

**MAXWELL****Advanced  
MINI**

# Iron Booster

**9-0-0+11 Fe****Treats: 571 - 667m<sup>2</sup>**

A homogenous granule containing the major plant nutrient responsible for growth. The iron component will also blacken moss and provide a strong colour to grass.

Iron Booster is an extremely flexible fertiliser that can also be used to complement the other products in the **ADVANCED RANGE**.

**Application:**

Apply at a rate of 30 - 35g per m<sup>2</sup>

Apply evenly, avoid overlapping or missing areas, using a suitable calibrated fertiliser spreader. If there is no rain within 2 days of application irrigate the treated area thoroughly. Do not apply in hot, dry weather or frosty conditions. Warning: Products containing iron can stain wood, stone and other hard surfaces.

**Spreader Settings:**

Spreader	Application Rate	Single Pass	Double Pass	Spread Width
Accupro (cone 6)	35 g/ m <sup>2</sup>	P	M	3.5m
Ev-N-Spread 1950	35 g/ m <sup>2</sup>	14	11	2m

**Product Analysis:**

Total Nitrogen (N) Ammoniacal Nitrogen (N)	9.00% 9.00%	
Iron (Fe)	11.00%	

**MAXWELL****Advanced  
MINI**

# Iron Booster

**9-0-0+11 Fe****Treats: 571 - 667m<sup>2</sup>**

A homogenous granule containing the major plant nutrient responsible for growth. The iron component will also blacken moss and provide a strong colour to grass.

Iron Booster is an extremely flexible fertiliser that can also be used to complement the other products in the **ADVANCED RANGE**.

**Application:**

Apply at a rate of 30 - 35g per m<sup>2</sup>

Apply evenly, avoid overlapping or missing areas, using a suitable calibrated fertiliser spreader. If there is no rain within 2 days of application irrigate the treated area thoroughly. Do not apply in hot, dry weather or frosty conditions. Warning: Products containing iron can stain wood, stone and other hard surfaces.

**Spreader Settings:**

Spreader	Application Rate	Single Pass	Double Pass	Spread Width
Accupro (cone 6)	35 g/ m <sup>2</sup>	P	M	3.5m
Ev-N-Spread 1950	35 g/ m <sup>2</sup>	14	11	2m

**Product Analysis:**

Total Nitrogen (N) Ammoniacal Nitrogen (N)	9.00% 9.00%	
Iron (Fe)	11.00%	