

# Tee Time®

## SGN 125

# 19 + 26 + 5 + Fe, Mn, Zn, Cu

## (19 + 11.3 + 4.2 + Fe, Mn, Zn, Cu)

# 18% MUtech®

USA/INT	19 + 26 + 5 + Fe, Mn, Zn, Cu
19.0%	Total Nitrogen (N) 5.5% Ammoniacal Nitrogen 10.6% Urea Nitrogen 1.7% Other Water Soluble Nitrogen from methylene ureas 1.2% Water Insoluble Nitrogen from methylene ureas
26.0%	Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) from ammonium phosphate
5.0%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
1.7%	Total Sulfur (S) from sulfate
0.1%	Copper (Cu) from copper oxide
1.0%	Iron (Fe) from ferric oxide
0.1%	Manganese (Mn) from manganous oxide
0.1%	Zinc (Zn) from zinc oxide
<b>Application rates: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 15–25 g/m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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.	

Deutschland/Österreich	EG-DÜNGEMITTEL
<b>NPK(S)-Dünger mit Formaldehydharstoff, Schwefel und Spurennährstoffen – Mischdünger - 19-26-5 (1-7)</b> „Zur Düngung von Grünland“	
19 %	N Gesamstickstoff davon: 5,5 % N Ammoniumstickstoff 10,6 % N Carbamidstickstoff 2,9 % N Formaldehydharstoff davon: 1,7 % N Kaltwasserlöslicher Formaldehydharstoff 1,2 % N Heißwasserlöslicher Formaldehydharstoff
26 %	P <sub>2</sub> O <sub>5</sub> neutral-ammoniatlösliches und wasserlösliches Phosphat davon 24,4% P <sub>2</sub> O <sub>5</sub> wasserlösliches Phosphat
5 %	K <sub>2</sub> O wasserlösliches Kaliumoxid
1,7 %	S Schwefel
0,1 %	Cu Kupfer
1,0 %	Fe Eisen
0,1 %	Mn Mangan
0,1 %	Zn Zink
Nettogewicht: 20 kg Hersteller: Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn	
<b>Aufwandmenge: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Anwendungsempfehlung:</b> Bei Neuinssaat, Nachsaaten oder P-Mangelstandorten mit 15–25 g/m <sup>2</sup> auf trockene Bestände ausbringen. Anschließend mindestens mit 5–6 mm beregnen, damit die Körner gleichmäßig in die Rasenarbe fallen. Bei Temperaturen über 25°C nur mit geringer Aufwandmenge streuen und sofort beregnen. Das Produkt enthält Eisen, das auf gepflasterten Oberflächen im Zusammenhang mit Wasser Flecken verursachen kann. Sollte Dünger auf derartige Oberflächen gelangen, nicht mit Wasser entfernen, sondern sofort abkehren. Trocken und sauber lagern, Restmengen dicht und trocken verschließen. Nur saubere Streuer benutzen, keine Restmengen im Streuwagen zurücklassen. Um Aufnahme des Düngers zu vermeiden, den ersten Schritt ohne Fangkörbe durchführen. Für Kinder unzugänglich aufbewahren!	

Norge	NPK-gjødsel med 18 % langsomtvirkende N
19,0%	Nitrogen (N) 5,5% ammonium-N 10,6% urea-N 2,9% metylenurea Ivorav 1,2% vannløselig N (WIN)
11,3%	Fosfor (P) 26,0% fosforpentoksyd (P <sub>2</sub> O <sub>5</sub> )
4,2%	Kalium (K) 5,0% kaliumoksyd (K <sub>2</sub> O)
1,7%	Svovel (S)
1,0%	Jern (Fe)
0,1%	Kobber (Cu)
0,1%	Mangan (Mn)
0,1%	Sink (Zn)
Basert på ammoniumfosfat, urea, metylenurea, kalium-, jern-, kobber-, mangan- og sink-sulfat, samt jern-, kobber-, mangan- og zinkoksyd. Skal bare benyttes ved påvist behov til golf- og fotballbaner, park- og hagarealer. De anbefalte mengder må ikke overskrides. Distributør i Norge: Floratine Norge AS Gullfunnnet 50 1570 Dilling, NORGE Reg. nr. (Mattilsynet): 6187	
<b>Anbefalte gjødselmengder: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
Gjødsla tilføres når grasset er i vekst. Det varmes 4-5 minutter etter at gjødsling er utført, for å få gjødselkomene ned i plantebeståndet. Bruk mindre gjødselmengder ved høge temperaturer (> 25°C), og vann øyeblikkelig for å unngå sviskader. Dette produktet inneholder jern som kan misfarge betong og andre overflater. Fjern partikler omgående ved feiling 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 sprederen. Gjødsla skal lagres tørt.	

