

# Nutri DG®

## Greens - SGN 75

# 9 + 0 + 18 + Fe, Mn

## (9 + 0 + 14.9 + Fe, Mn)

# 65% Mutech™

USA/INT	9 + 0 + 18 + Fe, Mn
9.0%	Total Nitrogen (N) 3.2% Ammoniacal Nitrogen 0.9% Urea Nitrogen 2.9% Other Water Soluble Nitrogen from methylene ureas 2.0% Water Insoluble Nitrogen from methylene ureas
18.0%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
6.1%	Total Sulfur (S) from sulfate
0.3%	Iron (Fe) water soluble from iron sulfate
6.0%	Manganese (Mn) water soluble from manganese sulfate

**Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

UK/EC	EC FERTILISER NK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Mn 9 + 0 + 18 + Mn
9.0%	Total nitrogen (N) 3.2% Ammoniacal nitrogen (N) 0.9% Ureic nitrogen (N) 5.0% Nitrogen (N) from urea formaldehyde with 2.9% Nitrogen (N) from urea formaldehyde only soluble in cold water 1.1% Nitrogen (N) from urea formaldehyde only soluble in hot water
18.0%	Potassium oxide (K <sub>2</sub> O) water soluble
15.3%	Sulphur Trioxide (SO <sub>3</sub> ) water soluble
6.0%	Manganese (Mn) water soluble

Low in chloride. To be used only where there is a recognised need. Do not exceed the appropriate dose rates.

Import in U.K. by: Greentech Sportsturf Ltd, Block 5 Unit 1 - Bandeath Industrial Estate Throsk, Stirling Scotland FK7 7NP

**Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

France/EC	Engrais CE Engrais NK contenant de l'urée formaldéhyde action lente et Manganèse 9 - 0 - 18 + 6Mn
9.0%	Azote (N) total 3.0% Azote (N) ammoniacal 1.0% Azote (N) uréique 5.0% Azote (N) organique de synthèse de l'urée formaldéhyde dont 2.9% soluble à 20°C dont 1.1% soluble à 100°C mais insoluble à 20°C dont 1.0% insoluble à 100°C
18.0%	Oxyde de Potassium (K <sub>2</sub> O) soluble dans l'eau
15.3%	Anhydride sulfurique (SO <sub>3</sub> ) soluble dans l'eau
6.0%	Manganèse (Mn) soluble dans l'eau

Engrais contenant un oligo élément. A n'utiliser qu'en cas de besoin reconnu, ne pas dépasser la dose prescrite.

Dose conseillée : 200 kg par hectare

Importé en France par: LOB GREEN S.A.S, 21 Rue du Saint Sépulture 62560 Saint Omer France

### Dose d'emploi

Cet engrais est destiné à la fertilisation des gazons et permet de fournir les éléments majeurs nécessaires à un bon développement, d'une manière équilibrée. L'azote organique de synthèse permet une mise à disposition de l'azote étalée dans le temps. Apporter 200 kg/ha plusieurs fois pendant la saison de croissance du gazon. La présence de manganèse dans cet engrais permettra de corriger les carences dans le sol, mise en évidence par une analyse de sol. Le manganèse facilite l'activité enzymatique dans la plante. L'engrais sera appliqué uniformément sur toute la surface. L'humidité présente sur le feuillage ou un léger arrosage permettront un défillement très rapide des granulés grâce à la technologie NUTRI DG (granulé dispersible).



