

# Sportsmaster® WSF

#### Iron

Produces a dark green sward and promotes disease tolerance.

20 Fe

## **Guaranteed analysis**

Elementa	al	
N	Total Nitrogen	0%
Р	Phosphorus	0%
K	Potassium	0%
Fe	Iron	19.5%
	Water soluble (Fe)	19.5%

#### Characteristics

Pack size	15kg
Technology	Conventional
	Immediate
Granule dispersal	*depending on
Oranaic dispersar	environmental
	factors
	2-4 weeks
	(depending on
Longevity	rate) *depending
	on environmental
	factors
	< 24 hours
Typical turf response	*depending on
Typical tari response	environmental
	factors

# **Description**

Ideal for a large area of turf, Sportsmaster WSF Iron will intensify colour and toughen up the sward, making it more resistant to disease and stress. It's easy to dissolve in cold water and features our TMax technology, optimising nutrient uptake through both leaves and roots. Any risk of scorching is minimised.

### **Benefits**

- Iron content means tougher, greener grass
- **\)** Good value on large areas such as fairways
- Response lasts for weeks



#### How to use

- Sportsmaster® WSF products are tank-mixable with other products within the range and H2Pro wetting agents.
- 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.
- 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.

## Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC

# **Application rates**

Application rate	Water volume	Pack coverage		
10kg/ha	900L/ha (root & foliar)	15,000m2		
15kg/ha	900L/ha (root & foliar)	10,000m2		
20kg/ha	900L/ha (root & foliar)	7,500m2		

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

#### Attention

Please contact your ICL Technical Area Sales Manager for more detailed advice.

