

Tee Time[®]

SGN 100

ATEP DG™

Mg, Fe, Mn, Zn, Cu

USA/INT	ATEP DG with Mg, Fe, Mn, Zn, Cu	
7.3%	Sulfur (S) from sulfate	
11.3%	Magnesium (Mg)	
	4.4% Water Soluble Magnesium	
7.9%	Iron (Fe)	
	0.7% Water Soluble Iron	
2.0%	Manganese (Mn)	
	1.9% Water Soluble Manganese	
0.1%	Zinc (Zn)	
	0.03% Water Soluble Zinc	
0.1%	Copper (Cu)	
Contains Non-Plant Food Ingredients:		
Soil Amending Ingredients		
10.0%	Humic Acids (derived from leonardite)	
9.6%	Biochar (derived from pecan)	
80.4%	Total other ingredients (fertilizer, inactive components of leonardite, binding agent, water)	
Application rates: 9.8-14.6 g/m² (98-146 kg/ha)		
Directions for use: Apply product to actively growing turf at 9.8-14.6 g/m ² . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation prior to any traffic to aid particle dispersion and reduce potential for staining. Avoid mowing soon after application. 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	
FERTILISER WITH Mg, Fe, Mn, Zn, Cu		
7.3%	Sulphur trioxide (SO ₂) water soluble	
11.3%	Magnesium (MgO)	
	4.4% water soluble Magnesium (MgO)	
7.9%	Iron (Fe)	
	0.7% water soluble Iron (Fe)	
2.0%	Manganese (Mn)	
	1.9% water soluble Manganese (Mn)	
0.1%	Zinc (Zn)	
	0.03% Water Soluble Zinc	
0.1%	Copper (Cu)	
Contains Non-Plant Food Ingredients:		
Soil Amending Ingredients		
10.0%	Humic Acids (derived from leonardite)	
9.6%	Biochar (derived from pecan)	
80.4%	Total other ingredients (fertilizer, inactive components of leonardite, binding agent, water)	
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: Progress Bio UK Ltd • 4 hatchery Close • Appleton Thorn, Warrington • WA44TF, United Kingdom		
Application Rates: 9.8-14.6 g/m² (98-146 kg/ha)		
Directions for use: Apply product to actively growing turf at 9.8-14.6 g/m ² . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation prior to any traffic to aid particle dispersion and reduce potential for staining. Avoid mowing soon after application. 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	
FERTILISER WITH Mg, Fe, Mn, Zn, Cu		
7.3%	Sulphur (S) water soluble	
11.3%	Magnesium (Mg)	
	4.4% water soluble Magnesium (Mg)	
7.9%	Iron (Fe)	
	0.7% water soluble Iron (Fe)	
2.0%	Manganese (Mn)	
	1.9% water soluble Manganese (Mn)	
0.1%	Zinc (Zn)	
	0.03% water soluble Zinc (Zn)	
0.1%	Copper (Cu)	
Contains Non-Plant Food Ingredients:		
Soil Amending Ingredients		
10.0%	Humic Acids (derived from leonardite)	
9.6%	Biochar (derived from pecan)	
80.4%	Total other ingredients (fertilizer, inactive components of leonardite, binding agent, water)	
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 - Baneath Industrial Estate • Throsk, Stirling, Scotland FK7 7NP		
Application rates: 9.8-14.6 g/m² (98-146 kg/ha)		
Directions for use: Apply product to actively growing turf at 9.8-14.6 g/m ² . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation prior to any traffic to aid particle dispersion and reduce potential for staining. Avoid mowing soon after application. 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.		

France/EC	ENGRAIS EC	
ENGRAIS AVEC Mg, Fe, Mn, Zn, Cu		
7.3%	Anhydride sulfurique (SO ₂) soluble dans l'eau	
11.3%	Magnésium (MgO)	
	4.4% Magnésium (MgO) soluble dans l'eau	
7.9%	Fer (Fe)	
	0.7% Fer (Fe) soluble dans l'eau	
2.0%	Manganèse (Mn)	
	1.9% Manganèse (Mn) soluble dans l'eau	
0.1%	Zinc (Zn)	
	0.03% Zinc (Zn) soluble dans l'eau	
0.1%	Cuivre (Cu)	
Contient des ingrédients non nutritifs pour les plantes:		
Amendements pour le sol		
10.0%	Acides humiques (issus de la léonardite)	
9.6%	Biochar (issu du noyer de pécan)	
80.4%	Autres ingrédients (engrais, composants inactifs de la léonardite, liant, eau)	
Faible teneur en chlorure. 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		
Taux d'application : 9.8-14.6 g/m² (98-146 kg/ha)		
Mode d'emploi: Appliquer le produit sur le gazon en plaques en état de croissance active à un taux de 9.8–14.6 g/m ² . Appliquer sur le feuillage sec. Arroser après application avec 5 à 6 mm d'irrigation avant toute circulation pour favoriser la dispersion des particules et réduire le risque de coloration. Évitez de tondre rapidement après l'application. 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 LAVER À L'EAU. Entreposer dans un endroit propre et sec. Refermer hermétiquement le sac ouvert en repliant le haut et en sécurisant. Utiliser uniquement des épanduses propres et sèches. Ne pas laisser de produit non utilisé dans les épanduses.		

