





Sudden Impact for Lawns



Sudden Impact for Lawns is an organic based, chemically boosted fertiliser specifically developed for new and established lawns along with other non-flowering plants such as palms, ferns and conifers, as well as leafy vegetables and herbs.

Sudden Impact for Lawns is blended in a granular form. Like Sudden Impact for Roses, Sudden Impact for Lawns combines the 'best of both worlds'. Its organic base provides a full range of plant nutrients in a slow release form, whilst the carefully selected watersoluble nutrients have been added to maximise the performance of each application.

The balance and ratio of nutrients combined with the very best of raw materials are the secret to the success of Sudden Impact for Lawns – the ratio of nitrogen and potassium is ideal for promoting growth, and more specifically the levels of iron and magnesium have been boosted.

These particular elements play a crucial role in the formation of chlorophyll, which is the substance that makes green plants green. The chlorophyll molecule has the unique capacity to convert the energy of the sun into chemical energy (through photosynthesis).



"I personally recommend that all gardeners try this product" **Graham Ross, Gardening Presenter**





Like humans and animals, plants require regular feeding throughout the year – at least once in each season.

Happy, healthy, well nourished plants are more resistant to pests, diseases, heat stress and frost.

Application Rates

Established lawns

Apply Sudden Impact for Lawns at 50gm per square metre (500kg per hectare) and water in well. Apply every 6-8 weeks throughout spring, summer and autumn. Apply Neutrog Blade Runner in winter.

New lawns

Apply 100gm per square metre (1000kg per hectare). Spread evenly and incorporate into the top 10cm of soil prior to seeding or laying.

Non-flowering plants

Apply 50gm per square metre and water in well. Apply every 6-8 weeks throughout spring, summer and autumn. Apply Neutrog Seamungus Crumble in winter.

Analysis (dry weight basis)		%W/W
Nitrogen (N)	as Organic	0.63
Nitrogen (N)	as Ammonium	11.01
Total Nitrogen (N)		11.64
Phosphorus (P)	as Water Soluble	0.35
Phosphorus (P)	as Citrate Soluble	0.65
Total Phosphorus (P)		1.00
Potassium (K)	as Organic	0.36
Potassium (K)	as Sulphate	5.92
Total Potassium (K)		6.28
Sulphur (S)	as Organic	0.42
Sulphur (S)	as Sulphate	15.48
Total Sulphur (S)		15.90
Calcium (Ca)	as Organic	1.47
Magnesium (Mg)	as Organic	0.13
Magnesium (Mg)	as Sulphate	0.32
Total Magnesium (Mg	g)	0.45
Iron (Fe)	as Organic	0.04
Iron (Fe)	as Sulphate	1.25
Total Iron (Fe)		1.29
Zinc (Zn)	as Organic	0.007
Copper (Cu)	as Organic	0.00013
Manganese (Mn)	as Organic	0.01
Humic Acid		1.00

N: P Ratio 11.64: 1.00



Join the Pooh Bah Club

Become a member of Neutrog's Pooh Bah Club to receive regular updates on Neutrog, its products and their applications. To join, register your email address at www.neutrog.com.au



Neutrog Australia Pty Ltd 288 Mine Road, Kanmantoo South Australia 5252

T (08) 8538 3500 F (08) 8538 3522

E info@neutrog.com.au W www.neutrog.com.au

