

Sportsmaster® WSF

Spring & Summer

Multi-nutrient and super soluble

28 | 5 | 19 | TE N P205 K20





Guaranteed analysis

Oxide	!	
N	Total Nitrogen	28%
	Nitrate nitrogen (N-NO3)	5.6%
	Ammoniacal nitrogen (N-NH4)	1.0%
	Urea nitrogen (N-Urea)	21.4%
P2O5	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	5.0%
K2O	Potassium Oxide	19%
	Water Soluble (K2O)	19.0%
В	Boron	0.02%
	Water soluble (B)	0.02%
Cu	Copper	0.016%
	Water soluble (Cu)	0.016%
	Copper EDTA (Cu)	0.016%
Fe	Iron	0.13%
	Water soluble (Fe)	0.13%
	Iron DTPA (Fe)	0.13%
Mn	Manganese	0.06%
	Water soluble (Mn)	0.06%
	Manganese EDTA (Mn)	0.06%
Мо	Molybdenum	0.010%
	Water soluble (Mo)	0.010%
Zn	Zinc	0.016%
	Water soluble (Zn)	0.016%
	Zinc EDTA (Zn)	0.016%

Description

This water-soluble fertilizer will transform your turf: our special TMax technology invigorates leaves and roots to absorb nutrients better, and plenty of nitrogen means you won't need to wait for long to see an effect. A large proportion of potassium ensures growth is steady and your grass is stronger. Nitrogen from mixed sources (including a substantial urea nitrogen component) means plant uptake is maximized, and it also includes a range of trace elements for a healthier sward. It's the perfect complement to your main granular fertilizer program, or in a tank mix if you're after more nitrogen. As the name suggests, use between March and August.

Benefits

- Nenty of nitrogen for quick effect and improved uptake
- Healthier, stronger turf with even growth
- ldeal in a tank mix for optimizing nitrogen levels



How to use

- Sportsmaster® WSF products are tank-mixable with other products within the range and H2Pro® & H2Pro® Maximize wetting agents.
- Avoid applying during frosty or drought conditions. Mix with Turf Mark® Extra spray pattern indicator to aid spraying, condition water and minimize spray drift (Turf Mark® is a registered trademark of BASF).
- To ensure that this product dissolves completely, mix by adding the quantity required to a half-full spray tank, then agitating for 10 15 minutes. Then fill the tank to full capacity with water. The water temperature will affect the dissolution rate.
- 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 irrigate immediately afterwards for a minimum of 2 3 minutes, to provide the necessary water volume and to reduce the risk of turf injury.
- If spilled on pavement, concrete, clothes, etc. brush off immediately as it can stain. Contains iron: do not apply in case of risk of contact with concrete, marble, stone, fabric, or swimming pools.
- 7 If you need more information, please contact your technical support.

Recommended period of use



Application rates

Recommended Rate: 15 - 60 kg/ha

Trial first on a small scale before changing the rate, or any other variables. As circumstances can differ and

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

