

Golf High K

High potassium with organo-mineral base

Guaranteed analysis

Oxide		
N	Total Nitrogen	5%
	Ammoniacal nitrogen (N-NH4)	1%
	Urea nitrogen (N-Urea)	2.5%
	Organic nitrogen	1.5%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	22%
	Water Soluble (K2O)	22%
Fe	Iron	0.5%

Description

Need something to support your golfing grass without wanting it to grow too quickly? Gronamic® Golf High K is perfect for use toward the end of the season. With high potassium and low nitrogen, its balanced mineral and organic nutrients provide sustained nutrition during the autumn period. And its great granulation means you only need a low application rate. You'll find all the key macronutrients plus iron in the fertilizer – for a healthy plant, great turf color, and resilience from wear.

Benefits

\(\) High potassium to counter stress on golf turf

low nitrogen levels for slow growth

Nolyhalite mineral supplies Ca, Mg & K for healthy growth



How to use

- Apply to dry foliage from July to October.
- Irrigation or rainfall will assist dispersion and minimize risk of mower pick-up. Water in if no rain falls within 1-2 days after application.
- Avoid applying during frosty or drought conditions. Delay cutting or grooming for 2 days after application to allow the product to disperse.
- Contains iron. If spilt on pavement, concrete, or decorative surfaces, brush off immediately to prevent staining.
- If you need more information, please contact your technical support.

Recommended period of use

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

Application rates

Recommended rate: 25-40 g/m2

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

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.

