

Hydraflo® NPK

A unique combination of slow release fertiliser and wetting agent in one convenient application



Uses

- Hydraflo NPK combines Scotts slow release methylene urea fertiliser (19+1+2) technology with a unique soil wetting agent Hydraflo, in a ready to use dry granular formulation
- Hydraflo NPK feeds turf for 6 to 8 weeks while simultaneously preventing formation of dry patch, aiding in the re-wetting of dried soils and also facilitating free drainage from wet areas
- Hydraflo NPK is ideal for renovation or maintenance feeding of greens, sports turf, landscape situations and amenity turf areas.



NPK – slow release fertiliser

- Methylene urea guarantees measured release of nutrients
- Provides stronger growth and better turf colour
- Safe for use on turfgrass when used as directed
- Reduces leaching of Nitrogen hence protecting the environment
- Particle size 1.7-4.0mm

Directions for use

Apply Hydraflo NPK to wet or dry foliage. Safe in use, no need to irrigate immediately after application except on bent grass. Irrigate the treated area with 4 to 6mm within 24 hours. Do not apply when day time temperatures are expected to exceed 32°C.

Technical information

Spreader settings AccuPro 2000	Low rate	High rate
Application rate	200 kg/ha	250 kg/ha
Ground speed	5 km/h	5 km/h
Width between passes of spreader	1.75m	1.75m
Cone setting	7	7
Setting	M	M½

NB: Always apply using a double application technique. The spreader listed will distribute granules in a 3.5m swathe which is twice the recommended pass width of 1.75m. Given spreader settings are recommendations only – exact rates using the settings given in this table cannot be guaranteed as rates are dependant on the spreader itself and the accuracy of the person operating it. Calibrate the spreader at regular intervals to provide proper distribution.