



HIGH-K

CONTROLLED RELEASE FERTILISER

Guaranteed analysis:

- 11 % TOTAL NITROGEN (N)**
 4.4 % Nitrate Nitrogen;
 6.6 % Ammoniacal Nitrogen;
- 4.8 % PHOSPHORUS (P)** present as ammonium phosphate.
 Soluble in neutral ammonium citrate and water. 3.6 % water soluble.
- 14.9 % POTASSIUM (K)** present as potassium sulphate, water soluble (Chloride free).
- 1.2 % MAGNESIUM (Mg)** 0.6 % present as magnesium sulphate.

- 0.01 % Boron (B) water soluble as Boric acid;
- 0.056% Copper (Cu) water soluble as Sulphate;
- 0.25 % Iron (Fe) 0.17 % chelated by EDTA, 0.12 % as Sulphate;
- 0.04 % Manganese (Mn) as Sulphate;
- 0.010% Molybdenum (Mo) water soluble as Sodium molybdate;
- 0.012% Zinc (Zn) 0.007 % water soluble as Sulphate

- 6.2 % Organic Resin Coating** derived from vegetable oils.

These rates are based on potting substrates with a maximum of 0.5 kg/m³ of starter fertiliser. Dosages are based on non-covered crops. Adjust dosage for cultivation in greenhouse or tunnel. Product can be mixed, dibbled or topdressed. Dibbling is only recommended for well rooted liners. For further advice contact us. 'This product contains 0.67mg/kg cadmium (Cd), 0.45mg/kg lead (Pb) and less than detectable levels of mercury (Hg). Therefore this product may be used without restriction on animal feed crops.' **TRIAL BEFORE CHANGE:** Before a new rate, product or application method is used for production, a small trial is recommended. **tional BV**, Nijverheidsweg 1- 5, 6422 PD Heerlen (NL). **REPACKAGING:** not allowed without written approval from Scotts International B.V.

Longevity 5 - 6 months
 (at 21°C average soil temp.)

Suggested application rates:	<i>Light feeding crops</i>	<i>Heavy feeding crops</i>
Container nursery stock	2.0 - 3.0 kg/m ³	3.0 - 5.0 kg/m ³
Pot plants	2.0 - 3.0 kg/m ³	3.0 - 5.0 kg/m ³
Bedding plants	2.0 - 3.0 kg/m ³	3.0 - 4.5 kg/m ³
Perennials	1.0 - 2.0 kg/m ³	2.0 - 3.0 kg/m ³

© 2006, licensed by **The Scotts Company**, world rights reserved.

Scotts Australia Pty Ltd
 P.O. Box 6306, 11 Columbia Way, Baulkham Hills, NSW. 2153 Australia.
New Zealand: 180c Great South Road, Takanini, Auckland. ACN 003 123 162.
Manufactured by: **Scotts International BV**, Nijverheidsweg 1- 5, 6422 PD Heerlen (NL).

8835.02.01AU
 (Label version date: 01.08.2007)



