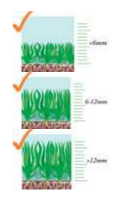
Product Information

Sportsmaster[®] WSF



New packaging 2013





High K 15-0-43+0.13Fe 15+0+35.7+Fe

Product description

Sportsmaster WSF is a premium fertilizer with TMax technology for enhanced foliar and root nutrient uptake. Ideal for use on sports fields and fairways to compliment the main granular fertilizer programme.

Product advantages

- 1. Ideal to apply prior to stressful conditions such as drought or winter conditions.
- 2. The low Nitrogen to high Potassium ratio ensures maximum turf hardening with minimal growth.
- Urea Nitrogen source ensures efficient foliar uptake. 3.
- 4. Chelated Iron content for enhanced colour.

Technology

Poly-S	Pace	Pace TMax		SIIK	Pro-Lite		

Use

Green	Tee	Fairway	Sports field	Amenity
✓	VV	V V	$\checkmark\checkmark$	√√

Recommended Period for use

100001111	nonaoa										
J	F	М	А	М	J	J	А	S	0	Ν	D

Performance*

Granule dispersal: Turf response: Longevity:

< 24 hours 2-4 weeks (depending on rate) * depending on environmental factors

immediate

Product characteristics

Pack size: Foliar Application Rate: Water volume:

15kg 15-30kg/Ha 300-600L/Ha

Drench application rate: Water volume: Pack coverage:

30-60kg /Ha 600-1,000L/Ha 2,500-10,000m²



www.everris.co.uk

Nutrient levels applied (kg/ha)

	15 kg/Ha		30 kg/Ha						
Ν	Р	K	N	Р	К				
2.3	0.0	6.5	4.5	0.0	12.9				

	45 kg/Ha		60 kg/Ha						
Ν	Р	K	N	Р	K				
6.8	0.0	19.4	9.0	0.0	25.8				

Directions for use

- Sportsmaster WSF products are tank-mixable with other products within the range and H₂Pro & H₂Pro Maximise wetting agents.
- To ensure that 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. Bring to total volume with water. Water temperature will affect dissolution rate.
- Avoid applications during frosty or drought conditions.
- Mix with TurfMark Extra spray pattern indicator to aid spraying, to condition water and minimize spray drift.
- 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 (300-600L/Ha) and to optimize uptake avoid high temperatures and sunny conditions.
- For root uptake applications use high water volumes (600-1000L/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 injury.

Storage

Store in original container. Keep at temperatures above 0°C. Keep away from food, drink and animal feeding stuffs. In crystalline form, enhances combustibility of other substances. Keep from drying out. Protect from contamination.

Health & Safety

A Material Safety Data Sheet is available on request.

Garanteed Analysis

15.0%	TOTAL NITROGEN (N)
	12.7% nitrate nitrogen (NO ₃ -N)
	2.3% urea nitrogen (Ur-N)
43.0%	POTASSIUM OXIDE (K ₂ O)
0.13%	Iron total (Fe) chelated by EDTA

-			
Spra	vor	adv	lico
Spra	Y CI	auv	ILC .

Spray quality	Siz	ze of droplets	Retention on leaf surface	Potential drift hazard*			Foliar application	Root application		
Very fine		Fine	Good	High					$\checkmark\checkmark$	Х
Fine			Good						✓	Х
Medium			Good						✓	√
Coarse			Moderate						✓	√
Very coarse		Coarse	Poor	Very low					Х	4 4

* Spray drift can be minimized by using TurfMark Extra

The complete Sporstmaster CRF Mini Range

Product name	Analyses	Recommended period of use											
Hign N	35-0-14 +Fe	J	F	М	А	М	J	J	А	S	0	N	D
Hign P	16-32-16 +Zn	J	F	М	А	М	J	J	А	S	0	N	D
Hign K	15-0-43 +Fe	J	F	М	А	М	J	J	А	S	0	N	D

Everris Limited Epsilon House, West Road, Ipswich IP3 9FJ T +44 (0)844 8094470 F +44 (0)1473 237128 E prof.sales@everris.com W www.everris.co.uk



Events International B.V. is certified according ISO 9601, ISO 14001 en 0HSAS 18001. "/TM Trade Marks of Events International [®] Copyrights Event