Greece - Αριθμ. Κυκλοφορίας: 31	19 + 26 + 5 + Fe, Mn, Zn, Cu
19,0%	Ολικό άζωτο (N) 5,5% Αμμωνιακό άζωτο 10,6% Άζωτο ουρίας 1,7% Άλλο υδατοδιαλυτό Άζωτο από ουρίες μεθυλενίου 1,2% Αδιάλυτο στο νερό Άζωτο από ουρίες μεθυλενίου
26,0%	Διαθέσιμο φωσφορικό (P <sub>2</sub> O <sub>5</sub> ) από φωσφορικό αμμόνιο
5,0%	Διαλυτή ποτάσσα (K <sub>2</sub> O) από θειικό κάλιο
1,7%	Ολικό θείο (S) από θειικό
0,1%	Ολικός Χαλκός (Cu) από οξείδιο του χαλκού
1,0%	Σίδηρος (Fe) από οξείδιο σιδήρου
0,1%	Μαγγάνιο (Mn) από οξείδιο μαγγανίου
0,1%	Ψευδάργυρος (Zn) από οξείδιο ψευδαργύρου
Εισαγωγή στην Ελλάδα από: Georhnikos Oikos 3 Makedonias St., Athens, GREECE	
<b>Ρυθμοί εφαρμογής 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Οδηγίες χρήσης:</b> Εφαρμόστε το προϊόν σε γκαζόν που αναπτύσσεται ενεργά στα 15–25 g/m <sup>2</sup> . Εφαρμόστε σε ζήρη φυλλωσιά. Νερό μετά από εφαρμογή με άρδευση 5 έως 6 mm. Αν η θερμοκρασία υπερβαίνει τους 25°C ή αν είναι αδύνατον να μην κάνετε την εφαρμογή σε υγραμένο ή υγρό γκαζόν, ποτίστε αμέσως μετά την εφαρμογή. Εφαρμόστε με αργό ρυθμό, εάν οι θερμοκρασίες ζεπερνούν τους 25°C. Το προϊόν αυτό περιέχει σίδηρο που μπορεί να προκαλέσει λεκέδες σε τσιμέντο και άλλες επιφάνειες. Καθαρίστε τα σωματίδια αμέσως με σκούπισμα ή φύσιμα για να αποφεύγετε το λέκτισμα. ΜΗΝ ΞΕΠΛΑΝΕΤΕ ΜΕ ΝΕΡΟ. Αποθηκεύστε σε καθαρό, ξηρό χώρο. Να γίνει στεγνά τις πιοχτές ασκούλες διημιλώνοντας το πάνω μέρος προς τα κάτω και ασφαρίζοντάς το. Να χρησιμοποιείτε μόνο καθαρά, στεγνά μηχανήματα σποράς. Μην αφήνετε προϊόν στα μηχανήματα απορός μετά τη χρήση.	

