

Nutri DG®

Greens - SGN 75

18 + 3 + 18

(18 + 1.3 + 14.9)

93%

MUtech™

USA/INT	18 + 3 + 18
18.0%	Total Nitrogen (N) 1.26% Ammoniacal Nitrogen 2.45% Urea Nitrogen 8.41% Other Water Soluble Nitrogen from methylene ureas 5.88% Water Insoluble Nitrogen from methylene ureas
3.0%	Available Phosphate (P ₂ O ₅) from monoammonium phosphate
18.0%	Soluble Potash (K ₂ O) from potassium sulfate
6.9%	Total Sulfur (S) from sulfate

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 Formaldehydharstoff, mit Schwefel 18+18	
18 %	N Gesamtstickstoff davon: 1,3 % N Ammoniumstickstoff 2,5 % N Carbamidstickstoff 14,2 % N Formaldehydharstoff davon: 8,4 % N kaltwasserlöslicher Formaldehydharstoff 4,5 % N heißwasserlöslicher Formaldehydharstoff
18 %	K ₂ O wasserlösliches Kaliumoxid
6,9%	S wasserlöslicher Schwefel
Nettogewicht: 20 kg	
Inverkehrbringer: Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn	
Enthält auch: 3,0 % P ₂ O ₅ neutralammonitrat- und wasserlösliches Phosphat	

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

Anwendungsempfehlung: im Sommer und/oder Herbst mit 15–30g/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 UREAFORMALDEHYD	18 + 0 + 14.9
18,0%	Samlet Nitrogen (N) 1,3% Ammoniakknitrogen (N) 2,4% Ureanitrogen (N) 14,3% Ureaformaldehyd 8,4% Nitrogen (N) fra ureaformaldehyd er bare oppløselig i kaldt vann 3,2% Nitrogen (N) fra ureaformaldehyd er bare oppløselig i varmt vann
14,9%	Kalium (K) oppløselig i vann
6,9%	Svovel (S) oppløselig i vann

Lav i klorid. Skal bare brukes når det er fastslått at der er behov for det. Riktige doser må ikke overskrides.

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

Påføringsrate: 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 påføring, 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 resultatene oppnådd ved å splitte vanning i 2 applikasjoner ved 10-15 minutters 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. Oppbevar på et rent, tørt sted. Tett igjen den åpnede posen ved å brette ned toppen og forvar den på et sikkert sted. Bruk bare tørre, rene spredere. Ikke la rester av produktet bli liggende i sprederen.

España/CE	ABONO CE
	ABONO COMPLEJO
	Abono NK contenido urea formaldehido
	18 + 0 + 18
18,0%	Nitrógeno total (N) 1,3% Nitrógeno amoniacal (N) 2,5% de nitrógeno ureico (N) 14,3% Nitrógeno (N) de la urea con el formaldehido 8,4% Nitrógeno (N) sólo de la urea formaldehido soluble en agua fría 3,2% Nitrógeno (N) de la urea formaldehido soluble únicamente en agua caliente
18,0%	de óxido de potasio (K ₂ O) soluble en agua
16,0%	de azufre (SO ₂) 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 g/m² (150–300 kg/ha)

Instrucciones de uso: Aplicación de productos en crecimiento activo del césped. Dosis recomendada 15–30 g/m². Aplicar cuando la hoja esté seca. 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 temperaturas es superior a 25°C. Regar inmediatamente después de la aplicación. Conservar el empaque 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.

Australia	18 + 1.3 + 14.9
18.0%	Total Nitrogen (N) 1.3% Ammoniacal Nitrogen 2.4% Urea Nitrogen 8.4% Other Water Soluble Nitrogen from methylene ureas 5.9% Water Insoluble Nitrogen from methylene ureas
1.3%	Phosphorus (P) from ammonium phosphate
14.9%	Potassium (K) from potassium sulfate
6.9%	Total Sulfur (S) from sulfate

Application rates: 1.5–3.0 kg/100 m² (150–300 kg/ha)

Directions for use: Apply product to actively growing turf at 1.5–3.0 kg/100 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.

