

3.0.3 Iron



A turf hardener fertiliser combining a balanced N:K package with added iron for good colour and disease prevention. Formulated to provide a light balanced feed at any time of the year, particularly useful during cold months to boost appearance and reduce disease. Contains added calcium and magnesium for strong cell walls, disease resistance and good colour.

- 2% Iron content to provide green up and disease resistance without causing potential issues with excess iron such as black layer and reduced microbial activity.
- 1 2 mm mini granules provide even distribution.
- Use throughout the autumn, winter and early spring to harden turf and give good colour.
- Provides recovery without forcing excess growth.
- Can be used on golf greens, tees, approaches, cricket squares, tennis courts, fine lawns and all amenity turf.



Nutrient Applied for

					35g/m ²	
Product	Pack Size	Rate	Water Volume	N	Р	K
3.0.3 Iron	20kg	30-50g/m ²	4-6 weeks	10.5	0	10.5

Usage Period												
Product	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
3.0.3 Iron	√	✓										

SUPPLY | CONSULT | SUPPORT















3.0.3 Iron



- Zero phosphate formulation
- Simple back-to-basics product to help get turf through tough periods with reduced use of fungicide, but with none of the negative effects of very high iron products.
- Low nitrogen analysis designed to increase plant health without forcing soft growth that encourages disease.
- Can be used at any time of year, particularly during autumn and winter when a green- up and light nutritional input is required.
- A cost-effective granular hardener with the added bonus of elevated calcium and magnesium.
- Contains 2% calcium and 2% magnesium. Calcium is known to improve disease resistance, strengthen cell walls and encourage root development. Magnesium is essential for chlorophyll production and therefore good plant colour.



Issue	Suggested Solutions					
Autumn/winter feed required green up and harden turf	Apply Advance 3.0.3 Iron at 30 - 50g/m². Utilise Growth Products liquids such as TKO Phosphite and Companion to help keep disease at bay.					
Cricket square needing a light feed in winter	Apply Advance 3.0.3 Iron at 30 - 50g/m ² every 4-6 weeks over the winter to maintain sufficient nutrition levels and deter moss ingress.					
Pre-Christmas green-up and disease prevention	Apply 30 - 50g/m ² of Advance 3.0.3 Iron in the 10 days before Christmas. Add in a preventative fungicide such as Emblem or Aquarius 4-5 days later to keep turf green and disease-resistant over the Xmas holidays.					











