

Nutri DG®

Greens - SGN 75

13 + 0 + 26

(13 + 0 + 21.6)

100%

MUtech™

USA/INT	13 + 0 + 26	UK/EC	EC FERTILISER NK FERTILISER CONTAINING UREA FORMALDEHYDE 13 + 0 + 26	Eire/EC	EC FERTILISER NK FERTILISER CONTAINING UREA FORMALDEHYDE 13 + 0 + 21.6	France/EC	ENGRAIS NK CONTENANT DE L'UREE FORMALDEHYDE 13 + 0 + 26
13% Total Nitrogen (N) 2.0% Urea Nitrogen 6.5% Other Water Soluble Nitrogen from methylene ureas 4.5% Water Insoluble Nitrogen from methylene ureas		13.0% Total nitrogen (N) 2.0% Ureic nitrogen (N) 11.0% Nitrogen (N) from urea formaldehyde with 6.5% Nitrogen (N) from urea formaldehyde only soluble in cold water 2.4% Nitrogen (N) from urea formaldehyde only soluble in hot water		13.0% Total nitrogen (N) 2.0% Ureic nitrogen (N) 11.0% Nitrogen (N) from urea formaldehyde with 6.5% Nitrogen (N) from urea formaldehyde only soluble in cold water 2.4% Nitrogen (N) from urea formaldehyde only soluble in hot water		13.0% Azote (N) total 2.0% Azote (N) uréique 11.0% Azote (N) de l'urée formaldehyde dont 6.5% Azote (N) de l'urée formaldehyde uniquement soluble dans l'eau froide 2.4% Azote (N) de l'urée formaldehyde uniquement soluble dans l'eau chaude	
26% Soluble Potash (K ₂ O) from potassium sulfate		26.0% Potassium oxide (K ₂ O) water soluble		21.6% Potassium (K) water soluble		26.0% Oxyde de potassium (K ₂ O) soluble dans l'eau	
8.8% Total Sulfur (S) from sulfate		22.0% Sulphur trioxide (SO ₃) water soluble		8.8% Sulphur (S) water soluble		22.0% Anhydride sulfurique (SO ₃) soluble dans l'eau	

Application rates: 15–30 g/m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 15–30 g/m². 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. 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.

Application rates: 15–30 g/m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 15–30 g/m². 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. 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.

Application rates: 15–30 g/m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 15–30 g/m². 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. 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.

Deutschland/Österreich	EG-DÜNGEMITTEL NK-Dünger mit Formaldehydharbstoff, 13 + 26	Italia	CONCIME CE Concime NK (S) 13-26 (22) contenente urea formaldeide a basso tenore di cloro ottenuto per miscelazione	Sverige	EG-GÖDSELMEDEL NK-GÖDSELMEDEL SOM INNEHÅLLER UREA FORMALDEHYD 13 + 0 + 21.6
13 % N Gesamtstickstoff davon: 2,0 % N Carbamidstickstoff 11,0 % N Formaldehydharbstoff 6,5 % N kaltwasserlöslicher Formaldehydharbstoff 4,5 % N heißwasserlöslicher Formaldehydharbstoff		13% Azoto (N) totale 2% Azoto (N) ureico 11% Azoto (N) dell'urea formaldeide 6,5% Azoto (N) dell'urea formaldeide solubile in acqua fredda 2,4% Azoto (N) dell'urea formaldeide solubile unicamente in acqua calda 26% Ossido di potassio (K ₂ O), solubile in acqua 22% Anidride solforica (SO ₃), solubile in acqua		13,0% Total andel kväve (N) 2,0% Kväve (N) som urea 11,0% Urea Formaldehyd 6,5% kväve (N) från urea-formaldehyd endast lösligt i kallt vatten 2,4% kväve (N) från urea-formaldehyd endast lösligt i varmt vatten	
26,0 % K ₂ O wasserlösliches Kaliumoxid				21,6% Kalium (K) vattenlösigt 8,8% Svavel (S) vattenlösigt	
Nettogewicht: 20 kg					
Hersteller: Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn					

Aufwandmenge: 15–30 g/m² (150–300 kg/ha)

Anwendungsempfehlung: während der Vegetationsperiode 15–30 g/m² auf möglichst trockene Bestände von Golfgreens oder anderen Rasenflächen ausbringen. 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 über 25°C nur mit geringer Aufwandmenge streuen und sofort beregnen. Trocken und sauber lagern, Restmengen dicht und trocken verschließen. Nur saubere Streuer benutzen, keine Restmengen im Streuwagen zurücklassen. Für Kinder unzugänglich aufbewahren!