Deutschland	Schwefel-Magnesiumdünger (9+20) mit Spurennährstoffen	
7.3 %	S	Gesamtschwefel
11.3 %	MgO	Gesamtmagnesiumoxid
		4,4% MgO wasserlösliches Magnesiumoxid
7,9 %	Fe	Gesamteisen
		0,7% Fe wasserlösliches Eisen
2,0 %	Mn	Gesamtmangan
		1,9% Mn wasserlösliches Mangan
0,1 %	Zn	Gesamtzink
		1,9% Zn wasserlösliches Zink
0,1 %	Cu	Gesamtkupfer
Enthält nicht-pflanzliche Nährstoffe:		
Bodenverbesserungs mittel		
10,0 %		Huminsäuren (aus Leonardit)
9,6 %		Biokohle (aus Pekannuss)
80,4 %		Sonstige Inhaltsstoffe (Dünger, inaktive Bestandteile von Leonardit, Bindemittel, Wasser)
Nettogewicht: 20kg		
Inverkehrbringer:		
Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn		
Aufwandmenge: 9.8-14.6 g/m² (98-146 kg/ha)		
Anwendungsempfehlung: Während der Vegetationszeit mit 9.8-14.6g/m ² auf trockene Bestände ausbringen. Anschließend mindestens mit 5-6mm beregnen, damit die Körner gleichmäßig in die Rasennarbe 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. Sauber und trocken lagern, Restmengen dicht und trocken verschließen. Nur saubere Streuer benutzen, keine Restmengen im Streuwagen zurücklassen. Vor Frost schützen. Für Kinder und Haustiere unerreikbaar aufbewahren. Dünger nicht ins Abwasser oder freie Gewässer gelangen lassen. Nicht auf Bodenbelägen (Steinplatten, Holzboden etc.) oder Kleidung bringen, da sonst Flecken entstehen können.		

Österreich	Mineralischer Magnesiumdünger mit Spurennährstoffen	
7.3 %	S	Gesamtschwefel
11.3 %	MgO	Gesamtmagnesiumoxid
		4,4% MgO wasserlösliches Magnesiumoxid
7,9 %	Fe	Gesamteisen
		0,7% Fe wasserlösliches Eisen
2,0 %	Mn	Gesamtmangan
		1,9% Mn wasserlösliches Mangan
0,1 %	Zn	Gesamtzink
		1,9% Zn wasserlösliches Zink
0,1 %	Cu	Gesamtkupfer
Enthält nicht-pflanzliche Nährstoffe:		
Bodenverbesserungs mittel		
10,0 %		Huminsäuren (aus Leonardit)
9,6 %		Biokohle (aus Pekannuss)
80,4 %		Sonstige Inhaltsstoffe (Dünger, inaktive Bestandteile von Leonardit, Bindemittel, Wasser)
Komponenten: Magnesiumsulfat, Magnesiumoxid, Eisensulfat, Eisenoxid, Mangansulfat, Manganoxid, Kupfersulfat, Kupferoxid, Zinksulfat		
Nettogewicht: 20kg		
Hersteller:		
Turf Handels GmbH, Am Hartboden 48, A-8101 Gratkorn		
Aufwandmenge: 9.8-14.6 g/m² (98-146 kg/ha)		
Anwendungsempfehlung: Während der Vegetationszeit mit 9.8-14.6 g/m ² auf trockene Bestände ausbringen. Anschließend mindestens mit 5-6mm beregnen, damit die Körner gleichmäßig in die Rasennarbe 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. Trocken und sauber lagern, Restmengen dicht und trocken verschließen. Nur saubere Streuer benutzen, keine Restmengen im Streuwagen zurücklassen. Vor Frost schützen. Für Kinder und Haustiere unerreikbaar aufbewahren.		

