

# Tee Time® SGN 100

**10 + 5 + 25  
(10 + 2.2 + 20.8)**

**50%  
MUtech™**

USA/INT	10 + 5 + 25	UK/EC	EC FERTILISER NPK FERTILISER CONTAINING UREA FORMALDEHYDE 10 + 5 + 25	Eire/EC	EC FERTILISER NPK FERTILISER CONTAINING UREA FORMALDEHYDE 10 + 2.2 + 20.8	France/EC	ENGRAIS EC ENGRAIS NPK CONTENANT DE L'URÉE-FORMALDÉHYDE 10 + 5 + 25
10.0%	Total Nitrogen (N) 1.0% Ammoniacal Nitrogen 4.7% Urea Nitrogen 2.5% Other Water Soluble Nitrogen from methylene ureas 1.8% Water Insoluble Nitrogen from methylene ureas	10.0% Total nitrogen (N) 1.0% Ammoniacal nitrogen (N) 4.7% Ureic nitrogen (N) 4.3% Nitrogen (N) from urea formaldehyde with 2.5% Nitrogen (N) from formaldehyde only soluble in cold water 0.9% Nitrogen (N) from urea formaldehyde only soluble in hot water	10.0% Total nitrogen (N) 1.0% Ammoniacal Nitrogen (N) 4.7% Urea Nitrogen (N) 4.3% Nitrogen (N) from urea formaldehyde with 2.5% Nitrogen (N) from urea formaldehyde only soluble in cold water 0.9% Nitrogen (N) from urea formaldehyde only soluble in hot water	10.0% Total nitrogen (N) 1.0% Ammoniacal Nitrogen (N) 4.7% Urea Nitrogen (N) 4.3% Nitrogen (N) from urea formaldehyde with 2.5% Nitrogen (N) from urea formaldehyde only soluble in cold water 0.9% Nitrogen (N) from urea formaldehyde only soluble in hot water	10.0% Total nitrogen (N) 1.0% Ammoniacal Nitrogen (N) 4.7% Urea Nitrogen (N) 4.3% Nitrogen (N) from urea formaldehyde with 2.5% Nitrogen (N) from urea formaldehyde only soluble in cold water 0.9% Nitrogen (N) from urea formaldehyde only soluble in hot water	10.0% Azote totale (N) 1.0% Azote ammoniacal (N) 4.7% Azote uréique (N) 4.3% Azote (N) de l'urée-formaldéhyde avec 2.5% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau froide 0.9% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau chaude	10.0% Azote totale (N) 1.0% Azote ammoniacal (N) 4.7% Azote uréique (N) 4.3% Azote (N) de l'urée-formaldéhyde avec 2.5% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau froide 0.9% Azote (N) de l'urée-formaldéhyde soluble uniquement dans l'eau chaude
5.0%	Available Phosphate ( $P_2O_5$ ) from ammonium phosphate	5.0% Phosphorus pentoxide ( $P_2O_5$ ) soluble in neutral ammonium citrate and water with 4.7% water soluble $P_2O_5$	5.0% Phosphorus ( $P$ ) soluble in neutral ammonium citrate and water with 2.0% water soluble $P$	2.2% Phosphorus ( $P$ ) soluble in neutral ammonium citrate and water with 2.0% water soluble $P$	2.2% Phosphorus ( $P$ ) soluble in neutral ammonium citrate and water with 2.0% water soluble $P$	5.0% Anhydride phosphorique ( $P_2O_5$ ) soluble dans le citrate d'ammonium neutre et dans l'eau et	5.0% Anhydride phosphorique ( $P_2O_5$ ) soluble dans le citrate d'ammonium neutre et dans l'eau et
25.0%	Soluble Potash ( $K_2O$ ) from potassium sulfate	25.0% Potassium oxide ( $K_2O$ ) water soluble	25.0% Potassium (K) water soluble	20.8% Potassium (K) water soluble	20.8% Potassium (K) water soluble	25.0% Oxyde de potassium ( $K_2O$ ) soluble dans l'eau	25.0% Oxyde de potassium ( $K_2O$ ) soluble dans l'eau
8.5%	Total Sulfur (S) from sulfate	21.25% Sulphur Trioxide ( $SO_3$ ) water soluble	21.25% Sulphur (S) water soluble	8.5% Sulphur (S) water soluble	8.5% Sulphur (S) water soluble	21.25% Anhydride sulfurique ( $SO_3$ ) soluble dans l'eau	21.25% Anhydride sulfurique ( $SO_3$ ) soluble dans l'eau
0.1%	Copper (Cu) from cupric oxide	0.1% Copper (Cu)	0.1% Copper (Cu)	0.1% Copper (Cu)	0.1% Copper (Cu)	0.1% Cuivre (Cu)	0.1% Cuivre (Cu)
1.0%	Iron (Fe) from ferric oxide	1.0% Iron (Fe)	1.0% Iron (Fe)	1.0% Iron (Fe)	1.0% Iron (Fe)	1.0% Fer (Fe)	1.0% Fer (Fe)
0.1%	Manganese (Mn) from manganous oxide	0.1% Manganese (Mn)	0.1% Manganese (Mn)	0.1% Manganese (Mn)	0.1% Manganese (Mn)	0.1% Manganese (Mn)	0.1% Manganese (Mn)
0.1%	Zinc (Zn) from zinc oxide	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)
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. 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.							
