



INNOVATIVE and AUSTRALIAN

CoRoN Hi K

Controlled release liquid fertilizer with CoRoN



CoRoN Hi K is a clear green controlled release liquid fertilizer. Most of the nitrogen is in the slow release Polymethylene Urea form.

When applied **CoRoN Hi K** is either taken up through the foliage of the plant or bonded to the soil. Both the **CoRoN Hi K** in the plant and that in the soil are released over a controlled period of time by bacteria. Depending on prevailing temperature reapplication may not be necessary for up to 12 weeks.

CoRoN Hi K is a convenient way to maintain the colour in turf while developing a hard wearing leaf and stem system. **CoRoN Hi K** is suitable for application with a large number of pesticides reducing the number of operations required to apply a full maintenance program.

- Develops a hard wearing Turf
- Ideal for Autumn and Winter fertilization
- Maintains good visual appearance during the cooler weather
- Reliable controlled release nitrogen source
- Foliar uptake reduces losses and gives maximum efficiency
- Low leaching and volatilisation losses
- Low burn potential for added safety
- No unpredictable or irregular flushes of growth
- No mower pick-up
- Liquid formulation ensures even coverage
- Suitable for all types of spray equipment
- Compatible with most pesticides
- Compatible with other liquid fertilizers and trace elements
- Non abrasive to equipment
- Will not clog nozzles
- Manufactured in Australia



PACK SIZE:

Available in 20 L containers

For more information about CoRoN Hi K or other BARMAC products visit www.barmac.com.au or one of our distributors.
Barmac Industries Pty Ltd Swanbank Australia

CoRoN Hi K. B0707 V1

CORON N Hi K



www.barmac.com.au

DIRECTIONS FOR USE

SITUATION	RATE	APPLICATION & TIMMING
Bowling Greens Couch or Bent	10-20 litres per full size green in a minimum of 500 litres of water.	Product may be applied at any time when a maintenance fertilizer is necessary i.e. the need exists for a hard wearing grass while maintaining good visual appearance.
Golf Greens, Tennis Courts, Lawns etc.	500ml - 1.25 litres per 100m ² in a minimum of 30 litres of water.	For Autumn and Winter fertilization apply the appropriate rate every 4-12 weeks or as necessary. Application frequency will be greater when weather conditions promote growth or when lower application rates are used.