Italia	ATEP DG - IRON PLUS	
Miscela di microelementi rame (Cu solfato), ferro (Fe solfato), manganese (Mn solfato) e zinco (Zn solfato) (Mg-S) (12-9)		
0,5 %		Rame (Cu) solubile in acqua
7,9 %		Ferro (Fe) solubile in acqua
2,0 %		Manganese (Mn) solubile in acqua
0,1 %		Zinco (Zn) solubile in acqua
11,3 %		Ossido di magnesio (MgO) solubile in acqua
7,3 %		Anidride solforica (SO ₂) solubile in acqua
Contiene ingredienti non vegetali:		
Ingredienti ammendanti del terreno		
10,0 %		Acidi umici (derivati dalla leonardite)
9,6 %		Biochar (derivato dalla noce pecan)
80,4 %		Altri ingredienti totali (fertilizzante, componenti inattivi della leonardite, legante, acqua)
Prodotto e confezionato da : The Andersons, Inc. Maumee – 43537 OH (USA)		
Importato (fabbricante) da: BOTTOS s.r.l. via Lusevera,1 – 33078 San Vito al Tagliamento (PN)		
Distribuito da: EMERALD s.r.l.		
Dose: 9.8-14.6 g/m² (98-146 kg/ha)		
Indicazioni per l'uso: applicare 9.8-14.6 g/m ² di prodotto su manto erboso in crescita. Applicare su manto asciutto. Irrigare dopo l'applicazione coprendo il manto da 5 mm a 6 mm di acqua prima di calpestare il manto per favorire la dispersione delle particelle e per ridurre la possibilità che si formino macchie. Evitare di tagliare il manto erboso poco dopo l'applicazione del prodotto. Se la temperatura è superiore ai 25°C o se si è forzati ad applicare il prodotto su manti umidi o bagnati, 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 o 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.		

Norge	gjødsel med mikro	
11,3%	Magnesium (Mg)	hvorav 4,4% vannløselig Mg
7,3%	Svovel (S)	
7,9%	Jern (Fe)	hvorav 0,7% vannløselig Fe
2,0%	Mangan (Mn)	hvorav 1,9% vannløselig Mn
0,1%	Sink (Zn)	hvorav 0,03% vannløselig Zn
0,1%	Kobber (Cu)	
Inneholder ingredienser som ikke er plantebaserte:		
Jordforbedrende ingredienser		
10,0%		humussyrer (avledet fra leonarditt)
9,6%		biokull (avledet fra pekannøtter)
80,4%		totalt andre ingredienser (gjødsel, inaktive komponenter av leonarditt, bindemiddel, vann)
Basert på magnesium-, jern-, mangan-, sink- og kobbersulfat, samt magnesium-, jern-, mangan-, sink- og kobberoksyd.		
Distributør i Norge:		
	Floratine Norge AS	
	Gullfunnet 50	
	1570 Dilling, NORGE	
Anbefalte gjødselmengder: 9.8-14.6 g/m² (98-146 kg/ha)		
Gjødsla tilføres når grasen er i vekst. Påfør på tørt løvverk. Vann inn etter påføring med 5 til 6 mm vann for noen trafikk til å hjelpe partikkel spredning og redusere potensial for farging. Unngå å klippe kort etter påføring. 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 feing 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.		

Taiwan (R.O.C.)	菁好牌菁綠寶(ATEP DG)	
肥料登記證字號：肥進(微)字第 0128057 號		
肥料品目：雜項次量微量要素肥料 (4-41)		
國外廠牌商品名稱：ATEP DG HI MAG TRACE ELEMENT PACKAGE		
保證成份：水溶性氧化鎂11.3%·水溶性錳2.0%·水溶性鐵7.9%·全銅0.1%·全鋅0.1%		
含有非植物性肥料成分：土壤改良成分·腐植酸(源自褐煤) 10.0%·生物炭(源自山胡桃) 9.6%		
其他成分總計(肥料、褐煤的非活性成分、黏合劑、水) 80.4%		
成品性狀：固態，顆粒狀		
使用方法：施用於乾的葉面·施用後並在任何通行走澆水5-6mm 以助顆粒分解·並減少作物被染色的可能性·施用後澆水10-20分鐘·		
使用量：9.8-14.6 g/m ² ·每分地9.8-14.6公斤·		
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		