Australia	19 + 11.3 + 4.2 + Fe, Mn, Zn, Cu
19.0%	Total Nitrogen (N) 5.5% Ammoniacal Nitrogen 10.6% Urea Nitrogen 1.2% Other Water Soluble Nitrogen from methylene ureas 1.7% Water Insoluble Nitrogen from methylene ureas
11.3%	Phosphorus (P) from ammonium phosphate
4.2%	Potassium (K) from potassium sulfate
1.7%	Total Sulfur (S) from sulfate
0.1%	Copper (Cu) from cupric oxide
1.0%	Iron (Fe) from ferric oxide
0.1%	Manganese (Mn) from manganous oxide
0.1%	Zinc (Zn) from zinc oxide
<b>Application rates: 1.5–2.5 kg/100 m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 1.5-2.5 kg/100m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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
<b>NPK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19.0%	Total nitrogen (N) 5.5% Ammoniacal nitrogen (N) 10.6% Ureic nitrogen (N) 2.9% Nitrogen (N) from urea formaldehyde with 1.7% Nitrogen (N) from urea formaldehyde only soluble in cold water 0.6% Nitrogen (N) from urea formaldehyde only soluble in hot water
26.0%	Phosphorous pentoxide (P <sub>2</sub> O <sub>5</sub> ) soluble in neutral ammonium citrate and water with 24.4% water soluble P <sub>2</sub> O <sub>5</sub>
5.0%	Potassium oxide (K <sub>2</sub> O) water soluble
0.1%	Copper (Cu)
1.0%	Iron (Fe)
0.1%	Manganese (Mn)
0.1%	Zinc (Zn)
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 - Bandedath Industrial Estate Throsk, Stirling, Scotland FK7 7NP	
<b>Application rates: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 15–25 g/m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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.	

España/CE	FERTILIZANTE EC
<b>FERTILIZANTE NPK FORMALDEHÍDO DE UREA CON Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19,0%	Nitrógeno total (N) 5,5% Nitrogeno amoniacal (N) 10,6% Nitrogeno ureico (N) 2,9% Nitrogeno (N) de formaldehido de urea, con 1,7% Nitrogeno (N) de formaldehido de urea, sólo soluble en agua fría 0,6% Nitrogeno (N) de formaldehido de urea, sólo soluble en agua caliente
26,0%	Pentóxido de fósforo (P <sub>2</sub> O <sub>5</sub> ) soluble en citrato de amonio neutro y agua, con 24,4% P <sub>2</sub> O <sub>5</sub> soluble en agua
5,0%	Óxido de potasio (K <sub>2</sub> O) soluble en agua
0,1%	Cobre (Cu)
1,0%	Hierro (Fe)
0,1%	Manganeso (Mn)
0,1%	Zinc (Zn)
Bajo en cloro. Se debe usar sólo se reconozca que es necesario. No exceda las dosis recomendadas.	
Importada a España por: BOTTOS s.r.l. vía Lusevera,1 - 33078 San Vito al Tagliamento (PN)	
<b>Dosis de aplicación: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Instrucciones de uso:</b> Aplique 15-25 g/m <sup>2</sup> del producto a céspedes que estén creciendo activamente. Aplique sobre el follaje seco. Riegue agua después de la aplicación, alcanzando 5 a 6 mm de irrigación. Si la temperatura supera los 25°C o si es inevitable aplicar sobre céspedes húmedos o mojados, riegue inmediatamente después de la aplicación. Aplique dosis más bajas si las temperaturas superan los 25°C. Este producto contiene hierro, el cual puede manchar el concreto y otras superficies. Para evitar manchas, elimine prontamente las partículas del producto mediante barrido o sopado. NO ELIMINAR CON AGUA. Almacene en un sitio limpio y seco. Vuelva a cerrar la bolsa abierta, doblando la parte superior hacia abajo y sujetándola. Solo use esparcadores limpios y secos. No deje producto sin utilizar en los esparcadores.	