UK/EC	EC FERTILISER
	NK FERTILISER CONTAINING UREA FORMALDEHYDE
	18 + 0 + 18
18.0%	Total Nitrogen (N) 1.3% Ammoniacal nitrogen (N) 2.4% Ureic nitrogen (N) 14.3% Nitrogen (N) from urea formaldehyde with 8.4% Nitrogen (N) from urea formaldehyde only soluble in cold water 3.2% Nitrogen (N) from urea formaldehyde only soluble in hot water
18.0%	Potassium oxide (K ₂ O) water soluble
17.25%	Sulphur Trioxide (SO ₂) 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/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.

Denmark	EC KUNSTGØDNING
NK KUNSTGØDNING IDEHOLDENDE FRA UREAFORMALDEHYD	18 + 0 + 14.9
18,0%	Samlet kvælstof (N) 1,3% Ammoniumkvælstof (N) 2,4% Ureakvælstof (N) 14,3% Kvælstof (N) fra ureaformaldehyd med 8,4% kvælstof (N) fra ureaformaldehyd kun opløseligt i koldt vand 3,2% kvælstof (N) fra ureaformaldehyd kun opløseligt i varmt vand
14,9%	Kalium (K) vandopløseligt
6,9%	Svovl (S) vandopløseligt
Lavt kloridindhold. Bør kun bruges når det er konstateret, at der er behov for det. De passende dosisrater må ikke overskrides.	
Importeret i Danmark af: Floratine Norge AS Gullfunnet 50, 1570 DILLING	

Norge	EC GJØDNING
NK GJØDNING INNEHOLDER UREAFORMALDEHYD	18 + 0 + 14.9
18,0%	Samlet kvælstof (N) 1,3% Ammoniumkvælstof (N) 2,4% Ureakvælstof (N) 14,3% Kvælstof (N) fra ureaformaldehyd med 8,4% kvælstof (N) fra ureaformaldehyd kun opløseligt i koldt vand 3,2% kvælstof (N) fra ureaformaldehyd kun opløseligt i varmt vand
14,9%	Kalium (K) vandopløseligt
6,9%	Svovl (S) vandopløseligt

Lavt kloridindhold. Bør kun bruges når det er konstateret, at der er behov for det. De passende dosisrater må ikke overskrides.

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

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

Bruksanvisninger: Kom produktet på aktivt voksende græsbevæ ved 15–30 g/m². Påføres på tørre blade. Umiddelbart efter påføringen, påføres mindst 5 mm vand at dispergere partikler i rotzonen. På grund af variasjoner i temperatur og vand pH, er de bedste resultatet oppnådd ved at opdele kunsvandning i 2 ansøgninger på 10-15 minutter fra hinanden. Dette vil give mulighet for mere grundig dispersion i rotzonen. Partikkel farve kan variere fra parti til parti. Nedsatt påføringsmengde, hvis temperaturen overstiger 25 °C og overrull umiddelbart etter påføring. Oppbevarer et rent, tørt sted. Forsøgl den åpne pose igen ved at folde toppen ned og fastgøre den. Brug kun rene, tørre spredere. Der må ikke efterlades ubrugt produkt i en spredere.

Greece - Αριθμ. Κυκλοφορίας: 31	18 + 3 + 18
18,0%	Ολικό άζωτο (N) 1,26% Αμμωνιακό άζωτο 2,45% Άζωτο ουρίας 8,41% Άλλο υδατοδιαλυτό Άζωτο από ουρίες μεθυλενίου 5,88% Αδιάλυτο στο νερό Άζωτο από ουρίες μεθυλενίου
3,0%	Διαθέσιμο φωσφορικό (P ₂ O ₅) από το όξινο φωσφορικό αμμώνιο
18,0%	Διαλυτή Πोटάσα (K ₂ O) από το θειικό κάλιο και θειικό κάλιο μαγνησίας
6,9%	Ολικό θείο (S) από θειικό άλας
Εισαγωγή στην Ελλάδα από: Georponikos Oikos 3 Makedonias St, Athens, GREECE	

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

Οδηγίες χρήσης: Εφαρμόστε το προϊόν σε γκαζόν που αναπτύσσεται ενεργά στα 15–30 g/m². Εφαρμόστε σε ζήρι φυλλωσιά. Αμείψτε μετά την εφαρμογή, ποτίστε με τουλάχιστον 5 mm νερού για να διαλύσετε τα σωματίδια στη ζώνη ριζών. 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 ριζών. 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. Αποθηκεύστε σε καθαρό, ξηρό χώρο. Να ζα να σφραγίζετε τις ανοιχτές σακούλες διπλώνοντας το πάνω μέρος προς τα κάτω και ασφαλίζοντας το. Να χρησιμοποιείτε μόνο καθαρά, στεγνά μηχανήματα σποράς. Μην αφήσετε προϊόν στα μηχανήματα σποράς μετά τη χρήση.