11+4.8+14.9+Mg+TE

EC FERTILIZER	UNITED KINGDOM	EG DÜNGEMITTEL	DEUTSCHLAND / ÖSTERREICH / SCHWEIZ	ENGRAIS CE	FRANCE / SUISSE / BELGIQUE	
NPK FERTILIZER CONTAINING MAGNESIUM AND TRACE ELEMENTS, BLEND, 11+11+18 (+2,0)		NPK-DÜNGER, ENTHÄLT MAGNESIUM UND SPURENNÄHRSTOFF, MISCHDÜNGER, 11+11+18 (+2,0) Für die Anwendung im Gartenbau.		ENGRAIS NPK CONTENANT DU MAGNÉSIUM AVEC OLIGO-ÉLÉMENTS, DE MÉLANGE, 11+11+18 (+2,0)		
11 % TOTAL NITROGEN (N) 4.0 % nitrate nitrogen; 6.0 % ammoniacal nitrogen; 1.0 % Ureic nitrogen.		11 % GESAMTSTICKSTOFF (N); 4,0 % Nitratstickstoff; 6,0 % Ammoniumstickstoff; 1,0 % Carbamidstickstoff		11 % AZOTE TOTAL (N): 4,0 % d'azote nitrique; 6,0 % d'azote ammoniacal; 1,0 % d'azote uréique		
11 % PHOSPHORUS PENTOXIDE (P₂O₅) (= 4.8 % P) Soluble in neutral ammonium citrate and water. 8.3 % P ₂ O ₅ (= 3.6 % P) water soluble.		11 % PHOSPHAT (P₂O₅) neutral-ammonicitrat- und wasserlöslich; 8,3 % wasserlöslich.		11 % ANHYDRIDE PHOSPHORIQUE (P₂O₅) soluble dans le citrate d'ammonium neutre et dans l'eau; 8,3 % soluble dans l'eau.		
18 % POTASSIUM OXIDE (K₂O) (= 14.9 % K) water soluble.		18 % KALIUMOXID (K₂O) wasserlöslich.		18 % OXYDE DE POTASSIUM (K₂O) soluble dans l'eau.		
2.0 % MAGNESIUM OXIDE (MgO) (= 1.2 % Mg) 1.0 % MgO (= 0.6 % Mg) water soluble.		2.0 % MAGNESIUMOXID (MgO) 1,0 % wasserlöslich.		2.0 % OXYDE DE MAGNÉSIUM (MgO) 1,0 % soluble dans l'eau.		
0.01 % Boron (B) water soluble; 0.045 % Copper (Cu) 0.034 % water soluble; 0.25 % Iron (Fe) total, 0.17 % water soluble, 0.12 % chelated by EDTA; 0.03 % Manganese (Mn) 0,02 % water soluble; 0.01 % Molybdenum (Mo) water soluble; 0.010 % Zinc (Zn) 0.007 % water soluble.		0,01 % Bor (B) wasserlöslich; 0,045 % Kupfer (Cu); 0,034 % wasserlöslich; 0,25 % Gesamt eisen (Fe); 0,17 % wasserlöslich; 0,12 % als Chelat von EDTA; 0,03 % Mangan (Mn) 0,02 % wasserlöslich; 0,01 % Molybdän (Mo) wasserlöslich; 0,010 % Zink (Zn); 0,007 % wasserlöslich.		0.01 % Bore (B) soluble dans l'eau; 0,045 % Cuivre (Cu) 0,034 % soluble dans l'eau; 0,25 % Fer (Fe) total 0,17 % soluble dans l'eau, 0,12 % chélaté par EDTA; 0,03 % Manganèse (Mn) 0,02 % soluble dans l'eau; 0,01 % Molybdène (Mo) soluble dans l'eau; 0,010 % Zinc (Zn) 0,007 % soluble dans l'eau.		
APPLICATION RATES:	<i>Light feeding crops</i>	<i>Heavy feeding crops</i>		DOSES RECOMMANDÉES:	<i>Faibles besoins nutritionnels</i>	<i>Forts besoins alimentaires</i>
Container nursery stock	2.0 - 4.0 kg/m ³	4.0 - 6.0 kg/m ³		Conteneurs pépinière	2.0 - 4.0 kg/m ³	4.0 - 6.0 kg/m ³
Pot plants	2.0 - 4.0 kg/m ³	4.0 - 6.0 kg/m ³		Plantes en pot	2,0 - 4,0 kg/m ³	4,0 - 6,0 kg/m ³
Perennials	1.5 - 3.0 kg/m ³	3.0 - 4.0 kg/m ³		Plantes vivaces.	1,5 - 3,0 kg/m ³	3,0 - 4,0 kg/m ³
Longevity 8 - 9 months (at 21°C average soil temp.)						

These rates are based on potting substrates with a maximum of 0.5 kg/m ³ of starter fertilizer. Dosages are based on non-covered crops. Adjust dosage for cultivation in greenhouse or tunnel. Product can be mixed, dibbled or topdressed. Dibbling is only recommended for well rooted liners (P9). For further advice contact us. TRIAL BEFORE CHANGE: Before a new rate, product or application method is used for production, a small trial is recommended.					
Safety data sheet available for professional user on request.					

