

Sierraform[®] GT

K-Step

Your perfect autumn greens fertilizer

6	\bigcirc	22,4	9,4	1.2	3,9	TE
Ν	Ρ	К	S	Mg	Si	TE

Guaranteed analysis

Elemental

N	Total Nitrogen	6%
	Ammoniacal nitrogen (N-NH4)	0.8%
	Urea nitrogen (N-Urea)	0.2%
	Ureaformaldehyde (N-MU)	5%
Р	Phosphorus	0%
К	Potassium	22.4%
	Water soluble (K)	22.4%
Mg	Magnesium	1.2%
Cu	Copper	0.030%
Fe	Iron	0.70%
Mn	Manganese	0.150%
Мо	Molybdenum	0.001%
Zn	Zinc	0.025%

Characteristics

Pack size	20kg		
Formulation type	Micro granule		
Technology	Slow release		
Granule size	0.7mm–1.4mm		
	2–3 days		
Granule dispersal	*depending on		
Granule dispersal	environmental		
	factors		
	6–8 weeks		
Longevity	*depending on environmental		
Longevity			
	factors		
	7 days		
Typical turf response	*depending or		
rypical turi response	environmental		

Description

This is the one to reach for to condition your turf before it becomes stressed: it contains extra potassium, which will harden your grass. Ideal all year round, on all fine turf. These clever single-compound micro-granules contain standard-release and slow-release nitrogen and potassium, plus all essential trace elements. K-Step's low nitrogen content means compact growth and hardened turf, while its magnesium will boost color and hide the symptoms of stress. Features our famous patented MU2 and SilK technologies. Also helps with phosphorous build-up: there are no phosphates here.

Benefits

- Low N & high K ratio for turf health during autumn and winter
- Compact growth, stronger grass, brighter color
- 💧 Sustained release for 6 8 weeks
- 🚺 Even spread at low application rates
- Successfully used in many autumn ITM trials and programs to reduce disease occurrence

How to use

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.