New Zealand	18 + 1.3 + 14.9
18.0%	Total Nitrogen (N) 1.3% Ammoniacal Nitrogen 2.4% Urea Nitrogen 8.4% Other Water Soluble Nitrogen from methylene ureas 5.9% Water Insoluble Nitrogen from methylene ureas
1.3%	Phosphorus (P) from ammonium phosphate
14.9%	Potassium (K) from potassium sulfate
6.9%	Total Sulfur (S) from sulfate

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.

Eire/EC	EC FERTILISER
	NK FERTILISER CONTAINING UREA FORMALDEHYDE
	18 + 0 + 14.9
18.0%	Total nitrogen (N) 1.3% Ammoniacal nitrogen (N) 2.4% Ureic nitrogen (N) 14.3% Nitrogen (N) from urea formaldehyde with 8.4% Nitrogen (N) from urea formaldehyde only soluble in cold water 3.2% Nitrogen (N) from urea formaldehyde only soluble in hot water
14.9%	Potassium (K) water soluble
6.9%	Sulphur (S) 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/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.

Italia	CONCIME CE
Concime NK (S) 18–18 (6,9) contenente urea formaldeide a basso tenore di Cloro ottenuto per miscelazione	
Azoto (N) totale	18 %
di cui Azoto (N) ammoniacale	1,3 %
di cui Azoto (N) ureico	2,5 %
di cui Azoto (N) dell'urea formaldeide	14,3 %
di cui Azoto (N) dell'urea formaldeide solubile in acqua fredda	8,4 %
di cui Azoto (N) dell'urea formaldeide solubile unicamente in acqua calda	5,9 %
Ossido di potassio (K ₂ O) solubile in acqua	18 %
Anidride solforica (SO ₂) solubile in acqua	6,9 %

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

Distribuito da: EMERALD s.r.l.

Dose: 15–30 g/mq. (150–300 kg/ha)

Indicazioni per l'uso: applicare 15-30 gr/mq 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 nell'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. 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.

België	EC-KUNSTMEST
NK-KUNSTMEST MET UREUMFORMALDEHYDE; BEVAT	18 + 0 + 18
18,0%	totaal stikstof (N) 1,3% ammoniakstikstof (N) 2,4% ureumstikstof (N) 14,3% stikstof (N) uit ureumformaldehyde, waarvan: 8,4% stikstof (N) uit ureumformaldehyde alleen oplosbaar in koud water 3,2% stikstof (N) uit ureumformaldehyde alleen oplosbaar in heet water
18,0%	kaliumoxide (K ₂ O), in water oplosbaar
17,25%	zwaveltrioxide (SO ₂), in water oplosbaar

Laag chloridegehalte. Alleen gebruiken waar dit zichtbaar nodig is. Aanbevolen hoeveelheden niet overschrijden.

Importeur voor België: Sports Management bvba
Lorkenlaan 14
2950 Kapellen - België

Aan te brengen hoeveelheden: 15–30 g/m² (150–300 kg/ha)

Gebruiksaanwijzing: product aanbrengen op groeiend gras. Hoeveelheid: 15–30 g/m². Op droog gras aanbrengen. Onmiddellijk na aanbrengen ten minste 5 mm inwateren om deeltjes in de wortelzone te verspreiden. In verband met variaties in de temperatuur en de pH-waarde van het water kan men de beste resultaten bereiken door de besproeiing in 2 beurten te verrichten, met een tussenpoos van 10 à 15 minuten. Dit maakt betere verspreiding van deeltjes in de wortelzone mogelijk. De kleur van de deeltjes kan van partij tot partij variëren. Bij temperaturen > 25°C slechts in kleine hoeveelheden aanbrengen en onmiddellijk na aanbrengen bewateren. Op een schone, droge plaats bewaren. Geopende verpakking sluiten door bovenkant omlaag te vouwen en te bevestigen. Uitsluitend schone, droge stroomachines gebruiken. Restanten/niet-gebruikt product volledig uit stroomachines verwijderen.

