

FOR OFFICIAL USE ONLY

CERTIFICATE OF REGISTRATION: FERTILIZER

GROUP III FERTILIZER

FERTILIZER, FARM FEEDS, AGRICULTURAL REMEDIES AND STOCK REMEDIES ACT, 1947 (ACT NO. 36 OF 1947)

1.	This is to requirement registered	certify that the fertilizer mentioned below and the label attached hereto comply with the ents of Act No. 36 of 1947 and the regulations promulgated there-under and that it has been by me:
	1.1	Registration Number awarded
	1.2	Name FertilizerEcofarma Fulgro UCAL
	1.3	Name of applicant:Ecofarma Southern Africa (Pty) Ltd
	1.4	Type of product
	1.5	Customs tariff code
2.	This regi	stration is subject to the following conditions:
	2.1	That the registration is only valid for three (3) years and must be renewed 30 September 2022
	2.2	That only facsimiles of the attached approved label may be used.
	2.3	The type and container size must conform to the sizes as stated in paragraph 6 on page 4 of the application form.
	2.4	That the container in which the fertilizer is offered for transport shall conform to the applicable packaging specifications as laid down by SABS Code of Practice 0229.
	2.5	That if the source of active ingredient is changed the Registrar must be informed in writing.
	2.6	That the printed labels, cartons, pamphlets and package inserts be submitted within 2 (two) months from the date of registration in duplicate.
	2.7	That all adverse effects, including adverse reactions, toxicity, misuse, formulation deviation or any other undesirable effect caused by this product must be reported immediately to the

The granting of this registration does not exempt anybody from the requirements of any other Law.

Registrar: Act No. 36 of 1947 by the registration holder.

Dept van Landbou, Bosbou en Viaserye Pri**DATE**Y/Private bagz343

2019 -09- 3 0

Preteria 0001

Dept of Amiculture, Forestry and Fisheries

REGISTRAR: ACT NO. 36 OF 1947/

ECOFARMA SOUTHERN AFRICA (PTY) LTD

ECOFARMA FULGRO UCAL

FERTILIZER GROUP 3

Registration number B/KAct 36 of 1947

REGISTE	RED PLANT NUTRIENT CONTENT
Calcium	
Nitrogen	64.7 g/kg
	204.8 g/kg
Fulvic Acid	9.5 g/kg
Carbon	91.8 g/kg

SG 1.35 (@20°C) pH 4.95

VOLUME/MASS: 25L, 50L and 1000L

Store in tightly closed original container in a well-ventilated place

Ecofarma Southern Africa (Pty) Ltd

Reg. No.: 2016/388451/07 Unit 3 Pretoria Industrial Park, 50 Delfos Road Pretoria Industrial, Tshwane, RSA Tel. no. 064 727 7927

E-mail: info@ecofarma.co.za

BATCH NO _____
DATE OF MANUFACTURE____

GOEDGEKEURAPT STED

2019 109 3 0

REGISTRATEUR .. WET 36/1947
REGISTRAR .. ACT 36/1947

ECOFARMA SOUTHERN AFRICA (PTY) LTD

ECOFARMA FULGRO UCAL

FERTILIZER GROUP 3

Registration number B/KAct 36 of 1947

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Calcium Nitrogen	64.7 g/kg 204.8 g/kg
Fulvic Acid	9.5 g/kg
Carbon	91.8 g/kg

SG 1.35 (@20°C) pH 4.95

Application Rate: 125 Litres/Ha

VOLUME/MASS: 25L, 50L and 1000L

Store in tightly closed original container in a well-ventilated place

Ecofarma Southern Africa (Pty) Ltd

Reg. No.: 2016/388451/07

Unit 3 Pretoria Industrial Park, 50 Delfos Road

Pretoria Industrial, Tshwane, RSA

Tel. no. 064 727 7927

E-mail: info@ecofarma.co.za

DATE OF MANUFACTURE____

GOEDGEKEUR/AFPROVED

2019 - C9- 3 0

REGISTRATEUR . WET 36/1947

REGISTRAR .. ACT 36/1947



ANNEXURE C

DEPARTMENT OF AGRICULTURE

CONFIDENTIAL

FERTILIZERS, FARM FEEDS, AGRICULTURAL REMEDIES AND STOCK REMEDIES ACT, 1947 Registrar: Act 36 of 1947 Agriculture Place, 20 Beatrix Street, Pretoria Private Bag X343, Pretoria, 0001