Denmark	NPK-gødning med 18% langsomtvirkende N
19,0%	Kvælstof (N) 5,5% ammonium-N 10,6% urea-N 2,9% metylenurinstof Ivorav 1,2% vandoploselig N (WIN)
11,3%	Fosfor (P) 26,0% Fosforpentoksyd (P <sub>2</sub> O <sub>5</sub> )
4,2%	Kalium (K) 5,0% kaliumoxid (K <sub>2</sub> O)
1,7%	Svovl (S)
1,0%	Jern (Fe)
0,1%	Kobber (Cu)
0,1%	Mangan (Mn)
0,1%	Zink (Zn)
Basert på ammoniumfosphat, urinstof, metylenurinstof, kalium-, jern-, kobber-, mangan- og zinksulfat, og jern-, kobber- mangan- og zinkoksid. Må kun bruges til dokumenterede behov for golf- og fotboldbaner, park og haveområder. De anbefalede mængder må ikke overskrides. Distributør i Danmark: Floratine Norge AS Gullfunnnet 50 1570 DILLING, NORGE	
<b>Anbefalede gødningsmængder: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
Gødning tilsættes, når græsset vokser. Det vandes 4-5 minutter, efter at befrugtingen er gennemført for at bringe gødningsgraden ned i plantepopulationen. Brug mindre gødning ved høje temperaturer (> 25°C), og vand straks for at undgå svæd. Dette produkt indeholder jern, der kan misfarve beton og andre overflader. Fjern partikler straks ved at feje eller blæse. VASK IKKE MED VAND. Til gødningsbrug kun tør og ren gødningspredere. Lad ikke gødning forblive i sprederen. Gødning skal opbevares tørt.	

Taiwan (R.O.C.)	19 + 26 + 5 + Fe, Mn, Zn, Cu
19.0%	Total Nitrogen (N) 5.5% Ammoniacal Nitrogen 10.6% Urea Nitrogen 1.7% Other Water Soluble Nitrogen from methylene ureas 1.2% Water Insoluble Nitrogen from methylene ureas
26.0%	Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) from ammonium phosphate
5.0%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
1.7%	Total Sulfur (S) from sulfate
0.1%	Copper (Cu) from copper oxide
1.0%	Iron (Fe) from ferric oxide
0.1%	Manganese (Mn) from manganous oxide
0.1%	Zinc (Zn) from zinc oxide
<b>Application rates: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 15–25 g/m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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	19 + 11.3 + 4.2 + Fe, Mn, Zn, Cu
19.0%	Total Nitrogen (N) 5.5% Ammoniacal Nitrogen 10.6% Urea Nitrogen 1.2% Other Water Soluble Nitrogen from methylene ureas 1.7% Water Insoluble Nitrogen from methylene ureas
11.3%	Phosphorus (P) from ammonium phosphate
4.2%	Potassium (K) from potassium sulfate
1.7%	Total Sulfur (S) from sulfate
0.1%	Copper (Cu) from cupric oxide
1.0%	Iron (Fe) from ferric oxide
0.1%	Manganese (Mn) from manganous oxide
0.1%	Zinc (Zn) from zinc oxide
<b>Application rates: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 15-25 g/m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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.	