Taiwan (R.O.C.)	菁好新世代新全都綠(DG 18-3-18)
肥料登記證字號: 肥進(複)字第0128050號	
肥料品目: 複合肥料(6-01)	
國外廠牌商品名稱: The Andersons Nutri DG Dispersing Granule Technology 18+3+18	
保證成份: 全氮18.0%、內含鉍態氮1.3%、水溶性磷3.0%、水溶性氧化鉀18.0%	
成品性狀: 固態、顆粒狀	
使用方法: 以15-30g/m ² 施用本產品於成長草皮。施用於乾的草皮葉面, 施用後澆水3-4mm。當溫度超過25°C時, 需以低比率施用之, 且施用後需立即澆水10-20分鐘。使用量: 15-30g/m ² (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	

	Spreaders		Ground Speed	Width of Coverage	Spreader Settings			
Model 2000 (cone 9); 2000 SR (cone 9)			5 km/hr	3.0 m	1 3/4	J 3/4	K 3/4	L 1/2
Settings for single pass application = FULL RATE								
SSD Drop Spreader - Settings for single pass application = FULL RATE			5 km/hr	0.9 m	3 1/4	4	4 1/2	5 1/4

Suggested spreader settings are not intended to replace calibration. Please calibrate your spreader before applying product.



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

20 kg/net

APPG1816WDG4.2

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

France/EC	ENGRAIS CE
	ENGRAIS NK CONTENANT DE L'UREE FORMALDEHYDE
	18 + 0 + 18
18,0%	Azote (N) 1,3% Azote (N) ammoniacal 2,4% Azote (N) uréique 14,3% Azote (N) de l'urée formaldehyde dont 8,4% Azote (N) de l'urée formaldehyde uniquement soluble dans l'eau froide 3,2% Azote (N) de l'urée formaldehyde uniquement soluble dans l'eau chaude
18,0%	Oxyde de Potassium (K ₂ O) soluble dans l'eau
17,25%	Anhydride sulfurique (SO ₂) soluble dans l'eau

Pauvre en chlore. A n'utiliser qu'en cas de besoin reconnu. Ne pas dépasser les doses adéquates.

Importé en France par: LOB GREEN S.A.S.
25 Rue de la Chapelle
GOURNAY
62560 VERCHOCQ - France

Taux d'application : 15 à 30 g/m² (150 à 300 kg/ha)

Mode d'emploi : Appliquer le produit à la dose de 15 à 30 grammes par m² pour obtenir une croissance optimale du gazon. Appliquer par temps sec et sur un feuillage sec. Immédiatement après l'application, appliquer un minimum de 5 mm d'eau pour disperser les particules dans la zone de racines. En raison des variations de température et du pH de l'eau, les meilleurs résultats sont obtenus en divisant l'irrigation en 2 applications à 10-15 minutes d'écart. Ceci permettra une plus grande dispersion des particules dans la zone des racines. La couleur des particules peut varier d'un lot à un autre. En cas de chaleur supérieure à 25°C, minorer la dose et arroser immédiatement après application. Conserver le produit dans un endroit propre et sec. Réfermer soigneusement le sac en repliant la partie supérieure et en l'attachant. Appliquer avec un épandeur propre et sec. Ne pas laisser de produit inutilisé dans les épandeurs.

Sverige	EG-GÖDSLEDEL
	NK-GÖDSLEDEL SOM INNEHÅLLER UREA FORMALDEHYD
	18 + 0 + 14.9
18,0%	Total andel kväve (N) 1,3% Ammoniakkväve (N) 2,4% Kväve (N) som urea 14,3% Urea formaldehyd 8,4% kväve (N) från urea-formaldehyd endast lösligt i kallt vatten 3,2% kväve (N) från urea-formaldehyd endast lösligt i varmt vatten
14,9%	Kalium (K) vattenlöslig
6,9%	Svavel (S) vattenlöslig

Låg kloridhalt. Bör kunna användas när det konstateras att det föreligger behov för dess användning. De passande dosraterna får ej överskridas.

Distributör i Sverige: Floratine Scandinavia AB
c/o Floratine Norge AS
Gullfunnet 50
1570 Dilling, NORGE

Doering: 15–30 g/m² (150–300 kg/ha)

Bruksanvisning: Tillsätt 15–30 g/m² av produkten till aktivt växande torv. Tillsätt produkten till torra löv. Omedelbart efter appliceringen, applicera ett minimum av 5 mm vatten för att dispergare partiklar in i rotzonen. På grund av