



**FACTFILE**



# MAXICROP No2 – Moss Killer & Conditioner

## ECONOMICAL APPLICATION / FAST RESPONSE

**Maxicrop No2 Moss Killer & Conditioner** is a very effective and convenient way of controlling moss. Based on iron sulphate, Maxicrop No.2 also contains seaweed extract base plus added nitrogen which helps to stimulate grass regrowth and improve turf colour. Maxicrop No2 is safe to use on all types of turf surface and can safely be applied from early March to November (avoiding applications during drought or frost conditions). Grass should be cut three days before treatment and not cut again until at least four days later. Scarify the treated area two weeks after treatment, to remove dead moss and thatch. If infestations are heavy, subsequent treatments at six week intervals may be necessary.



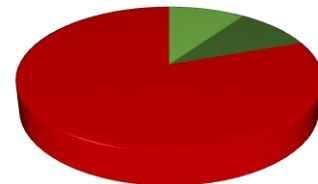
## FAST – ECONOMICAL – SAFE



Effect of Maxicrop No2 at reduced application rate

- New application rate of 150 litres per ha in 500 litres of water
- Effective control of moss
- Stimulates turf and root growth
- Improves turf colour
- Fast acting, blackens moss within hours
- Easy and convenient to use
- Suitable for all grass areas
- Available in 10 litre packs
- 10 litre container now treats 666 square metres of turf
- MAPP registered at 150lts per ha application rate – MAPP17300
- Application interval minimum 6 weeks, maximum 2 applications per year

Maxicrop No2 Mosskiller & Conditioner  
2-0-0+16.4% FeSO<sub>4</sub>  
Inc. 2% seaweed



■ Nitrogen ■ Phosphate ■ Potash ■ Seaweed ■ Iron

### Simple steps to use Maxicrop No2:

1. Measure area accurately
2. Decide on quantity of Maxicrop required to treat area
3. Mark out area and apply evenly to whole surface, moss infested areas and grass alike
4. Ensure water volume is correct facilitating contact of product with as much surface area of moss as possible
5. Moss will start to turn black, usually within an hour or so. Leave about 2 weeks to achieve maximum effect, and then scarify out the dead moss, allowing room for grass to recolonize.

For further information, please contact Rigby Taylor on 0800 424919, or [www.rigbytaylor.com](http://www.rigbytaylor.com)