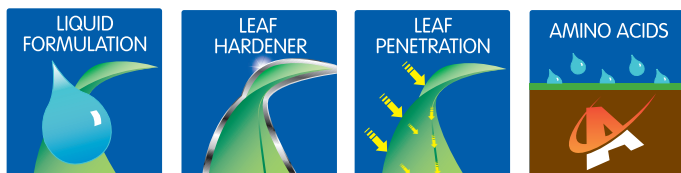


# K-FORM

A unique foliar applied **Potassium supplement** for Potassium deficient rootzones



## WHY K-FORM

- › Contains L-Amino Acids enabling a fast uptake of Potassium into the plant
- › Low pH which enables good compatibility, including Calcium and Magnesium products
- › An ideal supplement to normal fertilizer programmes
- › Improves disease tolerance



### Product Detail

Contains: 25% Potassium (K<sub>2</sub>O) and L-form Amino Acids

Pack size: 5 litres

Pack coverage: 10,000 sq.m

RT order code: 0113171/05

APPLICATION RATES			
Area of use	K-Form	Water Volume	Area
Golf greens, bowling greens	250ml	15-25 litres	500m <sup>2</sup>
Golf tees, sportsfields	5 litres	300-500 litres	1 ha

**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



## How K-Form works

Potassium is the second most sought after plant nutrient and is involved in many processes including drought tolerance, Nitrogen metabolism, carbohydrate movement and stomatal function.

If Potassium becomes deficient, changes in enzyme activity can also occur which are thought to lead to a higher susceptibility to fungal attack.

In addition to Potassium, K-Form also contains higher levels of the Amino Acids involved in facilitating a very rapid foliar absorption of Potassium into the plant and assisting in its movement within it, even under adverse environmental/rootzone conditions.

Applications of K-Form throughout the autumn months will also prepare the turf for the low temperature conditions of winter.



Potassium tends to accumulate in leaf tips, so turfgrass subjected to intensive mowing particularly at a low height of cut need regular amounts of Potassium during the growing season. It is readily lost from the rootzone through leaching especially in USGA/sandy profiles, which inherently have low nutrient retention capabilities (low Cation Exchange Capacity - CEC).