

## Turf Care High Iron [Fe] Fine Turf Fertiliser granular

Angus Horticulture has developed a range of conventional granular turf tonics containing high levels of iron (Fe) for use on sports turf. Iron is essential to the plant; it is involved in chlorophyll synthesis, occurring in important proteins and enzymes. Iron (Fe) is also involved in the photosynthetic process and in nitrogen fixation. The availability of iron (Fe) increases with declining pH. Cell division in the developing leaf ceases with iron deficiency.

Our conventional mini granules are homogenous and we are proud to offer among the best plant nutrition products in the market today. *Please note these products may have an adverse effect on moss*.

Balanced N:K + Fe	4 - 0 - 4 + 9% Fe	
Rate of Application:	30 - 35 g/m²	
Nutrients applied per m <sup>2</sup> @ 35g/m <sup>2</sup>	1.4g N – 1.4g K <sub>2</sub> O + 3.15g Fe	
25kg bag treats	714 – 830m²	
Available as	mini (1-2.5mm)	20kg or 25kg bags
High N + Fe	9 - 0 - 0 + 11% Fe	
Rate of Application:	30 - 35 g/m²	
Nutrients applied per m <sup>2</sup> @ 30g/m <sup>2</sup>	2.7g N + 3.3g Fe	
25kg bag treats	714 – 830m²	
Available as	mini (1-2.5mm)	20kg or 25kg bags
N, P + High K + Fe	6 - 5 - 10 + 6% Fe	
Rate of Application:	35 - 50 g/m²	
Nutrients applied per m <sup>2</sup> @ 50g/m <sup>2</sup>	3g N − 2.5g P <sub>2</sub> O <sub>5</sub> - 5g K <sub>2</sub> O + 3g Fe	
25kg bag treats	500 - 714m²	
Available as	mini (1-2.5mm) or micro (0.5-1.5mm)	20kg or 25kg bags

best quality, best service, best value