Eire/EC	EC FERTILISER
<b>NPK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Fe, Mn, Zn, Cu</b> 19 + 11.3 + 4.2 + Fe, Mn, Zn, Cu	
19.0%	Total nitrogen (N) 5.5% Ammoniacal Nitrogen 10.6% Ureic Nitrogen 2.9% Nitrogen (N) from urea formaldehyde with 1.7% Nitrogen (N) from urea formaldehyde only soluble in cold water 0.6% Nitrogen (N) from urea formaldehyde only soluble in hot water
11.3%	Phosphorus (P) soluble in neutral ammonium citrate and water with 10.7% water soluble P
4.2%	Potassium (K) water soluble
0.1%	Copper (Cu)
1.0%	Iron (Fe)
0.1%	Manganese (Mn)
0.1%	Zinc (Zn)
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 - Bandedath Industrial Estate Throsk, Stirling, Scotland FK7 7NP	
<b>Application rates: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Directions for use:</b> Apply product to actively growing turf at 15–25 g/m <sup>2</sup> . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation. If temperatures exceed 25°C or if application to damp or wet turf is unavoidable, irrigate immediately after application. Apply at low rates if temperatures exceed 25°C. 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	FERTILIZZANTE EC
<b>FERTILIZZANTE NPK CONTENENTE UREA FORMALDEIDE CON Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19,0%	Totale azoto (N) 5,5% Azoto ammoniacato (N) 10,6% Azoto ureico (N) 2,9% Azoto (N) da urea formaldeide con 1,7% Azoto (N) da urea formaldeide solubile solo in acqua fredda 0,6% Azoto (N) da urea formaldeide solubile solo in acqua calda
26,0%	di pentossido di fosforo (P <sub>2</sub> O <sub>5</sub> ) solubile in citrato di ammonio neutro e acqua con 24,4% di P <sub>2</sub> O <sub>5</sub> solubile in acqua
5,0%	di ossido di potassio (K <sub>2</sub> O) solubile in acqua
0,1%	di rame (Cu)
1,0%	di ferro (Fe)
0,1%	di manganese (Mn)
0,1%	di zinco (Zn)
Basso contenuto di cloro. Da usare solo quando vi è un bisogno riconosciuto. Non superare i dosaggi appropriati.	
Prodotto e confezionato da: The Andersons, Inc., Maumee - 43537, OH (USA)	
Importato (fabbricante) da: BOTTOS s.r.l. vía Lusevera,1 - 33078 San Vito al Tagliamento (PN)	
Distribuito da: EMERALD s.r.l.	
<b>Dose: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Istruzioni per l'uso:</b> applicare 15-25 g/m <sup>2</sup> di prodotto su manto erboso in crescita. Applicare su manto asciutto. Irrigare dopo l'applicazione coprendo il manto erboso con 5 mm o 6 mm di acqua. Se la temperatura eccede i 25°C applicare solo dosaggi bassi ed irrigare immediatamente dopo l'applicazione. Applicare il prodotto a basse concentrazioni se la temperatura eccede i 25°C. Il presente prodotto contiene ferro, che potrebbe macchiare superfici in cemento o altri materiali. Per evitare che il prodotto macchi, rimuovere le particelle immediatamente usando una scopa o un soffiatore. NON PULIRE USANDO ACQUA. Conservare in luogo asciutto e pulito. Risigillare il sacchetto aperto piegando ed assicurando la parte superiore. Usare solo spargitori puliti ed asciutti. Non lasciare prodotto non usato negli spargitori.	

België	EC-KUNSTMEST
<b>NPK-KUNSTMEST MET UREUMFORMALDEHYDE; BEVAT Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19,0%	totaal stikstof (N) 5,5% ammoniakstikstof (N) 10,6% ureumstikstof (N) 2,9% stikstof (N) uit ureumformaldehyde, waarvan: 1,7% stikstof (N) uit ureumformaldehyde alleen oplosbaar is in koud water 0,6% stikstof (N) uit ureumformaldehyde alleen oplosbaar is in heet water
26,0%	fosforpentoxide (P <sub>2</sub> O <sub>5</sub> ), oplosbaar in neutraal ammoniumcitraat en water, met 24,4% in water oplosbaar P <sub>2</sub> O <sub>5</sub>
5,0%	kaliumoxide (K <sub>2</sub> O), in water oplosbaar
0,1%	koper (Cu)
1,0%	ijzer (Fe)
0,1%	mangaan (Mn)
0,1%	zink (Zn)
Laag chloridegehalte. Alleen gebruiken waar dit zichtbaar nodig is. Aanbevolen hoeveelheden niet overschrijden.	
Importeur voor België: Sports Management bvba Lorkenlaan 14 2950 Kapellen - België	
<b>Aan te brengen hoeveelheden: 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Gebruiksaanwijzing:</b> product aanbrengen op groeiend gras. Hoeveelheid: 15–25 g/m <sup>2</sup> . Op droog gras aanbrengen. Na aanbrengen gras bewateren (5 à 6 mm). Bij temperaturen > 25°C slechts in kleine hoeveelheden aanbrengen en onmiddellijk na aanbrengen bewateren. Dit product bevat ijzer, wat op beton en andere oppervlakken roestvlekken kan veroorzaken. Gemiddte deeltjes onmiddellijk opvegen of wegblazen om vlekken te voorkomen. NIET MET WATER AFSPOELEN. Op een schone, droge plaats bewaren. Geopende verpakking sluiten door bovenkant omlaag te vouwen en te bevestigen. Uitsluitend schone, droge strooimachines gebruiken. Restanten/niet-gebruikt product volledig uit strooimachines verwijderen.	