**Attention**  
**H302 Nocif en cas d'ingestion**  
**H315 Provoque une irritation cutanée**  
**H319 Provoque une sévère irritation des yeux**  
**H335 Peut irriter les voies respiratoires**  
 P261 Éviter de respirer les poussières  
 P264 Se laver soigneusement après manipulation  
 P270 Ne pas manger, boire ou fumer en manipulant ce produit  
 P271 Utiliser seulement en plein air ou dans un endroit bien ventilé  
 P280 Porter un équipement de protection des yeux et du visage.  
 P302 + P352 EN CAS DE CONTACT AVEC LA PEAU : laver abondamment à l'eau et au savon.  
 P332 + P313 En cas d'irritation cutanée, consulter un médecin.  
 P362 + P364 Enlever les vêtements contaminés et les laver avant réutilisation.  
 P305 + P351 + P338 EN CAS DE CONTACT AVEC LES YEUX : rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer.  
 P337 + P313 Si l'irritation oculaire persiste : consulter un médecin.  
 P304 + P340 EN CAS D'INHALATION : transporter la victime à l'extérieur et la maintenir dans une position où elle peut confortablement respirer.  
 P312 Appeler un CENTRE ANTIPOISON ou un médecin en cas de malaise.  
 P330 Rincer la bouche  
 P501 Eliminer le contenu selon les lois et règlements en vigueur.

Deutschland/Österreich	EC-DÜNGER NK-DÜNGER MIT HARNSTOFF-FORMALDEHYD MIT Mn 9 + 0 + 18 + Mn
9,0%	Gesamtstickstoff (N) 3,2% Ammoniumstickstoff (N) 0,9% Harnstoffstickstoff (N) 5,0% Stickstoff (N) aus Harnstoff-Formaldehyd mit 2,9% Stickstoff (N) aus Harnstoff-Formaldehyd, löslich nur in kaltem Wasser 1,1% Stickstoff (N) aus Harnstoff-Formaldehyd, löslich nur in heißem Wasser
18,0%	Kaliumoxid (K <sub>2</sub> O), wasserlöslich
15,3%	Schwefeltrioxid (SO <sub>3</sub> ), wasserlöslich
6,0%	Mangan (Mn), wasserlöslich

Geringer Chloridgehalt. Nur bei Vorhandensein eines anerkannten Bedarfs zu verwenden. Die anwendbaren Dosisraten nicht überschreiten.

Inverkehrbringer: TURF Handels GmbH, Am Harbuden 48, A-8101 Gratkorn

**Aufwandmenge: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Anwendungsempfehlung:** Das Produkt mit einer Streueinstellung von 15-30 g/m<sup>2</sup> auf einem aktiv wachsenden, trocken Rasen ausstreuen. Sofort nach der Ausbringung mindestens 5 mm Wasser versprühen, damit sich die Partikel in der Wurzelzone verteilen und auflösen. Aufgrund von Schwankungen bzgl. Temperatur und pH-Gehalt des Wassers sollte die Bewässerung zweimal in einem Abstand von 10-15 Minuten stattfinden. Auf diese Weise können sich die Partikel in der Wurzelzone gründlicher verteilen. Die Partikelfarbe kann je nach Produktcharge anders ausfallen. Bei Temperaturen von über 25 °C nur in geringen Mengen auftragen und sofort nach dem Ausstreuen bewässern. Dieses Produkt enthält Eisen, das auf Beton und anderen Oberflächen Flecken hinterlassen kann. Zurückgebliebene Partikel sofort wegbürsten oder -bläsen, um eine Fleckenbildung zu verhindern. NICHT MIT WASSER ABWÄSCHEN. Ein einem sauberen, trockenen Ort lagern. Den geöffneten Beutel durch Umklappen der Oberkante und Sichern verschließen. Nur saubere, trockene Streuer verwenden. Kein unverbrauchtes Produkt im Streuer lassen. Für Kinder unzugänglich aufbewahren!

Eire/EC	EC FERTILISER NK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Mn 9 + 0 + 14.9 + Mn
9.0%	Total nitrogen (N) 3.2% Ammoniacal nitrogen (N) 0.9% Ureic nitrogen (N) 5.0% Nitrogen (N) from urea formaldehyde with 2.9% Nitrogen (N) from urea formaldehyde only soluble in cold water 1.1% Nitrogen (N) from urea formaldehyde only soluble in hot water
14.9%	Potassium (K) water soluble
6.1%	Sulphur (S) water soluble
6.0%	Manganese (Mn) water soluble

Low in chloride. To be used only where there is a recognised need. Do not exceed the appropriate dose rates.

