



**RECEPTUUR - VERTROUWELIJK**

<b>Nr.</b>	P00321	<b>Prod.-boekingsgroe</b>	BAYER
<b>Versie</b>	1	<b>Batchgrootte</b>	1.800 1 KG
<b>Omschrijving</b>	Bayer bloodmeal fertilizer 14-0-0	<b>Granulaat</b>	Kruimel
<b>Status</b>	Open	<b>Calculatie datum</b>	16-10-12

Artikelnr.	Omschrijving	Specificatie type	Aantal	Eenheids code	Percentage
6002	Bloodmeal	Dierlijk	900	1 KG	50,00 %
6083	Hairmeal	Dierlijk	900	1 KG	50,00 %
<b>Totaal</b>			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	14,00
P2O5-TOT	Fosfaat totaal	0,00
K2O-TOT	Kaliumoxide totaal	0,00
OS	Organisch stof	85,00
MGO-TOT	Magnesiumoxide totaal	0,00
FE-ORG	Iron - Organic origin - NOT Garanteed	0,11
ME	Mycorrhiza eenheden	0,00
S	Zwavel	0,00

**C/N Verhouding** 3,04  
**N - Totaal (%)** 14,00  
**P - Totaal (%)** 0,00  
**K - Totaal (%)** 0,00  
**OS - Totaal (%)** 85,00  
**MgO - Totaal (%)** 0,00

Accoord Klant

Accoord Culterra

### CERTIFICATE OF CONFORMITY


product: Natria bloodmeal fertilizer 14-0-0

status: production

item: 1705

Chemical properties		component	unit	average	minimum	maximum	Typicals	component	unit	Maximum
Nitrogen	total nitrogen	N-tot	%	14,0			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	%	14,0						
Phosphorus Pentoxid	water and neutral amoniumcitrate soluble	P2O5-ncs	%	0,0						
	watersoluble	P2O5-ws	%							
Potassium Oxide	watersoluble	K2O	%	0,0						
sum N-tot + P2O5 + K2O			%	14,0						
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		%	80,0						
C/N				2,9						
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			<b>C-class (no self sustaining decomposition)</b>							
<b>Screen analysis</b>			%				<b>Remarks</b>			
	>4.00 mm		%							
	2.00 - 4.00 mm		%							
	1.00 - 2.00 mm		%							
	<2.00 mm		%							
	<1.00 mm		%							
	D50		mm							
	<b>Pelletized</b>		mm	3,0	2,8	3,5				
	<b>Granulated</b>		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

