Product Information

Sportsmaster®

Spring & Summer 28-5-19+TE

28-2.2-15.8 +TE





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. High nitrogen content ensures a fast initial effect.
- High Urea nitrogen component optimizes foliar uptake.
 Mixed nitrogen source to optimize plant uptake.
 Ideal tank mix partner for boosting nitrogen levels.

- 5. High Potassium content provides balanced growth and stronger turf
- 6. Trace element package for improved turf health

Technology

Poly-S	Pace	TMax	MU_2	SilK	Pro-Lite
		✓			

Use

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

Recommended period for use

J	F	М	Α	М	J	J	Α	S	0	N	D

Performance*

Granule dispersal: immediate Turf response: < 24 hours

2-4 weeks (depending on rate) Longevity:

depending on environmental factors

Product characteristics

15 kg 15-30 kg /Ha 300-600 L/Ha Pack size: Foliar Application Rate: Water volume:

Drench application rate: 30-60 kg /Ha Water volume: 600-1000 L/Ha 2500-10000m² Pack coverage:

Item code: 2056





Nutrient levels applied (kg/ha)

	15 kg/Ha	1	30 kg/Ha						
N	Р	K	N	Р	K				
4.2	0.8	2.9	8.4	1.5	5.7				

	45 kg/Ha		60 kg/Ha						
Ν	Р	P K		Р	K				
12.6	2.3	8.6	16.8	3.0	11.4				

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 (300-600 L/Ha) and to optimize uptake avoid high temperatures and sunny conditions.

For root uptake applications use high water volumes (600-1000 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 injury.

Storage

0.016

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 and safety

A Material Safety Data Sheet is available on request.

Guaranteed analysis

28%	TOTAL NITROGEN (N)
	5.6% nitrate nitrogen (NO ₃ -N)
	1.0% ammoniacal nitrogen (NH ₄ -N)
	21.4% urea nitrogen (Ur-N)
5%	PHOSPHORUS PENTOXIDÉ (P2O5) water
	soluble
	2.2% Phosphorus (P), water soluble
19%	POTASSIUM OXIDE (K20) water soluble
	15.8% Potassium (K), water soluble
0.02%	Boron (B) water soluble
0.016%	Copper (Cu) water soluble
0.13%	Iron (Fe) water soluble (DTPA)
0.06%	Manganese (Mn) water soluble
0.010%	Molybdenum (Mo) water soluble

Zinc (Zn) water soluble (EDTA)

Sprayer advice

Spray quality	Size of droplets	Retention on leaf surface	Potential drift hazard*					Foliar application	Root application	
Very fine	Fine	Good	High						√ √	Х
Fine	!	Good	\uparrow						✓	Х
Medium		Good							✓	✓
Coarse	·	Moderate							✓	✓
Very coarse	Coarse	Poor	Very low						Х	//

^{*} Spray drift can be minimized by using TurfMark Extra

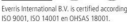
The complete Sportmaster WSF Range

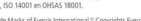
Product name	Analyses	Recommended period of use											
Hign N	35-0-14+Fe	J	F	М	А	М	J	J	А	S	0	N	D
Spring & Summer	28-5-19+TE	J	F	М	А	М	J	J	А	S	0	N	D
Hign K	15-0-43+Fe	J	F	М	А	М	J	J	А	S	0	N	D













Everris International B.V.