertiliser tablets approximately half the depth of the root ball. Refer to application chart for recommended number of tabs.

Application Chart						
Fish Tanks	10 - 15L	15-30L	Over 30L			
Pot Width	Up to 15cm	20 - 25cm	Over 30cm			
No. of Tabs	1	2	4			

For best results fertilise at the beginning of Autumn and Spring.

Guaranteed Analysis

Nitrogen (N)	14%	Trace elements - mg/kg	
as Ammonium Nitrogen	7.5%	Boron (B)	200
as Nitrate Nitrogen	6.5%	Copper (Ću)	400
Phosphorus (P) soluble in neutral		Manganèsé (Mn)	500
ammonium citrate and water	3.5%	Molybdenum (Mo)	200
Water soluble	3.0%	Zinc (Zn)	150
Potassium (K) as potassium sulphate	9.1%	* /	
Sulphur (S) as sulphate	5.2%		
Magnesium (Mg) (12000mg/kg)	1.2%		
Iron (Fe) (4000mg/kg)	0.4%		

This product contains 0.67mg/kg cadmium (Cd), 0.45mg/kg lead (Pb) and less than detectable levels of mercury (Hg). Therefore this product may be used without restriction on food and animal feed crops.

Note: Part water changes should be made regularly in fish tanks to maintain good water quality. Scotts accepts no responsibility for any loss caused by the use of this product contrary to the manner specified on this label.

