

USA/INT	14 + 7 + 14 + Fe, Mn	UK/EC	EC FERTILISER NPK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Mn 14 + 7 + 14 + Mn	Eire/EC	EC FERTILISER NPK FERTILISER CONTAINING UREA FORMALDEHYDE WITH Mn 14 + 3.1 + 11.6 + Mn	France/EC	ENGRAIS CE ENGRAIS NPK CONTENANT DE L'UREE FORMALDEHYDE AVEC DU Mn 14 + 7 + 14 + Mn
14.0%	Total Nitrogen (N) 5.6% Ammoniacal Nitrogen 1.2% Urea Nitrogen 4.2% Other Water Soluble Nitrogen from methylene ureas 2.9% Water Insoluble Nitrogen from methylene ureas	14.0%	Total nitrogen (N) 5.6% Ammoniacal nitrogen (N) 1.3% Ureic nitrogen (N) 7.1% Nitrogen (N) from urea formaldehyde with 4.2% Nitrogen (N) from urea formaldehyde only soluble in cold water 1.5% Nitrogen (N) from urea formaldehyde only soluble in hot water	14.0%	Total nitrogen (N) 5.6% Ammoniacal nitrogen (N) 1.3% Ureic nitrogen (N) 7.1% Nitrogen (N) from urea formaldehyde with 4.2% Nitrogen (N) from urea formaldehyde only soluble in cold water 1.5% Nitrogen (N) from urea formaldehyde only soluble in hot water	14.0%	Azote (N) total 5.6% Azote (N) ammoniacal 1.3% Azote (N) uréique 7.1% Azote (N) de l'urée formaldéhyde dont 4.2% Azote (N) de l'urée formaldéhyde uniquement soluble dans l'eau froide 1.5% Azote (N) de l'urée formaldéhyde uniquement soluble dans l'eau chaude
7.0%	Available Phosphate ( $P_2O_5$ ) from monoammonium phosphate	7.0%	Phosphorous pentoxide ( $P_2O_5$ ) soluble in neutral ammonium citrate and water with 6.6% water soluble $P_2O_5$	3.1.0%	Phosphorus (P) soluble in neutral ammonium citrate and water with 2.9% water soluble P	7.0%	Anhydride phosphorique ( $P_2O_5$ ) soluble dans le citrate d'ammonium neutre et dans l'eau et
14.0%	Soluble Potash ( $K_2O$ ) from potassium sulfate	14.0%	Potassium (K) water soluble	11.6%	Potassium (K) water soluble	14.0%	Oxyde de potassium ( $K_2O$ ) soluble dans l'eau
9.56%	Total Sulfur (S) from sulfate	23.9%	Sulphur trioxide ( $SO_3$ ) water soluble	9.6%	Sulphur (S) water soluble	23.9%	Anhydride sulfurique ( $SO_3$ ) soluble dans l'eau
0.29%	Iron (Fe) water soluble from iron sulfate	0.14%	Manganese (Mn) water soluble	0.14%	Manganese (Mn) water soluble	0.14%	Manganose (Mn) soluble dans l'eau
0.14%	Manganese (Mn) water soluble from manganese sulfate		Low in chloride. To be used only where there is a recognised need. Do not exceed the appropriate dose rates.		Low in chloride. To be used only where there is a recognised need. Do not exceed the appropriate dose rates.		Pauvre en chlore. A n'utiliser qu'en cas de besoin reconnu. Ne pas dépasser les doses adéquates.
<b>Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)</b>		Import in U.K. by: Greentech Sportsturf Ltd. Block 5 Unit 1 - Bandeth Industrial Estate Throsk, Stirling - Scotland FK7 7NP		Import in EIRE by: Greentech Sportsturf Ltd. Block 5 Unit 1 - Bandeth Industrial Estate Throsk, Stirling - Scotland FK7 7NP		Importé en France par: LOB GREEN S.A.S. 25 Rue de la Chapelle GOURNAY 62560 VERCHOCQ - France	
<b>Directions for use:</b> 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.		<b>Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)</b>		<b>Directions for use:</b> 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.		<b>Application rates: 15-30 g/m<sup>2</sup> (150-300 kg/ha)</b>	
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<b>Deutschland/Österreich</b>		<b>EC-DÜNGER NPK-DÜNGER MIT HARNSTOFF-FORMALDEHYD Mit Mn 14 + 7 + 14 + Mn</b>		<b>Italia</b>		<b>Sverige</b>	
14.0%	Gesamtstickstoff (N) 5.6% Ammoniumstickstoff (N) 1.3% Harnstoffstickstoff (N) 7.1% Stickstoff (N) aus Harnstoff-Formaldehyd mit 4.2% Stickstoff (N) aus Harnstoff-Formaldehyd, löslich nur in kaltem Wasser 1.5% Stickstoff (N) aus Harnstoff-Formaldehyd, löslich nur in heißem Wasser			14.0%	Total azoto (N) 5.6% Azoto amoniacato (N) 1.3% Azoto ureo (N) 7.1% Azoto (N) da urea formaldeide con 4.2% Azoto (N) da urea formaldeide solubile solo in acqua fredda 1.5% Azoto (N) da urea formaldeide solubile solo in acqua calda	14.0%	<b>EU-GÖDSELMEDDEL</b> <b>NPK-gödselemedel som innehåller urea formaldehyd med Mn 14 + 3.1 + 11.6 + Mn</b>