Import in EIRE by: Greentech Sportsturf Ltd, Block 5 Unit 1 - Bandeath Industrial Estate Throsk, Stirling Scotland FK7 7NP

**Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

Italia	CONCIME CE Concime NK (S) 9-18 (6,1) contenente urea formaldeide a basso tenore di cloro ottenuto per miscelazione
Azoto (N) totale	9%
di cui Azoto (N) ammoniacale	3,2%
di cui Azoto (N) ureico	0,9%
di cui Azoto (N) dell'urea formaldeide	5,0%
di cui Azoto (N) dell'urea formaldeide solubile in acqua fredda	2,9%
di cui Azoto (N) dell'urea formaldeide solubile unicamente in acqua calda	2,1%
Ossido di potassio (K <sub>2</sub> O) solubile in acqua	18%
Anidride solforica (SO <sub>3</sub> ) solubile in acqua	6,1%
Ferro (Fe)	0,3%
Manganese (Mn)	6%

Importato (fabbricante) da: BOTTOS s.r.l., via Luservera, 1 - 33078 San Vito al Tagliamento (PN)

Distribuito da: EMERALD s.r.l.

**Dose: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Indicazioni per l'uso:** applicare 15-30 g/m<sup>2</sup> di prodotto su manto erboso asciutto in crescita. Immediatamente dopo l'applicazione, irrigare con almeno 5 mm di acqua per consentire uno spargimento delle particelle nella area della radice. A causa delle variazioni della temperatura e del pH dell'acqua, si ottengono i migliori risultati dividendo il processo d'irrigazione in due applicazioni da 10-15 minuti ciascuna. Questo consente un migliore spargimento delle particelle nell'area della radice. Il colore delle particelle può variare da lotto a lotto. Se la temperatura eccede i 25 °C applicare a dosaggi bassi e irrigare immediatamente. Il presente prodotto contiene ferro, che potrebbe macchiare superfici in cemento o altri materiali. Per evitare che il prodotto macchi, rimuovere le particelle immediatamente o usando una scopa o un soffiatore. NON PULIRE USANDO ACQUA. Conservare in luogo asciutto e pulito. Risigillare il sacchetto aperto piegando ed asciugando la parte superiore. Usare solo spargitori puliti e asciutti. Non lasciare prodotto inusato negli spargitori.

Norge	NK-gjødsel med Fe og Mn 9 - 0 - 15 (9 - 0 - 18)
9,0%	Nitrogen (N) 3,2 % ammonium-N 0,9 % urea-N 4,9 % ureaformaldehyd hvorav 2,9 % langsomtvirkende N fra metylenurea
14,9%	Kalium (K), vannløselig 18,0% kaliumoksyd (K <sub>2</sub> O)
6,1%	Svovel (S), vannløselig
0,3%	Jern (Fe), vannløselig
6,0%	Mangan (Mn), vannløselig

Basert på ammoniumsulfat, urea, metylenurea, kaliumsulfat, samt jern- og mangansulfat.

Skal bare benyttes ved påvist behov. De anbefalte mengder må ikke overskrides.

Distributør i Norge: Floratine Norge AS, Gullfunnet 50, 1570 Dilling, NORWAY

**Anbefalte gjødselmengder: 15 - 30 g/m<sup>2</sup> (150 - 300 kg/ha)**

Gjødsla tilføres når grasen er i vekst, og på tørt bladverk. Umiddelbart etter påføring, påføre et minimum av 5 mm vann for å dispersere partikler i rotzonen. På grunn av variasjoner i temperatur og pH-verdi i vann, er de beste resultater oppnådd ved å splitte vannet i 2 applikasjoner ved 10-15 minutters mellomrom. Dette vil gi mer grundig partikkel spredning i rotzonen. Partikkel fargen kan variere fra parti til parti. Bruk mindre gjødselmengder ved høye temperaturer (> 25°C), og vann øyeblikkelig for å unngå sving. Dette produktet inneholder jern som kan misfarge betong og andre overflater. Fjern partikler omgående ved feing eller blåsning. VASK IKKE BORT MED VANN. I forbindelse med gjødsling skal det kun benyttes tørre og rene gjødselspredere. La ikke gjødsel bli liggende igjen i spredere. Gjødsla skal lagres tørt.