France/EC	ENGRAIS EC
<b>ENGRAIS NPK CONTENANT DE L'UREE-FORMALDÉHYDE AVEC Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19,0%	Azote totale (N) 5,5% Azote ammoniacal (N) 10,6% Azote uréique (N) 2,9% Azote (N) de l'urée-formaldéhyde avec 1,7% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau froide 0,6% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau chaude
26,0%	Anhydride phosphorique (P <sub>2</sub> O <sub>5</sub> ) soluble dans une solution de citrate d'ammonium neutre et d'eau avec 24,4 % de P <sub>2</sub> O <sub>5</sub> soluble dans l'eau
5,0%	Oxyde de potassium (K <sub>2</sub> O) soluble dans l'eau
0,1%	Cuivre (Cu)
1,0%	Fer (Fe)
0,1%	Manganèse (Mn)
0,1%	Zinc (Zn)
Fiable teneur en chlore. À utiliser uniquement en cas de besoin reconnu. Ne pas dépasser les débits de dose appropriés.	
Importé en France par: LOB GREEN S.A.S. 25 Rue de la Chapelle GOURNAY, 62560 VERCHOCQ - France	
<b>Taux d'application : 15–25 g/m<sup>2</sup> (150–250 kg/ha)</b>	
<b>Mode d'emploi:</b> Appliquer le produit sur le gazon en plaques en état de croissance active à un taux de 15–25 g/m <sup>2</sup> . Appliquer sur le feuillage sec. Arroser après application avec 5 à 6 mm d'irrigation. Dans des températures supérieures à 25°C ou si l'application pour humidifier ou mouiller le gazon est inévitable, irriguer immédiatement après application. Appliquer à de faibles taux si les températures sont supérieures à 25°C. Ce produit contient du fer, susceptible de tacher le béton et d'autres surfaces. Éliminer rapidement les particules en balayant ou en soufflant pour éviter toute tache. NE PAS LAYER À L'EAU. Entroposer dans un endroit propre et sec. Refermer hermétiquement le sac ouvert en repliant le haut et en sécurisant. Utiliser uniquement des épandeuuses propres et sèches. Ne pas laisser de produit non utilisé dans les épandeuuses.	

Model 2000 (cone 7); 2000 SR (cone 7)	Ground Speed	Width of Coverage	Spreader Settings		
			15 g/m <sup>2</sup>	20 g/m <sup>2</sup>	25 g/m <sup>2</sup>
Settings for single pass application = FULL RATE	5 km/hr	3.4 m	J 1/2	K 1/2	L 1/2
<b>SSD Drop Spreader</b>	5 km/hr	0.9 m	4	4 3/4	5 1/2
Settings for single pass application = FULL RATE					
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.  
AndersonsPro.com

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France/EC	ENGRAIS EC
<b>ENGRAIS NPK CONTENANT DE L'UREE-FORMALDÉHYDE AVEC Fe, Mn, Zn, Cu</b> 19 + 26 + 5 + Fe, Mn, Zn, Cu	
19,0%	Azote totale (N) 5,5% Azote ammoniacal (N) 10,6% Azote uréique (N) 2,9% Azote (N) de l'urée-formaldéhyde avec 1,7% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau froide 0,6% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau chaude
26,0%	Anhydride phosphorique (P <sub>2</sub> O <sub>5</sub> ) soluble dans une solution de citrate d'ammonium neutre et d'eau avec 24,4 % de P <sub>2</sub> O <sub>5</sub> soluble dans l'eau
5,0%	Oxyde de potassium (K <sub>2</sub> O) soluble dans l'eau
0,1%	Cuivre (Cu)
1,0%	Fer (Fe)
0,1%	Manganèse (Mn)
0,1%	Zinc (Zn)
Fiable teneur en chlore. À utiliser uniquement en cas de besoin reconnu. Ne pas dépasser les débits de dose appropriés.	
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