



Sportsmaster® WSF

WSF

Seaweed

4-0-12.4

| elemental | |
|-----------------------------|-------|
| Nitrogen Total (N) | 4% |
| Ammoniacal nitrogen (NH4-N) | 4.0% |
| Phosphorus (P) | 0% |
| Potassium (K) | 12.5% |
| Water soluble | 12.5% |

Sportsmaster WSF Seaweed countains water soluble seaweed and TMax technology designed to enhance foliar and root nutrient uptake and improved plant health.

Product features

- Premium high density Atlantic *Ascophyllum nodosum* seaweed extract with proven plant benefits.
- Sustainably harvested seaweed from renewable resources.
- Active seaweed content of 75% for maximum application efficiency.
- Designed, developed and tested to enhance turf quality, colour and rooth growth.
- A perfect complement for low nutrient input program.
- Feeds soil microbes, providing healthy soil environment for root development.
- Tank-mix compatible with selected product.
- 100% water soluble, an ideal tank mix mix with wetting agents and plant nutrients*
- Sportsmaster WSF Seaweed is tank-mixable with other products in the same range and is also compatible with Greenmaster liquid range, with the EXCEPTION of any pure iron products.
- Independent tests show low input rates gives most effective results.
- * Selected products only, please refer to Direction for use.

Longevity

2-4 weeks * (*depending on environmental factors)

Product dispersal

Immediate

Turf response

<24 hours

Direction for use

Sportsmaster WSF Seaweed is tank-mixable with Sportsmaster WSF range and Greenmaster Liquid range, with the EXCEPTION of any pure iron products. Avoid applications during forsty or drought conditions.

To ensure this product dissolves completely:

- All products should be mixed by adding quantity required to a half full spray tank and agitating for 10-15 minutes, then fill water to full tank. Water temperature will affect dissolution rate.
- Mix with turf mark spray indicator to aid spraying, minimize spray drift, preventing skips and overlaps.
- The water volume used to apply Sportsmaster WSF will affect how nutrients are taken up by the plant.
- For foliar applications use low water volumes (300-600 L/Ha) and follow immediately with a minimum of 2-3 minutes irrigation to provide the necessary water volume and to reduce the risk of turf injusry.

Directions for use

Contains Iron:

Do not apply in case of risk of contact with concrete, marble, stone, fabric, swimming pool, ... - If spilt on paving slabs, concrete, clothes etc. brush off immediately, as product may cause discolorations

Suggested period of use