Denmark	EC KUNSTGØDNING NK KUNSTGØDNING INDEHOLDENDE FRA UREA-FORMALDEHYD MED Mn 9 + 0 + 14.9 + Mn
9,0%	Samlet kvælstof (N) 3,2% Ammoniumkvælstof (N) 0,9% Urea-kvælstof (N) 5,0% Kvælstof (N) fra ureaformaldehyd med 2,9% kvælstof (N) fra ureaformaldehyd kun opløseligt i koldt vand 1,1% kvælstof (N) fra ureaformaldehyd kun opløseligt i varmt vand
14,9%	Kalium (K) vandopløseligt
6,1%	Svovl (S) vandopløseligt
6,0%	Mangan (Mn) vandopløseligt

Lavt klorindhold. Bar kun bruges når det er konstateret, at der er behov for det. De passende doserater må ikke overskrides.

Importeres i Danmark af: Floratine Norge AS, Gullfunnet 50, 1570 DILLING

**Applikationsrater: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Brugsanvisninger:** Kom produktet på aktivt voksende grønskov ved 15-30 g/m<sup>2</sup>. Påføres på tørre blade. Umiddelbart efter påføringen, påføres mindst 5 mm vand at dispersere partikler i rotzonen. På grund af variationer i temperatur og vand pH, er de bedste resultater opnået ved at opdele kunstvanding i 2 ansøgninger på 10-15 minutter fra hinanden. Dette vil give mulighed for mere grundig dispersion i rotzonen. Partikkel farve kan variere fra parti til parti. Nedsæt påføringssmængden, hvis temperaturen overstiger 25 °C og overvis umiddelbart efter påføring. Dette produkt indeholder jern, som kan plette beton og andre overflader. Fjern partikler med det samme ved at feje eller blæse for at undgå pletter. MÅ IKKE VASKES AF MED VAND. Opbevares et rent, tørt sted. Forsølg den åbne pose igen ved at folde toppen ned og fastgøre den. Brug kun rene, tørre spredere. Der må ikke efterlades ubrugt produkt i en spredere.

Canada	9 + 0 + 18 + Fe, Mn GARANTEÉ MINIMUM ANALYSIS
9,00%	Total Nitrogen (N) 3,15% Ammoniacal Nitrogen 0,87% Urea Nitrogen 2,05% Water Insoluble Nitrogen 2,93% Other Water Soluble Nitrogen*
18,00%	Soluble Potash (K <sub>2</sub> O)
6,12%	Sulfur (S)
0,30%	Iron (Fe) (actual)
6,00%	Manganese (Mn) (actual)
11,00%	Ammonium Lignosulphonate

\*2,93% Slowly available nitrogen from methylene ureas. Registration Number xxxxxxM L Fertilizers Act

**Application rates:** 0.88 - 2.73 kg/100 m<sup>2</sup> (1.80 - 5.60 lbs/1,000 sq. ft.)  
**Directions for use:** Use Andersons Nutri DG® Dispensing Granule Technology 9-0-18 for greens and tees where a nitrogen and potassium application is desired or when iron and manganese are needed to help correct or prevent deficiencies during the growing season. This product must be used on the basis of a soil or tissue analysis. Seek advice from the county agronomist representative or a professional agricultural consultant. This product may not provide all nutrients required and should be used as part of a complete fertilization program, based on soil testing. Watering in this product will disperse each granule into thousands of particles. This will facilitate the movement of the nutrients into the soil. This particle dispersion will greatly reduce ball, shoe and mower pickup - minimizing nutrient loss. Application to wet, close-cut golf turf may result in foliar staining, which will discolor the turf to a brown/black appearance. This will occur even if immediate irrigation or rainfall occurs. Be sure to apply this product to dry turf only. Apply as directed during growing season or as advised by your Andersons representative or local agronomist. **Caution:** this fertilizer contains iron and manganese and should be used only as recommended. It may prove harmful when misused.