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)							
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Nettoweight: 20kg							
Hersteller: Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn							
Aufwandmenge: 15–30 g/m <sup>2</sup> (150–300 kg/ha)							
Anwendungsempfehlung: Das Produkt mit einer Streueneinstellung von 15–30 g/m <sup>2</sup> auf einem aktiv wachsenden, trockenen Rasen ausstreuen. Nach dem Ausstreuen mit 5 bis 6 mm Wasser bewässern. Bei Temperaturen von über 25 °C nur in geringen Mengen aufräumen und sofort nach dem Ausstreuen bewässern. Dieses Produkt enthält Eisen, das Flecken auf Zement und anderen Oberflächen hinterlassen kann. Restartikel sofort durch Wegfegen oder -blasen entfernen, um Fleckenbildung zu verhindern. NICHT MIT WASSER ABWASCHEN. An einem sauberen, trockenen Ort lagern. Den geöffneten Beutel durch Umlippen der Oberkante und Sichern verschließen. Nur saubere, trockene Streuer verwenden. Kein unverbrauchtes Produkt im Streuer lassen. Für Kinder unzugänglich aufbewahren!							
Deutschland/Österreich							
EC-DÜNGER NPK-DÜNGER MIT EISEN, MANGAN, ZINK UND KUPFER 10 + 5 + 25							
10 %	N Gesamtstickstoff davon: 1.0% Ammonium-N 4.7% N Carboamidostickstoff 4.3% N Formaldehydcarboamidostickstoff davon: 2.5% N kaltwasserlöslicher Formaldehydcarboamidostickstoff 0.9% N heißwasserlöslicher Formaldehydcarboamidostickstoff 5 % $P_2O_5$ neutral-ammoniumtriatrisches und wasserlösliches Phosphat davon 4.7% $P_2O_5$ wasserlösliches Phosphat	10.0% Nitrogén total (N) 1.0% Nitrogén ammoniacal (N) 4.7% Nitrogén ureico (N) 4.3% Nitrogén (N) de formaldehido de urea, con 2.5% Nitrogén (N) de formaldehido de urea, sólo soluble en agua fría 0.9% Nitrogén (N) de formaldehido de urea, sólo soluble en agua caliente	10.0% Nitrogén total (N) 1.0% Nitrogén ammoniacal (N) 4.7% Nitrogén ureico (N) 4.3% Nitrogén (N) de formaldehido de urea, con 2.5% Nitrogén (N) de formaldehido de urea, sólo soluble en agua fría 0.9% Nitrogén (N) de formaldehido de urea, sólo soluble en agua caliente	10.0% Totale azoto (N) 1.0% Azoto ammoniacato (N) 4.7% Azoto ureico (N) 4.3% Azoto (N) da urea formaldeide con 2.5% Azoto (N) da urea formaldeide soluble solo in acqua fredda 0.9% Azoto (N) da urea formaldeide soluble solo in acqua calda	10.0% Totale azoto (N) 1.0% Azoto ammoniacato (N) 4.7% Azoto ureico (N) 4.3% Azoto (N) da urea formaldeide con 2.5% Azoto (N) da urea formaldeide soluble solo in acqua fredda 0.9% Azoto (N) da urea formaldeide soluble solo in acqua calda	10.0 % Kváve (N) 1.0% ammonium-N 4.7% urea-N 4.3% metyleneurea varav 1.8% vannolosig N (WIN)	10.0 % Kváve (N) 1.0% ammonium-N 4.7% urea-N 4.3% metyleneurea varav 1.8% vannolosig N (WIN)