Norge	EC GJØDNING NK GJØDNING INNEHOLDER UREA FORMALDEHYD 13 + 0 + 21,6	Denmark	EC KUNSTGØDNING NK KUNSTGØDNING INDEHOLDENDE FRA UREA FORMALDEHYD 13 + 0 + 21.6	België	EC-KUNSTMEST NK-KUNSTMEST MET UREUM FORMALDEHYDE 13 + 0 + 26
13,0% Samlet Nitrogen (N) 2,0% Ureanitrogen (N) 11,0% Ureaformaldehyd 6,5% Nitrogen (N) fra ureaformaldehyd er bare oppløselig i kaldt vann 2,4% Nitrogen (N) fra ureaformaldehyd er bare oppløselig i varmt vann		13,0% Samlet kvælstof (N) 2,0% Ammoniumkvælstof (N) 11,0% Kvælstof (N) fra ureaformaldehyd med 6,5% kvælstof (N) fra ureaformaldehyd kun oppløseligt i kaldt vand 2,4% kvælstof (N) fra ureaformaldehyd kun oppløseligt i varmt vand		13,0% totaal stikstof (N) 2,0% ureumstikstof (N) 11,0% stikstof (N) uit ureumformaldehyde, waarvan: 6,5% stikstof (N) uit ureumformaldehyde alleen oplosbaar is in koud water 2,4% stikstof (N) uit ureumformaldehyde alleen oplosbaar is in heet water	
21,6% Kalium (K) vannoppløselig 8,8% Svovel (S) vannoppløselig		21,6% Kalium (K) vandopløseligt 8,8% Svovl (S) vandopløseligt		26,0% kaliumoxide (K ₂ O), in water oplosbaar 22,0% zwaveltrioxide (SO ₃), in water oplosbaar	
Lav i klorid. Skal bare brukes når det er fastslått at der er behov for det. Riktige doser må ikke overskrides.		Lavt kloridindhold. Bør kun bruges når det er konstateret, at der er behov for det. De passende dosisrater må ikke overskrides.		Laag chloridegehalte. Alleen gebruiken waar dit zichtbaar nodig is. Aanbevolen hoeveelheden niet overschrijden.	
Distributør i Norge: Floratine Norge AS Gullfunnet 50, 1570 Dilling, NORWAY		Importeret i Danmark af: Floratine Norge AS Gullfunnet 50, 1570 Dilling, NORWAY		Importeur voor België: Sports Management bvba Lorkeilaan 14 2950 Kapellen - België	

Påførselsrate: 15–30 g/m² (150–300 kg/ha)

Bruksanvisning: Påfør produktet på voksende torv med 15–30 g/m². Påfør på tørt løvverk. Umiddelbart etter påføringen, påføre et minimum av 5 mm vann for å dispergere partikler i rotzonen. På grunn av variasjoner i temperatur og pH-verdi i vann, er de beste resultatet oppnådd ved å splitte vannning i 2 applikasjoner ved 10-15 minutter mellomrom. Dette vil gi rom for mer grundig partikkel spredning i rotzonen. Partikkel fargen kan variere fra parti til parti. Påfør kun med lave rater hvis temperaturen overskrider 25°C og vann øyeblikkelig etter påføring. Lagre produktet på et tørt, rent sted. Tett igjen den åpnede posen etter bruk ved å brette ned toppen og forvar den på et sikkert sted. Bruk bare rene, tørre spredere. Ikke la rester av produktet bli liggende i sprederen.

