



RECEPTUUR - VERTROUWELIJK

Nr.	P00318	Prod.-boekingsgroe	BAYER
Versie	1	Batchgrootte	1.800 1 KG
Omschrijving	Bayer Lawn en Rhodo fertilizer 6-1-5	Granulaat	Kruimel
Status	Open	Calculatie datum	16-10-12

Artikelnr.	Omschrijving	Specificatie type	Aantal	Eenheids code	Percentage
6008	Feathermeal	Dierlijk	220	1 KG	12,22 %
6032	Meat meal	Dierlijk	450	1 KG	25,00 %
6083	Hairmeal	Dierlijk	250	1 KG	13,89 %
6004	Green compost	Plantaardig	330	1 KG	18,33 %
6039	Oilseedmeal	Plantaardig	285	1 KG	15,83 %
6025	Vinasse potassium	Kali	265	1 KG	14,72 %
Totaal			1.800,00		

Samenstelling:

Code	Omschrijving	Waarde
N-NO3	Nitraat stikstof	0,00
N-NH3	Ammonium stikstof	0,00
N-UREA	Ureum stikstof	0,00
N-METH	Methyleum stikstof	0,00
N-ORG	Organisch stikstof	6,03
P2O5-TOT	Fosfaat totaal	2,92
K2O-TOT	Kaliumoxide totaal	5,99
OS	Organisch stof	53,44
MGO-TOT	Magnesiumoxide totaal	0,00
ME	Mycorrhiza eenheden	0,00
S	Zwavel	2,01

C/N Verhouding 4,43
N - Totaal (%) 6,03
P - Totaal (%) 2,42
K - Totaal (%) 5,99
OS - Totaal (%) 53,44
MgO - Totaal (%) 0,00

Accoord Klant

Accoord Culterra

CERTIFICATE OF CONFORMITY

product: Natria lawn and rhodofertilizer 6-1-5

status: production

item: 1702

Chemical properties		component	unit	average	minimum	maximum	Typicals	component	unit	Maximum
Nitrogen	total nitrogen	N-tot	%	6,0			Cadmium Chromium Arsenic Nickel Lead Copper Mercury Zinc	Cd Cr As Ni Pb Cu Hg Zn	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	0,3 20 3 5 6 30 0,3 150
	nitric nitrogen	N-NO3	%							
	ammonia nitrogen	N-NH3	%							
	urea nitrogen	N-urea	%							
	organic nitrogen	N-organic	%	6,0						
Phosphorus Pentoxid	water and neutral ammoniumcitrate soluble	P2O5-ncs	%	2,3						
	watersoluble	P2O5-ws	%							
Potassium Oxide	watersoluble	K2O	%	6,0						
sum N-tot + P2O5 + K2O			%	14,3						
Chloride		Cl	%	n.s.						
Sulphate		SO3	%	n.s.						
Magnesium Oxide	total	MgO-tot	%	n.s.						
	watersoluble	MgO-ws	%	n.s.						
Calcium Oxide	total	CaO-tot	%	n.s.						
	watersoluble	CaO-ws	%	n.s.						
Iron	total	Fe-tot	%	n.s.						
	watersoluble	Fe-ws	%	n.s.						
Copper	total	Cu-tot	%	n.s.						
	watersoluble	Cu-ws	%	n.s.						
Zinc	total	Zn-tot	%	n.s.						
	watersoluble	Zn-ws	%	n.s.						
Manganese	total	Mn-tot	%	n.s.						
	watersoluble	Mn-ws	%	n.s.						
Boron	total	B-tot	%	n.s.						
	watersoluble	B-ws	%	n.s.						
Molybdeen	total	Mo-tot	%	n.s.						
	watersoluble	Mo-ws	%	n.s.						
Organic content	In fresh Matter		%	45,0						
C/N			%	3,8						
Physical properties		component	unit	average	minimum	maximum	Suppliers		approved	preferred
moisture		H2O	%	8,0	4,0	10,0	Culterra			
loose bulkdensity			kg/m3	850	800	900				
deflagrability		C-class (no self sustaining decomposition)								
Screen analysis			%				Remarks			
>4.00 mm			%							
2.00 - 4.00 mm			%							
1.00 - 2.00 mm			%							
<2.00 mm			%							
<1.00 mm			%							
D50			mm							
Pelletized			mm	3,0	2,8	3,5				
Granulated			mm	2,5	1,4	3,2				
appearance	Granulates									
colour	brown									
Packaging specification				Country	Pallet	Pallet size	Display	Raw materials		
Culterra is recognized by the Dutch government under number 7323 as a EU 1069/2007 producer. Culterra is HACCP certified with certificate number K40977/1 by the independent inspection KIWA NV EU 2092/91 compliant fertilizers are independently certified by Control Union and certified under number C809372INP										

Culterra Holland b.v.

L.D. Fock
General Manager



15 October 2012