CONCIME CE	ITALIA / SVIZZERA	ABONO CE	ESPAÑA	GÜBRE	TÜRKİYE	
CONCIME NPK CONTENENTE MAGNESIO E MICROELEMENTI, OTTENUTO PER MISCELAZIONE, 11+11+18 (+2,0)		ABONO NPK CONTENIENDO MAGNESIO Y OLIGOELEMENTOS, DE MEZCLA, 11+11+18 (+2,0)		NPK GÜBRE MAGNEZYUM VE MİKRO ELEMENT İÇERİKLİ 11+11+18 (+2.0)		
11 % AZOTO TOTALE (N) 4,0 % azoto nitrico; 6,0 % azoto ammoniacale; 1,0 % azoto ureico.		11 % NİTRÓGENO TOTAL (N): 4,0 % nitrógeno nítrico;6,0 % nitrógeno amoniacal; 1,0 % nitrógeno ureico.		% 11 TOPLAM AZOT (N) Nitrat Azotu % 4.0; Amonyak Azotu % 6.0; üre azotu % 1.0.		
11 % ANIDRIDE FOSFORICA (P₂O₅) solubile in citrato ammonico neutro e in acqua; 8,3 % solubile in acqua.		11 % ANHÍDRIDO FOSFÓRICO (P₂O₅) solubile en citrato amónico neutro y agua, 8,3 % soluble en agua.		% 11 SUDA ÇÖZÜNÜR FOSFOR PENTOKSİT (P₂O₅) Nötr amonyum sitrat ve suda çözünür, % 8.3'ü suda çözünür		
18 % OSSIDO DI POTASSIO (K₂O) solubile in acqua.		18 % ÓXIDO DE POTASIO (K₂O) soluble en agua.		% 18 SUDA ÇÖZÜNÜR POTASYUM OKSİT (K₂O) Tamami suda çözünür		
2.0 % OSSIDO DI MAGNESIO (MgO) 1,0 % solubile in acqua.		2.0 % ÓXIDO DE MAGNESIO (MgO) 1,0 % soluble en agua.		% 2.0 SUDA ÇÖZÜNÜR MAGNEZYUM OKSİT (MgO) 1,0'ü suda çözünür		
0,01 % Boro (B) solubile in acqua; 0,045 % Rame (Cu); 0,034 % solubile in acqua; 0,25 % Ferro (Fe) totale 0,17 % solubile in acqua; 0,12 % chelato con EDTA; 0,03 % Manganese (Mn) 0,02 % solubile in acqua; 0,01 % Molibdeno (Mo) solubile in acqua; 0,010 % Zinco (Zn); 0,007 % solubile in acqua.		0,01 % Boro (B) soluble en agua; 0,045 % Cobre (Cu); 0,034 % soluble en agua; 0,25 % Hierro (Fe) 0,17 % soluble en agua, 0,12 % quelatado EDTA; 0,03 % Manganese (Mn) 0,02 % soluble en agua 0,01 % Molibdeno (Mo) soluble en agua; 0,010 % Zinc (Zn); 0,007 % soluble en agua.		% 0.01 Bor (B) Tamami suda çözünür; % 0.045 Bakır (Cu) % 0.034'ı suda çözünür; % 0.25 Demir (Fe) toplam % 0.17'ı suda çözünür % 0.12'si EDTA şelatlı; % 0.03 Mangan (Mn) % 0.02'ı suda çözünür; % 0.01 Molibden (Mo) Tamamı suda çözünür; % 0.010 Çinko (Zn) % 0.007'ü suda çözünür.		
DOSAGGI CONSIGLIATI:	<i>Piante sensibili</i>	<i>plantas sensibles</i>	<i>plantas tolerantes</i>	TAVSİYE EDİLEN UYGULAMA ORANLARI:	Hafif Besleme	Yoğun Besleme
Piante da vivaio in contenitore	2,0 - 4,0 kg/m ³	2,0 - 4,0 kg/m ³	4,0 - 6,0 kg/m ³	Peayaj ve süs bitkileri	2.0 - 4.0 kg/m ³	4.0 - 6.0 kg/m ³
Piante in vaso	2,0 - 4,0 kg/m ³	2,0 - 4,0 kg/m ³	4,0 - 6,0 kg/m ³	Saksılı kültürler	2.0 - 4.0 kg/m ³	4.0 - 6.0 kg/m ³
Perenni	1,5 - 3,0 kg/m ³	1,5 - 3,0 kg/m ³	3,0 - 4,0 kg/m ³	Fidanlıklar	1.5 - 3.0 kg/m ³	3.0 - 4.0 kg/m ³
Durata 8 - 9 mesi (a 21° di temp. del terreno)		Longevidad 8 - 9 meses (a 21°C temp. media del suelo)		Salınım ömrü: 8 - 9 ay (ortalama 21°C toprak sıcaklığı baz alınmıştır.)		
Questi dosaggi si basano su substrati per la coltivazione in vaso, con un dosaggio massimo come concime starter di 0,5 kg/m ³ . I dosaggi sono calcolati per colture all'aperto. Diminuire il dosaggio o optare per una durata maggiore per le colture in serra o sotto tunnel. Il prodotto puo' essere miscelato, localizzato nel foro d'impianto o applicato in superficie. L'applicazione localizzata si raccomanda solo per trapianti ben radicati (P9). IMPORTANTE: Consigliamo agli operatori di effettuare prima di un impiego generalizzato del prodotto, delle prove specifiche in piccola scala.		Estas dosis se basan en sustratos con un máximo de 0,5 kg/m ³ de fertilizante de inicio (starter). Las dosis se han determinado basándose en cultivos al aire libre. La dosificación se debe ajustar para los cultivos bajo invernaderos o túneles. El producto se puede mezclar, o aplicar a golpes o en cobertera. La aplicación a golpes sólo se recomienda para plántulas bien enraizadas (P9). ANTES DE LA APLICACIÓN definitiva de una nueva dosis, producto o método de aplicación, se recomienda llevar a cabo una prueba.		Bu oranlar, maksimum 0.5 kg/m ³ başlangıç gübresi kullanılan toprak ve ortamlara göre verilmiştir. Ürünlerin dozlar genel uygulamalardır. Tünel veya örtüaltı uygulamalarında uygulama oranları değişebilir. Daha detaylı bilgi için lütfen bizi arayın. Firma Beyanı: Ürünün ambalajında verilmiş olan bilgilere, analizi ile sınırlı olup, kullanımları kontrolümüz dışındadır. Bu sebepten dolayı satıcı, kullanımdan veya depolanmasından doğan herhangi bir zarardan sorumlu değildir. Talimatımız dışındaki kullanımlar için ön deneme yapılması tavsiye edilir. DİKKAT! Kullanmadan önce etiketi okuyunuz. Çocuklardan ve gıdalardan uzak tutunuz.		
Scheda dati di sicurezza disponibile su richiesta per gli utilizzatori professionali.		Ficha de datos de seguridad a la disposición del usuario profesional que la solicite.		Güvenlik Bilgi Formu istek üzerine verir.		