España/CE	ABONO CE ABONO COMPLEJO Abono NK contenido urea formaldehido 13 + 0 + 26	Greece - Αριθμ. Κυκλοφορίας: 31	13 + 0 + 26	Taiwan (R.O.C.)	菁好新世代新甲菁好 (DG 13-0-26)
13,0% Nitrógeno total (N) 2,0% de nitrógeno ureico (N) 11,0% Nitrógeno (N) de la urea con el formaldehido 6,5% Nitrógeno (N) sólo de la urea formaldehido soluble en agua fría 2,4% Nitrógeno (N) de la urea formaldehido soluble únicamente en agua caliente		13% Ολικό άζωτο (N) 2,0% Άζωτο ουρίας 6,5% Άλλο υδατοδιαλυτό Άζωτο από ουρίες μεθυλενίου 4,5% Αδιάλυτο στο νερό Άζωτο από ουρίες μεθυλενίου		肥料登記證字號：肥進(複)字第0128033號 肥料品目：複合肥料(6-01) 國外廠牌商品名稱：13-0-26 NUTRI DG 100% MUtech 保證成份：全氮13.0%、水溶性氧化鉀26.3% 使用方法：於作物生長季節春季至秋季適量施灑。成長中的草皮每平方公尺施用15~30公克，施用在乾的葉面。施肥後需澆水10~20分鐘。 使用量：15~30公克/平方公尺(每分地15-30 kg) 包裝方式：袋裝 淨重：20 kg 有效期限：4年 批號：請詳見包裝 製造日期：請詳見包裝 電話：04-22135266 總代理：菁修企業有限公司 地址：台中市東區自由路四段210號 製造地：美國 製造廠商：THE ANDERSONS, INC. P. O. BOX 119, MAUMEE, OH USA 43537	
26,0% de óxido de potasio (K ₂ O) soluble en agua 22,0% de azufre (SO ₃) soluble en agua		26% Διαλυτή ποτάσσα (K ₂ O) από θειικό κάλιο 8,8% Ολικό θείο (S) από θειικό άλας			
Bajo en cloruro. Para ser utilizado sólo cuando haya una necesidad reconocida. No sobrepasar las dosis recomendadas.		Εισαγωγή στην Ελλάδα από: Γεωργικός Οίκος 3 Makedonias St., Athens, GREECE			

Dosis de aplicación: 15–30 grs/m² (150–300 kg/ha)

Instrucciones de uso: Aplicación de productos en crecimiento activo del césped. Dosis recomendada 15–30 gr/m². Aplicar cuando la hoja esté 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 las temperatura es superior a 25°C. Regar inmediatamente después de la aplicación. Conservar el envase en un lugar limpio y seco. Una vez abierto el saco evitar que entre humedad, asegúrese de cerrar la parte superior del saco. Utilice sólo abonadoras limpias y secas. No deje el producto no utilizado en las abonadoras.

Importador para España:

Οδηγίες χρήσης: Εφαρμόστε το προϊόν σε γκαζόν που αναπτύσσεται ενεργά στα 15–30 g/m². Εφαρμόστε σε ήπρη φυλλωσιά. Αμέσως μετά την εφαρμογή, ποτίστε με τουλάχιστον 5 mm νερού για να διαλύσετε τα σωματίδια στη ζώνη ρίζας. Λόγω των διακυμάνσεων της θερμοκρασίας και του pH του νερού, τα καλύτερα αποτελέσματα επιτυγχάνονται όταν μοιράζετε την άρδευση σε 2 εφαρμογές 10-15 λεπτών. Αυτό θα επιτρέψει την πιο καλή διασπορά σωματιδίων στη ζώνη ρίζας. Το χρώμα των σωματιδίων μπορεί να ποικίλει από παρτίδα σε παρτίδα. Εφαρμόστε μόνο σε χαμηλούς ρυθμούς αν η θερμοκρασία υπερβαίνει τους 25°C και ποτίστε αμέσως μετά από την εφαρμογή. Αποθηκεύστε σε καθαρό, ξηρό χώρο. Να ξανα σφραγίζετε τις ανοιχτές σακούλες διπλώνοντας το πάνω μέρος προς τα κάτω και ασφαλίζοντας το. Να χρησιμοποιείτε μόνο καθαρά, στεγνά μηχανήματα σποράς. Μην αφήνετε προϊόν στα μηχανήματα σποράς μετά τη χρήση.

Australia	13 + 0 + 21.6	New Zealand	13 + 0 + 21.6
13% Total Nitrogen (N) 2.0% Urea Nitrogen 6.5% Other Water Soluble Nitrogen from methylene ureas 4.5% Water Insoluble Nitrogen from methylene ureas		13% Total Nitrogen (N) 2.0% Urea Nitrogen 6.5% Other Water Soluble Nitrogen from methylene ureas 4.5% Water Insoluble Nitrogen from methylene ureas	
21.6% Potassium (K) from potassium sulfate		21.6% Potassium (K) from potassium sulfate	
8.8% Total Sulfur (S) from sulfate		8.8% Total Sulfur (S) from sulfate	

Application rates: 1.5–3.0 g/m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 1.5–3.0 g/m². 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. 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.

Application rates: 15–30 g/m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 15–30 g/m². 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. 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.



Manufactured by:
The Andersons, Inc.
P. O. Box 119
Maumee, OH 43537
U.S.A.
www.andersonsplantnutrient.com

20 kg/net

APPG131WDG4.2

The Andersons logo and Nutri DG are registered trademarks of The Andersons, Inc.; MUtech is a trademark of The Andersons, Inc.