

# Sportsmaster®

Optimal and cost effective fertilisation through blended controlled release fertiliser

The Sportsmaster range contains a number of products that can be flexibly deployed, so that within a budget an optimal fertilisation program can still be put together.



Scotts Sportsmaster's controlled release technologies are blended with conventional nutrient fertilisers, offering both the full controlled release of Sierrablen nitrogen and the fast growth produced by conventional fertiliser applications.

In addition, the Sportsmaster range contains a unique methylene urea product (27+1+3), specifically designed with a granule size that accommodates spreading on fairways, sports fields and other broadacre turf areas.

A distinct advantage of Super Sportsturf + Fe is that there is no need to irrigate.

## Product technology

Standard NPK – fertiliser with small granules. Some analyses within the Sportsmaster range offer coated N or NPK granules blended with uncoated N, P and K granules and secondary elements.

## Application

Coarse mown turf, sports fields, fairways and recreational turf.

## Technical information

Sportsmaster	Analysis	Application rates	Particle size	Scotts code
Hi K + Mg	15+0+20	20-30g/m <sup>2</sup>	1.8-4.0mm	4265
Hi N	22+2+8	20-30g/m <sup>2</sup>	1.8-4.0mm	4266
Super Sportsturf + Fe	27+1+3	15-20g/m <sup>2</sup>	1.7-4.0mm	8497A

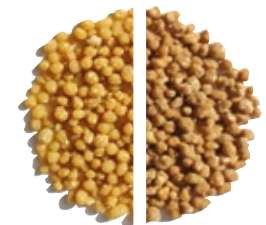
# Conventional

Mini Prill free flowing upfront fertiliser

## Conventional

Scotts new Conventional Mini Prill is a free flowing product comprising homogeneous prills. Conventional contains nitrogen and potassium but no phosphorus hence there is no phosphate leaching. It's ideal as a value upfront fertilising option for golf course fairways, tees and roughs and all sports fields and recreational turf.

The uniform prill provides even distribution to minimise spotting. Great for spring green-up. Available in two analyses, 16+0+10 and 26+0+10.



## Technical information

Conventional	Analysis	Application rates	Particle size	Scotts code
Mini Prill	16+0+10	25g/m <sup>2</sup>	2.0mm	4900
Mini Prill	26+0+10	18-25g/m <sup>2</sup>	2.0mm	4905