FERTILISER	11+5+15 (+1.0Mg and Trace elements)	AUSTRALIA NEW ZEALAND
NPK CONTROLLED RELEASE FERTILISER CONTAINING TRACE ELEMENTS		
Longevity 8 - 9 months (at 21°C average soil temp.)		
11 % TOTAL NITROGEN (N): 4.0 % Nitrate Nitrogen; 6.0 % Ammoniacal Nitrogen; 1.0 % Ureic nitrogen		
4.8 % PHOSPHORUS (P) solubile in neutral ammonium citrate and in water; 3.6 % water soluble.		
14.9 % POTASSIUM (K) water soluble as Sulphate.		
1.2 % MAGNESIUM (Mg) 0.6 % water soluble as Sulphate.		
0.01 % Boron (B) water soluble as Boric acid; 0.121 % Copper (Cu) 0.091 % water soluble as Sulphate; 0.26 % Iron (Fe) total, 0.18 % water soluble, 0.13 % chelated by EDTA; 0.03 % Manganese (Mn) 0,01 % water soluble as Sulphate; 0.013 % Molybdenum (Mo) water soluble as Sodium molybdate; 0.010 % Zinc (Zn) 0.007 % water soluble as Sulphate. 7 % Organic Resin Coating derived from vegetable oils.		
APPLICATION RATES:	<i>Light feeding crops</i>	<i>Heavy feeding crops</i>
Container nursery stock	1.5 - 3.5 kg/m ³	4.0 - 6.0 kg/m ³
Pot plants	2.0 - 3.0 kg/m ³	3.0 - 5.5 kg/m ³
Perennials	1.5 - 3.0 kg/m ³	3.0 - 4.0 kg/m ³
These rates are based on potting substrates with a maximum of 0.5 kg/m ³ of starter fertliser. Dosages are based on non-covered crops. Adjust dosage for cultivation in greenhouse or tunnel. Product can be mixed, dibbled or topdressed. Dibbling is only recommended for well rooted liners. For further advice contact us. *This product contains 0.67mg/kg cadmium (Cd), 0.45mg/kg lead (Pb) and less than detectable levels of mercury (Hg). Therefore this product may be used without restriction on animal feed crops. TRIAL BEFORE CHANGE: Before a new rate, product or application method is used for production, a small trial is recommended.		