**Personal Protective Equipment**  
 RESPIRATORY PROTECTION: NIOSH approved particulate respirator, if required. EYE PROTECTION: Safety glasses with side shields, goggles, or face shield recommended. SKIN PROTECTION: Long sleeves, chemical-resistant gloves recommended. VENTILATION: Local exhaust ventilation recommended.  
**Storage and Disposal:** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Dispose of contents/container in accordance with national/regional/local regulations.

España/CE	ABONO CE ABONO COMPLEJO Abono NK contenido urea formaldehido CON Mn 9 + 0 + 18 + Mn
9,0%	Nitrógeno total (N) 3,2% Nitrógeno amoniacal (N) 0,9% de nitrógeno ureico (N) 5,0% Nitrogeno (N) de la urea con el formaldehido 2,9% Nitrogeno (N) sólo de la urea formaldehido soluble en agua fría 1,1% Nitrogeno (N) de la urea formaldehido soluble únicamente en agua caliente
18,0%	de óxido de potasio (K <sub>2</sub> O) soluble en agua
15,2%	de azufre (SO <sub>3</sub> ) soluble en agua
6,0%	Manganese (Mn) soluble en agua

Bajo en cloruro. Para ser utilizado sólo cuando haya una necesidad reconocida. No sobrepasar las dosis recomendadas.

Importador para España: Dosis de aplicación: 15-30 grs. / m<sup>2</sup> (150-300 Kg. / ha)

**Instrucciones de uso:** Aplicación de productos en crecimiento activo del césped. Dosis recomendada 15-30 g/m<sup>2</sup>. Aplicar cuando la hoja este seca. Inmediatamente después de la aplicación, aplique un mínimo de 5 mm de agua para dispersar las partículas en la zona de raíces. Debido a las variaciones en la temperatura y el pH del agua, los mejores resultados se consiguen dividiendo el riego en 2 aplicaciones de 10-15 minutos aparte. Esto permitirá una dispersión más completa de las partículas en la zona de las raíces. El color de las partículas puede variar de un lote a otro. Se aconseja aplicar sólo a dosis bajas si la temperatura es superior a 25°C. Regar inmediatamente después de la aplicación. Este producto contiene hierro que puede manchar zonas aplicadas u otras superficies. Eliminar las partículas sobrantes batiendo o soplando (máquinas sopladoras) para evitar manchas. NO SE LAVIA CON AGUA. Conservar el envase en un lugar limpio y seco. Una vez abierto el saco evitar que entre humedad, asegurarse de cerrar la parte superior del saco. Utilice sólo abonadoras limpias y secas. No deje el producto no utilizado en las abonadoras.

Greece - Αριθμ. Κυκλοφορίας: 31	9 + 0 + 18 + Fe, Mn
9%	Ολικό άζωτο (N) 3,2% Αμμωνιακό άζωτο 0,9% Άζωτο ουρίας 2,9% Άλλο υδατοδιαλυτό Άζωτο από ουρίες μεθελκίου 2,0% Αβίαζωτο στο νερό Άζωτο από ουρίες μεθελκίου
18%	Διαλυτή ποτάσσα (K <sub>2</sub> O) από θετικό κάλιο
6,1%	Ολικό θείο (S) από θετικό άλας
0,3%	Σίδηρος (Fe) υδατοδιαλυτός από θετικό σίδηρο
6,0%	Μαγγάνιο (Mn) υδατοδιαλυτό από θεικό μαγγάνιο