7.0%	Phosphortoxid ( $P_2O_5$ ), löslich in neutralem Ammoniumcitrat und Wasser mit 6.6% wasserlöslich $P_2O_5$			7.0%	di pentosido di fosforo ( $P_2O_5$ ) solubile in citrato di ammonio neutro e acqua con 6.6% di $P_2O_5$ solubile in acqua	3.1%	Total andel kväve (N) 5.6% Ammoniakkväve (N) 1.3% Kväve (N) somreat 7.1% Ureaformaldehyd
14.0%	Kaliumoxid ( $K_2O$ ), wasserlöslich			14.0%	di ossido di potassio ( $K_2O$ ) solubile in acqua	11.6%	3,2% Fosfor (P) löslig i neutral ammoniumcitrat och vatten med 2,9% P vattenlöslig
23.9%	Schwefeltetraoxid ( $SO_3$ ), wasserlöslich			23.9%	di triossido di zolfo ( $SO_3$ ) solubile in acqua	9.6%	Kalium (K) vattenlöslig
0.14%	Mangan (Mn), wasserlöslich			0.14%	di manganese (Mn) solubile in acqua	0.14%	Svavel (S) vattenlöslig
Inverkehrbringer: TURF Handels GmbH Am Harboden 48, A-8101 Gratkorn		Import in UK by: Greentech Sportsturf Ltd. Block 5 Unit 1 - Bandeth Industrial Estate Throsk, Stirling - Scotland FK7 7NP		Import in EIRE by: Greentech Sportsturf Ltd. Block 5 Unit 1 - Bandeth Industrial Estate Throsk, Stirling - Scotland FK7 7NP		Import in France by: LOB GREEN S.A.S. 25 Rue de la Chapelle GOURNAY 62560 VERCHOCQ - France	
<b>Aufwandmenge: 15-30 g/m<sup>2</sup> (150-300 kg/ha)</b>		<b>Anwendungsempfehlung:</b> Das Produkt mit einer Streueinstellung von 15-30 g/m <sup>2</sup> auf einem aktiv wachsenden, trockenen Rasen aussstreuen. Sofort nach der Ausbringung mindestens 5 mm Wasser versprühen, damit sich die Partikel in der Wurzelzone gründlicher verteilen. Die Partikelfarbe kann je nach Produktkategorie anders ausfallen. Bei Temperaturen über von 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. Zurückgebleibene Partikel sofort wegbringen oder -blasen, um eine Fleckenbildung zu verhindern. NICHT MIT WASSER ABWASCHEN. An einem sauberen, trockenen Ort lagern. Den geöffneten Beutel durch Umklappen der Oberkante und Sicher verschließen. Nur saubere, trockene Streuer verwenden. Kein unverbrauchtes Produkt im Streuer lassen. Für Kinder unzugänglich aufbewahren!		<b>Istruzioni per l'uso:</b> applicare 15-30 g/m <sup>2</sup> di prodotto su manto erboso in crescita. Applicare su manto asciutto. Immediatamente dopo l'applicazione, irrigare con almeno 5 mm di acqua per consentire uno spargimento delle particelle nel terreno radicale. La colorazione delle particelle varierà in base alla categoria del prodotto. Per le temperature superiori a 25°C, non utilizzare più di 15 g/m <sup>2</sup> di prodotto. Dopo l'applicazione, spruzzare immediatamente con 5 mm di acqua. 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 solo dosaggi bassi ed irrigare immediatamente dopo l'applicazione. Il prodotto contiene ferro, che potrebbe macchiare superfici in cemento o altri materiali. Per evitare che il prodotto macchi, rimuovere le particelle immediatamente o usare una scopa applicare o un soffiatore. NON PULIRE USANDO ACQUA. Conservare in luogo asciutto e pulito. Risigillare il sacchetto aperto piegando e assicurando la parte superiore. Usare solo spruzzatori puliti ed asciutti. Non lasciare prodotto non usato negli spruzzatori.		<b>Tassi di applicazione: 15-30 g/m<sup>2</sup> (150-300 kg/ha)</b>	
<b>Anwendungsempfehlung:</b> Das Produkt mit einer Streueinstellung von 15-30 g/m <sup>2</sup> auf einem aktiv wachsenden, trockenen Rasen aussstreuen. Sofort nach der Ausbringung mindestens 5 mm Wasser versprühen, damit sich die Partikel in der Wurzelzone gründlicher verteilen. Die Partikelfarbe kann je nach Produktkategorie anders ausfallen. Bei Temperaturen über von 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. Zurückgebleibene Partikel sofort wegbringen oder -blasen, um eine Fleckenbildung zu verhindern. NICHT MIT WASSER ABWASCHEN. An einem sauberen, trockenen Ort lagern. Den geöffneten Beutel durch Umklappen der Oberkante und Sicher verschließen. Nur saubere, trockene Streuer verwenden. Kein unverbrauchtes Produkt im Streuer lassen. Für Kinder unzugänglich aufbewahren!		