NOTICE: Warranty of this material, either expressed or implied, is limited to a guarantee of the composition as shown on the label in as much as uses are beyond the sellers control. For the same reason, seller is not liable for any injury to living things, crops, soils or materials which may result from the use or storage of this material. production, a small trial is recommended REPACKAGING not allowed without written approval from Scotts International B.V. CAUTION: Keep out of reach of children- Store under dry conditions- Partly used bags should be closed well.					
SCHWEIZ: Dieses Produkt untersteht der behördlichen Kontrolle und ist zur Verwendung zugelassen- Dieses Erzeugnis kann bei nicht fachgerechter Verwendung die Fruchtbarkeit des Bodens gefährden, den Zustand der Gewässer und der Luft beeinträchtigen oder die Qualität der Pflanzen nachteilig beeinflussen- Darf nicht verwendet werden in Gebieten, die unter Naturschutz stehen (soweit die massgebenden Vorschriften oder Vereinbarungen nichts anderes bestimmen); in Riedgebieten, Mooren, Hecken und Feldgehölzen ; in oberirdischen Gewässern, in Wäldern sowie in einem Streifen in drei Meter Breite entlang der genannten Bereiche sowie in der Zone S1 von Grundwasserschutzzonen (Fassungsbereich)- Produkt nicht einnehmen und von Tieren fernhalten-					
SUISSE: Ce produit est soumis au service de contrôle officiel et son utilisation est admise- Ce produit risque, s' il n' est pas utilisé de manière appropriée, de porter atteinte à la fertilité du sol, à l' état des eaux et à l' air et de nuire à la qualité des plantes- Il ne doit pas être appliqué ni dans les zones protégées selon le droit fédéral ou cantonal concernant la protection de la nature (tant que les prescriptions ou conventions déterminantes n' indiquent autre chose), ni dans les roselières et les marais hors des zones protégées, ni dans les haies, les bosquet, les eaux superficielles dans des forêts et sur une bande de 3 m de large le long de ces éléments-ci ainsi que dans la zone S1 (zone de captage) des zones de protection des eaux souterraines- Ne pas absorber et tenir hors de portée des animaux-					
SVIZZERA: Questo prodotto sottostà ai controlli ufficiali e il suo uso è omologato- Questo prodotto può, se impiegato in modo scorretto, compromettere la fertilità del suolo, pregiudicare la qualità delle acque e dell'aria o nuocere alla qualità delle piante- Non può essere impiegato nelle regioni protette in virtù del diritto federale o cantonale sulla protezione della natura (a meno che prescrizioni o accordi relativi non stabiliscano altrimenti); nelle praterie a carica e nelle paludi che non si trovano nelle regioni protette; nelle siepi, nei boschetti, nelle acque superficiali, nel foresta?? et in una fascia larga tre metri intorno a questi elementi; nella zona S1 delle zone di protezione delle acque sotterranee (zona di captazione)- Il prodotto non deve essere ingerito- Tenere fuori della portata degli animali-					

8836.02.01XF (16.10.2006)

UK	Scotts Professional, The Scotts Company UK registered office, Salisbury House, Weyside Park, Catteshall Lane, Godalming, Surrey, GU7 1XE.
FR	Scotts France Sarl, BP 161, 7315 Marne la Vallée Cedex 2.
DE	Scotts Deutschland GmbH Veldhauser Str. 197, 48527 Nordhorn.
SW	Hauert HBG Dünger AG. CH-3257 Grossaffoltern.
AT	Inverkehrbringer: Bayer Austria GmbH. A-1160 Wien, Lerchenfelder Gürtel 9-11.
ES	Scott O.M. España, S.A., Edificio Diagonal Avda. Roma, 15 1°1, 43005 Tarragona.
IT	Scotts Italia Srl., Via D. Monterumici 8, 31100 Treviso.
TR	Üretici Firma: Scotts International B.V., Nijverheidsweg 1-5, 6422 PD Heerlen. İthalatçı Firma: Rito Tohumculuk A.Ş. Aşpendos Bulvanı Kurt İshani No: 136/1 07200 Antalya – Türkiye. Tel: +90242 311 6136 Fax: +90242 321 7732.
HU	Scotts International B.V. East European Office, P.O. Box address: Budakeszi, Pf. 113 2092-Hungary. E-mail: info.hungary@scotts.com www.scotts.hu
NL/B	Scotts International B.V., Postbus 40, 4190 CA Geldermalsen NL. Tel.: +31(0)418-655700. Website: www.scotts.nl Scotts Benelux BVBA Oostjachtpark 1, 9100 St. Niklaas.
AU/NZ	© 2006, licensed by The Scotts Company , world rights reserved Scotts Australia Pty Ltd, P.O. Box 6306, 11 Columbia Way, Baulkham Hills, NSW, 2153 Australia. <i>New Zealand:</i> 180c Great South Road, Takapuni, Auckland. ACN 003 123 162. <i>Manufactured by:</i> Scotts International BV, Nijverheidsweg 1- 5, 6422 PD Heerlen (NL) Scotts International BV, Nijverheidsweg 1- 5, 6422 PD Heerlen (NL).
Intl	

	
---	---