Εισαγωγή στην Ελλάδα από: Georponikos Oikos, 3 Makedonias St., Athens, GREECE

**Ρυθμοί εφαρμογής: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Οδηγίες χρήσης:** Εφαρμόστε το προϊόν σε γκαζόν που αναπτύσσεται ενεργά στα 15-30 g/m<sup>2</sup>. Εφαρμόστε σε ξηρή φυλλωσιά. Αμέσως μετά την εφαρμογή, ποτίστε με τουλάχιστον 5 mm νερού για να διαλυθεί το σωματίδια στη ζώνη ρίζας. Λόγω των διακυμάνσεων της θερμοκρασίας και του pH του νερού, τα καλύτερα αποτελέσματα επιτυγχάνονται όταν μοιράζεται την άρδευση σε 2 εφαρμογές 10-15 λεπτών. Αυτό θα επιτρέψει τη πιο καλή διασπορά σωματιδίων στη ζώνη ρίζας. Το χρώμα των σωματιδίων μπορεί να ποικίλλει από παρτίδα σε παρτίδα. Εφαρμόστε μόνο σε χαμηλούς ρυθμούς αν η θερμοκρασία υπερβαίνει τους 25°C και ποτίστε αμέσως μετά από την εφαρμογή. Το προϊόν αυτό περιέχει σίδηρο που μπορεί να προκαλέσει λεκέδες σε τιμνίονο και άλλες επιφάνειες. Καθαρίστε τα σωματίδια αμέσως με σκούπισμα ή φυσίωμα για να απορρίψετε το λέκνομα. ΜΗΝ ΞΕΠΛΕΝΕΤΕ ΜΕ ΝΕΡΟ. Αποθηκεύστε σε καθαρό, ξηρό χώρο. Να είναι ασφαλιστεί τις ανοιχτές σακούλες διαλύοντας το πάνω μέρος προς τα κάτω και ασφαλιζόντάς το. Να χρησιμοποιείτε μόνο καθαρά, στεγνά μηχανήματα σποράς. Μην αφήνετε προϊόν στα μηχανήματα σποράς μετά τη χρήση.

Taiwan (R.O.C.)	9 + 0 + 18 + Fe, Mn
9.0%	Total Nitrogen (N) 3.2% Ammoniacal Nitrogen 0.9% Urea Nitrogen 2.9% Other Water Soluble Nitrogen from methylene ureas 2.0% Water Insoluble Nitrogen from methylene ureas
18.0%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
6.1%	Total Sulfur (S) from sulfate
0.3%	Iron (Fe) water soluble from iron sulfate
6.0%	Manganese (Mn) water soluble from manganese sulfate

**Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

Australia	9 + 0 + 14.9 + Fe, Mn
9.0%	Total Nitrogen (N) 3.2% Ammoniacal Nitrogen 0.9% Urea Nitrogen 2.9% Other Water Soluble Nitrogen from methylene ureas 2.0% Water Insoluble Nitrogen from methylene ureas
14.9%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
6.1%	Total Sulfur (S) from sulfate
0.3%	Iron (Fe) water soluble from iron sulfate
6.0%	Manganese (Mn) water soluble from manganese sulfate

**Application rates: 1.5 - 3.0 kg/100 m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 1.5 - 3.0 kg/100 m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

New Zealand	9 + 0 + 14.9 + Fe, Mn
9.0%	Total Nitrogen (N) 3.2% Ammoniacal Nitrogen 0.9% Urea Nitrogen 2.9% Other Water Soluble Nitrogen from methylene ureas 2.0% Water Insoluble Nitrogen from methylene ureas
14.9%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
6.1%	Total Sulfur (S) from sulfate
0.3%	Iron (Fe) water soluble from iron sulfate
6.0%	Manganese (Mn) water soluble from manganese sulfate

**Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**

**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the root zone. Particle color may vary from lot to lot. Apply only at low rates if temperatures exceed 25°C and irrigate immediately after application. This product contains iron which may stain concrete and other surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

Model 2000 (cone 9); 2000 SR (cone 9) Settings for single pass application = FULL RATE	Spreader Settings					
	15 g/m <sup>2</sup>	20 g/m <sup>2</sup>	25 g/m <sup>2</sup>	30 g/m <sup>2</sup>		
SSD Drop Spreader - Settings for single pass application = FULL RATE	5 km/hr	2.7 m	J	K 1/2	L 1/4	M 1/2
Suggested spreader settings are not intended to replace calibration. Please calibrate your spreader before applying product.	5 km/hr	0.9 m	5	5 1/2	5 3/4	6 1/4



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