



INNOVATIVE and AUSTRALIAN

CoRoN

35— 0 —0 Controlled Release Liquid Nitrogen Fertilizer



CoRoN is a clear green liquid fertilizer containing 35% nitrogen. Most of the nitrogen is in the slow release form Polymethylene Urea. (A member of the Ureaformaldehyde group of chemicals).

GENERAL INFORMATION

When applied **CoRoN** is either taken up through the foliage of the plant or bonded on to the soil. Both the **CoRoN** in the plant and that in the soil are released over a controlled time frame by bacteria. Depending on the application rate and prevailing temperatures **CoRoN** will generally release over a 6-10 week period.

CoRoN provides a convenient way of maintaining colour in turf without excessive growth and thatch development. As **CoRoN** is compatible with most soluble forms of potassium and phosphorus it is simple to develop N: P: K ratios to suit each particular fertilizer and turf care products.

- Reliable controlled release nitrogen source
- Foliar uptake reduces losses and gives maximum efficiency
- Low leaching and volatilisation losses
- Non burning
- Low salt index (contains no salt type fertilizers)
- 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 or other BARMAC products visit www.barmac.com.au or one of our distributors.
Barmac Industries Pty Ltd Swanbank Australia

CoRoN. B0707 V1

CORON



www.barmac.com.au

DIRECTIONS FOR USE

SITUATION	RATE	APPLICATION & TIMING
TURF Bowling Greens – Couch	8 – 20 litres per full size Bowling Green	Apply multiple applications as necessary throughout Spring & Summer reaching a total application of up to 15 litres per 100m ² per annum. (240 litres per Bowling Green).
Golf Greens & Tees – Couch Establishment of Couch	500mL – 1.2 litres per 100m ² 2.7 litres per 100m ²	Apply at time of seeding or stolonizing. Valuable nitrogen remains in root zone at times of heavy irrigation.
Bowling Greens – Bent Golf Greens – Bent	4-8 litres per full size Bowling Green 300-500mL per 100m ²	Apply multiple applications as necessary throughout Spring & Summer reaching a total application of 5-9 litres per 100m ² per annum. Use the higher rates in areas having longer growing seasons. An extra application may be desired in areas of year round growing conditions.
Fairways, Parks, Lawns, Ovals etc.	30-150 litres per hectare	Apply multiple applications as necessary reaching a total of between 400 and 500 litres per hectare per annum. For cool season grasses apply only one third of annual feeding in Spring, two thirds of annual feeding in Summer. For warm season grasses apply two thirds of annual feeding in Spring and one third of annual feeding in Summer.
Ornamentals Trees, Shrubs, Pot plants, Flower beds	1-2 litres per 100 litres of water	Can be applied alone or in conjunction with other soluble fertilizers and chelated micro-nutrients.