2.2%	Fosfor (P) 5.0% fosforpentoxid ( $P_2O_5$ )	5.0% Pentóxido de fósforo ( $P_2O_5$ ) soluble en citrato amónico neutro y agua con 4.7% soluble en agua $P_2O_5$	5.0% Pentóxido de fósforo ( $P_2O_5$ ) soluble en citrato amónico neutro y agua con 4.7% soluble en agua $P_2O_5$	5.0% Pentóxido de fósforo ( $P_2O_5$ ) soluble en citrato amónico neutro y agua con 4.7% soluble en agua $P_2O_5$	5.0% Pentóxido de fósforo ( $P_2O_5$ ) soluble en citrato amónico neutro y agua con 4.7% soluble en agua $P_2O_5$	2.2% Fosfor (P) 5.0% fosforpentoxid ( $P_2O_5$ )	2.2% Fosfor (P) 5.0% fosforpentoxid ( $P_2O_5$ )
20.8%	Kalium (K) 25.0% kaliumkrydsk (K <sub>2</sub> O)	25.0% Oxido de potasio ( $K_2O$ ) soluble en agua	25.0% Oxido de potasio ( $K_2O$ ) soluble en agua	25.0% Oxido de potasio ( $K_2O$ ) soluble en agua	25.0% Oxido de potasio ( $K_2O$ ) soluble en agua	20.8 % Kalium (K) 25.0% kaliumkrydsk (K <sub>2</sub> O)	20.8 % Kalium (K) 25.0% kaliumkrydsk (K <sub>2</sub> O)
8.5%	S Schwefel	21.25% Trióxido de azufre ( $SO_3$ ) soluble en agua	21.25% Trióxido de azufre ( $SO_3$ ) soluble en agua	21.25% Trióxido de azufre ( $SO_3$ ) soluble en agua	21.25% Trióxido de azufre ( $SO_3$ ) soluble en agua	8.5% Savel (S)	8.5% Savel (S)
0.1%	Cu Kupfer	0.1% Cobre (Cu)	0.1% Cobre (Cu)	0.1% Rame (Cu)	0.1% Rame (Cu)	1.0% Järn (Fe)	1.0% Järn (Fe)
0.1%	Fe Eisen	1.0% Hierro (Fe)	1.0% Hierro (Fe)	1.0% Ferro (Fe)	1.0% Ferro (Fe)	0.1% Mangan (Mn)	0.1% Mangan (Mn)
0.1%	Mn Mangan	0.1% Manganeso (Mn)	0.1% Manganeso (Mn)	0.1% Manganese (Mn)	0.1% Manganese (Mn)	0.1% Zink (Zn)	0.1% Zink (Zn)
0.1%	Zn Zink	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Zinc (Zn)	0.1% Koppar (Cu)	0.1% Koppar (Cu)
Basisgewicht: 20kg							
Importörer: Floratech Norge AS Gullfjernet 50 1570 Dilling, NORGE							
Reg. nr. (Matlisnyet): 3253							
Anbefalet gjödselmängder: 15–30 g/m <sup>2</sup> (150–300 kg/ha)							
Gjödsel filteres når græset er tør. Det vanner 4-5 minutter efter at gjödseling er udført, for at få gjödselkornene ned i plantebestanden. Bruk mindre gjödselmängder ved høje temperaturer (> 25 °C), og vann øyeblikkelig for å unngå svikskader. Dette produktet inneholder jern som kan mistrage betong og andre overflater. Fjern partikler straks ved at leje eller blesse. VASK IKKE BORT MED VANN. I forbindelse med gjödseling skal kun brønnes torr og ren godningspredere. Lad ikke godning forblive i sprederen. Godning skal opbevares tørt.							
Belgien							
Norge							
NPK-gjödsel med 50 % langstøvtirkende N 10 - 2 - 21 (10 - 5 - 25)							
10.0%	Nitrogen (N) 1.0% ammonium-N 4.7% urea-N 4.3% metyleneurea hvorav 1.8% vannolosig N (WIN)	10.0% Kvælstof (N) 1.0% ammonium-N 4.7% urea-N 4.3% metyleneurea hvorav 1.8% vannolosig N (WIN)	10.0% totaal stikstof (N) 1.0% ammoniakstikstof (N) 4.7% ureamstikstof (N) 4.3% stikstof (N) uit ureaformaldehyde, waarvan: 2.5% stikstof (N) uit ureaformaldehyde alleen oplosbaar in koud water 0.9% stikstof (N) uit ureaformaldehyde alleen oplosbaar in heet water	10.0% totaal stikstof (N) 1.0% ammoniakstikstof (N) 4.7% ureamstikstof (N) 4.3% stikstof (N) uit ureaformaldehyde, waarvan: 2.5% stikstof (N) uit ureaformaldehyde alleen oplosbaar in koud water 0.9% stikstof (N) uit ureaformaldehyde alleen oplosbaar in heet water</			