

Choosing a nitrogen fertiliser

Fertiliser	Features	Nitrogen (%)	Other nutrients (%)
Urea	The most economical form of nitrogen, suitable for year round application.	Urea 46	
EASY N°	A high analysis liquid nitrogen that can be applied via irrigation equipment or boomspray. Contains some fast acting nitrate nitrogen.	Ammonium nitrogen 10.5 (w/v) Nitrate nitrogen 10.5 (w/v) Urea 21.5 (w/v) Total 42.5 (w/v)	
Green Urea™ 7 and Green Urea 14	Green Urea offers protection against volatilisation losses for 7 or 14 days. Green Urea is useful when rainfall can be difficult to predict.	Urea 46	
N-Sure°	With the benefits of fast acting nitrate nitrogen and sulfate sulfur, N-Sure is particularly useful for pasture responses in cold conditions.	Ammonium nitrogen 19 Nitrate nitrogen 7 Total 26	Sulfate sulfur 14
Fastgrass	A nitrogen, phosphorus and sulfur fertiliser to improve soil fertility while boosting growth.	Ammonium nitrogen 18.6 Nitrate nitrogen 4 Total 22.5	Phosphorus 8.6 Sulfate sulfur 8.6
Cal-Gran™	Cal-Gran and Cal-Gran blends contain fast acting nitrate nitrogen for good pasture responses in cold conditions, with the added benefit of sulfur and calcium. Potassium and phosphorus included in some blends.	Ammonium nitrogen 16.5 Nitrate nitrogen 7.4 Total 23.9	Sulfate sulfur 10.8 Calcium 4.4
Cal-Gran 50/50 (S)		Ammonium nitrogen 9.4 Nitrate nitrogen 7.4 Total 16.9	Potassium 14.4 Sulfate sulfur 8.7 Calcium 4.4
Cal-Gran Speed		Ammonium nitrogen 15.6 Nitrate nitrogen 7.4 Total 23.1	Phosphorus 8 Sulfate sulfur 1.8 Calcium 4.4
Cal-Gran Aftergraze		Ammonium nitrogen 13.2 Nitrate nitrogen 7.4 Total 20.6	Phosphorus 3 Sulfate sulfur 3.8 Calcium 4.4
Grassbeosta™	A nitrogen and sulfur blend for late winter/early spring grass growth. Use in low fertility paddocks for better results.	Urea 17.3 Ammonium nitrogen 12.6 Total 29.9	Sulfate sulfur 15
Pasturebeosta™	A nitrogen, phosphorus, potassium and sulfur fertiliser to improve soil fertility while boosting growth.	Urea 18.9 Ammonium nitrogen 4.9 Total 23.8	Phosphorus 3.7 Potassium 13 Sulfate sulfur 4.1
Haybeosta™	Particularly suitable for application on hay and silage paddocks. Use in low fertility paddocks for better results.	Urea 5.9 Ammonium nitrogen 5.8 Total 11.7	Phosphorus 4.7 Potassium 23.9 Sulfate sulfur 4.6
Fodderbeosta™	Particularly suitable for application on hay and silage paddocks. Use in low fertility paddocks for better results.	Ammonium nitrogen 11.5	Phosphorus 7.6 Potassium 19.5 Sulfate sulfur 6.1
SuPerfect°/Muriate of Potash/Urea blends	Custom blend a fertiliser to suit the requirements of individual paddocks.	various	various