# fertech





## Greens & Tees 10-0-10

BALANCED NITROGEN/POTASSIUM LIQUID FERTILISER WITH ADDED Fe & AMINO ACIDS

**Fertech Greens and Tees 10-0-10** is a balanced N/K liquid fertiliser for immediate and sustained plant growth. This product is a low burn formulation made with premium ingredients, containing 10% Nitrogen, 50% of which is Brandt Nurture N Liquid Methylene Urea Technology and 10% K as Potassium Carbonate. This formulation contains an Amino Acid package for additional plant health response and 0.5% chelated Iron for enhanced green up. This product provides a solid base on which to build a sustainable soil nutrition program with minimum burn potential providing maximum benefits.

#### **Guaranteed Minimum Analysis – Wt/Vol**

5% Nitrogen (N) as Urea5% Nitrogen (N) as Slow Release Methylene Urea10% Total Nitrogen (N)

10% Potassium (K) as Carbonate 0.5% Iron as EDTA Chelate 0.5% Amino Acids

### Key Benefits of Fertech Greens & Tees 10-0-10

- Balanced liquid nutritional supplement ideal for use as a general maintenance fertiliser delivering a strong, vigorous sward of turf.
- Provides a 1:1 N:K ratio for optimum consistent turf growth in spoon feeding programs.
- Developed specifically for turf applications based on extensive research.
- Contains Brandt Nurture N Methylene Urea for low burn potential and prolonged release.
- Potassium Carbonate formulation, low salt index, low burn potential suitable for safe use on young turf.
- Added 0.5% Iron Chelate package to enhance plant uptake and green up response.
- Added Amino Acids package aids in plant recovery from stress and helps assimilate nutrients into the plant.
- Uses a non-corrosive Nitrogen source and low salt K source, less damage to spray gear.
- Excellent tank mix versatility. Highly compatible with many other fertilisers and chemicals.
- Flexible application rates, allowing for optimisation of nutritional programs.

#### Brandt Nurture N Technology

Nurture N products are technologically superior liquid blends based on a specific type of methylene urea. Nurture N products provide controlled release and upfront nitrogen properties directly into the plant through the foliage. The application rates are extremely flexible and can be tailored to suit any nutritional program.

#### Flexibility in Application rates

Apply as a spray application during the growing season on all turf grasses and most landscape plants. Dilute with water, using the desired application rate per 100m<sup>2</sup> according to the application rate chart. Apply in sufficient water to achieve adequate plant coverage. Use a water volume of 5-15L per 100m<sup>2</sup>, depending on the application rate. Avoid mowing for 24 hours following an application.

APPLICATION RATE CHART			
N Kg/100m <sup>2</sup>	K Kg/100m <sup>2</sup>	mL/100m <sup>2</sup>	L/ha
0.04	0.04	400	40
0.06	0.06	600	60
0.08	0.08	800	80
0.10	0.10	1,000	100
0.12	0.12	1,200	120

#### For more information on Fertech Greens & Tees 10-0-10, contact your local Globe Territory Manager

