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 100m² according to the application rate chart. Apply in sufficient water to achieve adequate plant coverage. Use a water volume of 5-15L per 100m², depending on the application rate. Avoid mowing for 24 hours following an application.

APPLICATION RATE CHART			
N Kg/100m ²	K Kg/100m ²	mL/100m ²	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