España/CE	ABONO CE	
ABONO CON Mg, Fe, Mn, Zn, Cu		
7.3%	soluble en agua de azufre (SO ₂)	
11.3%	Magnesio (MgO)	
	4.4% soluble en agua, magnesio de Hierro (Fe)	
7.9%	0.7% de Hierro soluble en agua	
2.0%	Manganese (Mn)	
	1.9% soluble en agua de Manganese	
0.1%	Zinc (Zn)	
	0.03% soluble en agua de Zinc	
0.1%	de Cobre (Cu)	
Contiene ingredientes alimentarios no vegetales:		
Ingredientes mejoradores del suelo		
10,0%		Ácidos húmicos (derivados de leonardita)
9,6%		Biocarbón (derivado de nuez pecana)
80,4%		Otros ingredientes (fertilizante, componentes inactivos de leonardita, aglutinante, agua)
Bajo en cloruro. Para ser utilizado sólo cuando hay una necesidad reconocida. No sobrepasar las dosis recomendada.		
Importador para España:		
Dosis de aplicación: 9.8-14.6 grs/m² (98-146 Kg./ha)		
Instrucciones de uso: Aplicación de productos en crecimiento activo del césped. Dosis recomendada 9.8-14.6 g/m ² . Aplicar cuando la hoja esté seca. Regar después de la aplicación con 5 a 6 mm agua de riego antes de cualquier tráfico (máquinas o personas) para ayudar y facilitar la dispersión de partículas para reducir las posibles manchas. Evite segar pronto el césped después de la aplicación. Si las temperaturas exceden los 25°C y/o el césped está húmedo o mojado, regar inmediatamente después de la aplicación. Aplicar en las bajas dosis si las temperaturas exceden los 25°C. Este producto contiene hierro que puede manchar zonas puntuales u otras superficies. Eliminar las partículas rápidamente mediante barrido o soplado (máquinas sopladoras) para evitar manchas. No se lava con agua. 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 de producto no utilizado en las abonadoras.		

Australia	ATEP DG with Mg, Fe, Mn, Zn, Cu	
7.3%	Sulfur (S) from sulfate	
11.3%	Magnesium (Mg)	
	4.4% Water Soluble Magnesium	
7.9%	Iron (Fe)	
	0.7% Water Soluble Iron	
2.0%	Manganese (Mn)	
	1.9% Water Soluble Manganese	
0.1%	Zinc (Zn)	
	0.03% Water Soluble Zinc	
0.1%	Copper (Cu)	
Contains Non-Plant Food Ingredients:		
Soil Amending Ingredients		
10.0%	Humic Acids (derived from leonardite)	
9.6%	Biochar (derived from pecan)	
80.4%	Total other ingredients (fertilizer, inactive components of leonardite, binding agent, water)	
Application rates: 0.98-1.46 kg/100 m ² (98–146 kg/ha)		
Directions for use: Apply product to actively growing turf at 0.98–1.46 kg/100 m ² . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation prior to any traffic to aid particle dispersion and reduce potential for staining. Avoid mowing soon after application. 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	ATEP DG with Mg, Fe, Mn, Zn, Cu	
7.3%	Sulfur (S) from sulfate	
11.3%	Magnesium (Mg)	
	4.4% Water Soluble Magnesium	
7.9%	Iron (Fe)	
	0.7% Water Soluble Iron	
2.0%	Manganese (Mn)	
	1.9% Water Soluble Manganese	
0.1%	Zinc (Zn)	
	0.03% Water Soluble Zinc	
0.1%	Copper (Cu)	
Contains Non-Plant Food Ingredients:		
Soil Amending Ingredients		
10.0%	Humic Acids (derived from leonardite)	
9.6%	Biochar (derived from pecan)	
80.4%	Total other ingredients (fertilizer, inactive components of leonardite, binding agent, water)	
Application rates: 9.8-14.6 g/m ² (98-146 kg/ha)		
Directions for use: Apply product to actively growing turf at 9.8-14.6 g/m ² . Apply to dry foliage. Water in after application with 5 to 6 mm of irrigation prior to any traffic to aid particle dispersion and reduce potential for staining. Avoid mowing soon after application. 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.		

Model 2000 (cone 8); 2000 SR (cone 8), Andersons SR2000 Pro (cone 8)	Ground Speed	Width of Coverage	Spreader Settings	
			9.8 g/m ²	14.6 g/m ²
Settings for single pass application = FULL RATE	5 km/hr	3 m	1 1/4	J 1/2
SSD Drop Spreader	5 km/hr	0.9 m	3	4
Settings for single pass application = FULL RATE				
Suggested spreader settings are not intended to replace calibration. Please calibrate your spreader before applying product.				



eCommerce Distribution Authorization
 This product may not be sold or distributed through e-Commerce platforms without prior written consent from The Andersons.
 The Andersons logo and Tee Time are registered trademark of The Andersons, Inc. ATEP DG is a trademark of The Andersons, Inc.

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

20 kg/net
 10011384