

A High N only spring and summer traditional liquid fertiliser for turf. This product has 3 types of nitrogen being ammonium sulphate, methylene urea, and straight urea. It is a strong push to healthy grass growth in the spring and early summer with sustained longevity.

1 Application should be 20 – 120Ltr per Ha in 400-1000Ltr water.

2 Nutrient inputs per 20Ltr/Ha:
5.65 kg/ha Nitrogen
0 kg/ha Phosphorus
0 kg/ha Potassium

3 Repeat applications will be required every 4-6 weeks.

4 Nitrogen source:
Ammonium sulphate
urea
Methylene urea

5 Clean spray tank after application with an approver cleaner such as Prestige Super Tank Cleaner.

FOR MORE TECHNICAL ADVICE AND TO ORDER:



Your local Area Technical Sales representative

Our Sales Office on 01328 700600

Visit www.collier-turf-care.co.uk



PRESTIGE[®]

Super Turf Solutions

	8230	8231	8285	8294	8295	8303
w/w	Prestige NPK Spring & Summer 12.4.8 + 5% Seaweed	Prestige NPK Autumn Winter 6.4.12 + 5% Seaweed	Prestige Super Green Autumn 2.0.6 + 6% Fe	Prestige Autumn Winter 5.0.12 + 5% Fe	Prestige NK Spring & Summer 15.0.12 + 2% Iron	Prestige High N Spring & Summer 25.0.0
	S.G 1.225	S.G 1.255	S.G 1.250	S.G 1.260	S.G 1.250	S.G 1.170
w/v	14.7-4.9-9.8 + 6.125 Fe	7.53-5.02-15.06 + 6.275 Fe	2.5-0-7.5 + 7.5 Fe	6.3-0-15.12 + 6.3 Fe	18.75-0-15.0 + 2.5%	28.3-0-0
	contained in 20L product	contained in 20L product	contained in 20L product	contained in 20L product	contained in 20L product	contained in 20L product
N	2.940 kg as Ureic Nitrogen	1.506 kg as Ureic Nitrogen	0.500 kg as Ureic Nitrogen	1.26 kg as Ueric Nitrogen	3.750 kg as Ureic & Nitric Nitrogen	5.655 kg as Ureic & Nitric Nitrogen
P	0.980 kg P ₂ O ₅ (Soluble in water)	1.004 kg as P ₂ O ₂ (soluble in water)	-	-	-	-
K	1.960 kg as K ₂ O (soluble in water)	3.012 kg as K ₂ O (soluble in water)	1.500 kg as K ₂ O (soluble in water)	3.024 kg as K ₂ O (soluble in water)	3.000 kg as K ₂ O (Soluble in water)	-
Fe	-	-	1.500 kg as elemental & chelated Fe (soluble in water)	1.26 kg as elemental & chelated Fe (soluble in water)	0.500 kg as elemental & chelated Fe (soluble in water)	