<b>Istruzioni per l'uso:</b> applicare 15-30 g/m <sup>2</sup> di prodotto su manto erboso in crescita. Applicare su manto asciutto. Immediatamente dopo l'applicazione, irrigare con almeno 5 mm di acqua per consentire uno spargimento delle particelle nel terreno radicale. La colorazione delle particelle varierà in base alla categoria del prodotto. Per le temperature superiori a 25°C, non utilizzare più di 15 g/m <sup>2</sup> di prodotto. Dopo l'applicazione, spruzzare immediatamente con 5 mm di acqua. 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 solo dosaggi bassi ed irrigare immediatamente dopo l'applicazione. Il prodotto contiene ferro, che potrebbe macchiare superfici in cemento o altri materiali. Per evitare che il prodotto macchi, rimuovere le particelle immediatamente o usare una scopa applicare o un soffiatore. NON PULIRE USANDO ACQUA. Conservare in luogo asciutto e pulito. Risigillare il sacchetto aperto piegando e assicurando la parte superiore. Usare solo spruzzatori puliti ed asciutti. Non lasciare prodotto non usato negli spruzzatori.		<b>Istruzioni per l'uso:</b> applicare 15-30 g/m <sup>2</sup> di prodotto su manto erboso in crescita. Applicare su manto asciutto. Immediatamente dopo l'applicazione, irrigare con almeno 5 mm di acqua per consentire uno spargimento delle particelle nel terreno radicale. La colorazione delle particelle varierà in base alla categoria del prodotto. Per le temperature superiori a 25°C, non utilizzare più di 15 g/m <sup>2</sup> di prodotto. Dopo l'applicazione, spruzzare immediatamente con 5 mm di acqua. 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 solo dosaggi bassi ed irrigare immediatamente dopo l'applicazione. Il prodotto contiene ferro, che potrebbe macchiare superfici in cemento o altri materiali. Per evitare che il prodotto macchi, rimuovere le particelle immediatamente o usare una scopa applicare o un soffiatore. NON PULIRE USANDO ACQUA. Conservare in luogo asciutto e pulito. Risigillare il sacchetto aperto piegando e assicurando la parte superiore. Usare solo spruzzatori puliti ed asciutti. Non lasciare prodotto non usato negli spruzzatori.			
<b>Norge</b>		<b>EC GJØDNING NPK GJØDNING INNEHOLDER UREA-FORMALDEHYD MED Mn 14 + 3,1 + 11,6 + Mn</b>		<b>Denmark</b>		<b>België</b>	
14.0%	Samlet Nitrogen (N) 5.6% Ammoniakknitrogen (N) 1.3% Ureantnitrogen 7.1% Ureaformaldehyd	14.0%	Samlet kvælstof (N) 5.6% Ammoniakkvælstof (N) 1.3% Urekkvælstof (N) 7.1% Kvælstof (N) fra ureaformaldehyd med 4.2% kvælstof (N) fra ureaformaldehyd kun oploseligt i kaldt vand 1.5% kvælstof (N) fra ureaformaldehyd kun oploseligt i varmt vand	14.0%	totaal stikstof (N) 5.6% ammoniakkvælstof (N) 1.3% urekkvælstof (N) 7.1% stikstof (N) uit ureaformaldehyd, waarvan: 4.2% stikstof (N) uit ureaformaldehyd alleen oplosbaar is in koud water 1.5%stikstof (N) uit ureaformaldehyd alleen oplosbaar is in heet water	14.0%	<b>België</b> <b>EC-KUNSTMEST NPK-KUNSTMEST MET UREUMFORMALDEHYDE; BEVAT Mn 14 + 7 + 14 + Mn</b>
3.1%	Fostor (P) oploseligt i nøytral ammoniumcitrat og vann med 2,9% P oploseligt i vann	3.1%	Fostor (P) oploseligt i neutral ammoniumcitrat og vann med 2,9% vandoploseligt P	7.0%	Fosforpentoxide ( $P_2O_5$ ), oplosbaar in neutral ammoniumcitrat en water, met 6,6% in water oplosbaar $P_2O_5$	7.0%	Anhydride phosphorique ( $P_2O_5$ ) soluble dans le citrate d'ammonium neutre et dans l'eau et
11.6%	Kalium (K) oploselig i vann	11.6%	Kalium (K) vandoploseligt	14.0%	kaliumomxide ( $K_2O$ ), in water oplosbaar	14.0%	Oxyde de potassium ( $K_2O$ ) soluble dans l'eau
9.6%	Svovel (S) oploselig i vann	9.6%	Svovel (S) vandoploseligt	23.9%	zwaveltrioxide ( $SO_3$ ), in water oplosbaar	23.9%	Anhydride sulfurique ( $SO_3$ ) soluble dans l'eau
0.14%	Mangan (Mn) oploselig i vann	0.14%	Mangan (Mn) vandoploseligt	0.14%	mangan (Mn), in water oplosbaar	0.14%	Manganose (Mn) soluble dans l'eau
Lav i klorid. Skal bare brukes når							