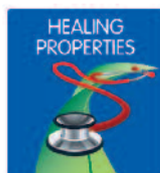
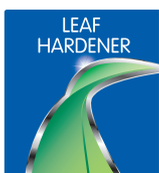


SPIKE

Promotes a cleaner cut, increases green speed and a more consistent ball roll, whilst encouraging post-tournament surface healing



WHY SPIKE

- ▶ Stimulates upright growth for a cleaner, more uniform cut
- ▶ Increases green speed and improves ball roll
- ▶ Speeds up the healing of pitch marks and wear damage
- ▶ Strengthens leaf blade by increasing cell wall turgidity
- ▶ Reduces water loss (transpiration) during dry periods
- ▶ Increases the number of Poa seed heads removed

How Spike works

Containing Potassium and Silica, the stomatal leaf opening is regulated and the leaf cell wall turgidity increased. The Potassium helps the plant to overcome stress effects caused by drought, cold, traffic and mechanical wear and salinity.

The Silicon accumulates in the leaf cuticles leading to increased chlorophyll content, improved photosynthesis and enhanced colour. It also assists root development providing strength, and the ability to achieve excellent anchorage and deeper penetration of the root zone.



Strong upright blades ensure a cut above the rest

There is also evidence that Silicon stimulates a reaction by the plant to disease attack, producing a rapid activation of peroxidases and polyphenoxidasases that play an active role in plant disease suppression.

It is especially effective for turf presentation and to enhance tolerance to, and recovery from, plant stresses.



“Spike was used 10 days before finals day in August and the greens showed noticeable improvement within 4 days. Grass leaf blades were noticeably more upright, allowing better quality of cut and consequently improved ball roll. This continued after the finals day, prompting many favourable comments.”

Head Greenkeeper, Southport Old Links



Product Detail

Contains: 6% Silica (Si) and 7% soluble Potash (K₂O)

Pack Size: 5 litres

Pack Coverage: 5,000 sq.m

RT Order Code: 0113176/05

APPLICATION RATES			
Area of use	Spike	Water Volume	Area
Golf and bowling greens, tees, fairways, sports pitches	10 litres	300-500 litres	10,000m ²

RECOMMENDED PERIOD OF USE											
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Use plant protection products safely. Always read the label and product information before use