Solutions for the growing world.



SPRING SUMMER

Sportsmaster®

Conventional NK fertilizer, no Phosphorous

Contains iron and magnesium to enhance turf health and colour

Balanced formulation, consistent response, no excessive growth

Improves resilience to drought and wear



Sportsmaster NK

The NK analysis is ideal for use during spring and summer when the grass is growing strongly.

Characteristics

Period of use: March - September

Granual size: 0.5-3.35mm

Pack size: 25kg

Application rate: 35 - 50g/m² Pack coverage: 500 - 714m²

Longevity: 6 weeks
Granule dispersal: 4-5 days
Turf response: <7 days

Talk to your local East Riding Horticulture representative about the Sportsmaster NK 12-0-9+Fe today!





Directions for use

- Apply to dry foliage, water in if no rain falls within 2 days of application
- Irrigation will aid in dispersion and limit risk of mower pick-up on low cut surfaces
- · Avoid applications during frosty or drought conditions
- Delay any vertical cutting a/o grooming until 3 days after application; allows granules to properly disperse
- If spilled on pavement, concrete, clothes, etc, wash off immediately as it can cause discoloration.

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.

Spreader settings

These recommended spreader settings are given for a walking speed of approximately 5km/hr. These settings are for guidance only.

Rotary spreader (AccuPro 2000, SR-2000)					
Rate (g/m²)	Cone Setting	Spread Width		Single Pass at Full Rate	Double Pass at Half Rate
35	4	3.7m		P ½	L 1/2
40	4	3.7m		Q	М
45	4	3.7m		R	M ½
Drop spreader (SS-2)					
Rate (g/m²) Spread W		idth/	Single Pass at Full Rate		Double Pass at Half Rate
35 0.91m		6		4 1/2	
40 0.91m		1	6 1/4		4 3/4
45 0.91m		1	6 ³ ⁄4		5

Exact rates, using the settings here, cannot be guaranteed – rates depend on the spreader itself and the accuracy of the operator. Calibrate the spreader at regular intervals, including effective spreading width.

