



## FERTILISERS

Remember the General Rule of Thumb

- NITROGEN (N)** leafy growth  
**PHOSPHATE (P)** root development  
**POTASH (K)** fruit & flower development

	% CONTENT			USE FOR
<b>NITROGEN FERILISERS</b>	<b>N</b>	<b>P</b>	<b>K</b>	
Hoof and Horn ***	12	0	0	Leafy Growth
Sulphate Ammonia	21	0	0	Leafy Growth
<b>PHOSPHATE FERTILISERS</b>				
Super Phosphate	0	18	0	Root Development
Bonemeal ***	3.6	23.5	0	Root Development
<b>POTASH FERTILISERS</b>				
Sulphate of Potash	0	0	48	Fruit/Flower Development
<b>COMPOUND FERTILISERS (for specific/general use)</b>				
Growmore	7	7	7	General all round use
Fish Blood Bone ***	6	7	6	General all round use
Seaweed Meal *** (dried seaweed milled into powder)	6	7	6	Soil Conditioner
Calcified Seaweed *** (cold water coral crushed into granular)	6	7	6	Soil Conditioner
Rose Fertiliser	6	11	4	Roses Beds & Borders
Spring Lawn Conditioner	6	8	3	Rapid Growth
Autumn Lawn Conditioner	3	10	5	Winter Turf Quality
Lawn Sand				A traditional treatment to help control moss and green grass
Garden Lime				Breaks down heavy soils and neutralises excess acidity
Sulphate of Magnesium				Corrests magnesium deficiencies in Soils, Crops and Houseplants

\*\*\* = Organic Fertilisers

(Approx Applications for all Ferilisers : 50gm/2oz per Sq Metre/Yard)