APPLICATION FOR REGISTRATION OF A FERTILIZER

TO BE COMPLETED IN DUPLICATE

- **Applicant** 1.
- 1.1 Name of applicant: Ecofarma Southern Africa (Pty) Ltd
 - 1.2 Registration number of company: 2016/388451/07
- 2. Address of applicant
 - 2.1 Postal address: 149 Industrial Road, Kaya Sand, Johannesburg
 - 2.2 Postal code: 2163
 - Unit 3, Pretoria Industrial Park, 50 Delfos Rd, Pretoria 2.3 Street address: Industrial, Tshwane
 - 2.4 Dialling code:

Telephone number: 064 727 7927

Fax number:

E-mail:

info@ecofarma.co.za

- 2.5 Indicate the following: Is the applicant the Importer: Manufacturer: X Seller:
- 3. Manufacture and formulation

GOEDGEKEUR/APPROVED Name of manufacturer: Ecofarma Southern Africa (Pty) Ltd 3.1

149 Industrial Road, Kaya Sand, Johannesburg 3.2 Postal address:

3.3 Postal code: 2163

Physical address (Street address): Unit 3, Pretoria Industrial Park, 50 Delfos 3.4 Rd. Pretoria Industrial. Tshwane

REGISTRATEUR .. WET 36/1947 REGISTRAR .. ACT 36/1947

	3.5	Dialling code:	
		Telephone number: 064 727 7927	
		Fax number:	
		E-mail: info@ecofarma.co	za
	(if m	nore than one manufacturing point for the exure.)	nis product, indicate this on a separate
	3.6	Sterilizing plant (Where applicable):	
		Registration number:	·
	3.7	Initials and surname(s) of person(s) res	ponsible for formulations:
	Mr. F	PV Mashele	•
	3.8	Qualifications: Pr. Sci. Nat.(Soil Sc	cience)
	3.9	Professional registration number: SACN	NASP 114298
4.	Parti	culars of product	
	4.1	Trade mark (acknowledged or registere 62 of 1963) (if any)): no	ed in terms of the Trade Marks Act (Act
4.2	Trade	e Name: Ecofarma Fulgro UCAL	
	4.3	How will the product be sold:	Bulk : 1000 Litres
			Containers : X
	4.4	Type and size of container	Polyprop Bag :
			Plastic Bag :
			Drum : 25 litres
			Glass Bottle :
			Plastic Bottle :
			Other (specify) :
	4.5	Registration number if previously registe	red: no
			GOEDGEKEUR/APPROVED
			2010 00

5. **Product and formulation details**

PRODUCT 6:

Ecofarma Fulgro UCAL

COMPOSITION:

g/kg
N 204.8 g/kg
Ca 64.7 g/kg
K g/kg

Fulvic Acid 9.5 g/kg
C 91.8 g/kg
SG 1.35 (@20°C)
pH 9.24

RAW MATERIAL INFORMATION			%	PRODUCT	CC	MF	209		-	.=	or (mg	/kg fo	r mi	cro-	
									eleme	ents	s) 					-
Constituent	Reg.	Plant	nutrient	USED	N	Р	K	S	Ca	М	Z	С	M	Fe	В	Мо
	Nr.	con	tent %							g	n	u	n			
Ecofarma		N	20.48	100	204.8											
Fulgro UCAL		Ca	6.47						64.7							
TOTAL			(8)	100	204.8				64.7							

Fulvic Acid 0.95%



<u>6.</u>	Direction for use: All packaging, less than 20kg of	r 20 litres:
7.	Additional wording requested for use on label (if any)	
8.	Claims for products other than fertilizer:	
9.	Additional information attached in support of application	on:
I here	CLARATION ereby certify that the information furnished in this appealed by the correct and complete.	olication is to the best of my
INITIA	TIALS AND SURNAME	
(Any per	PACITY person who in any application makes any statement which is false in any restrict of disclose any information with intent to deceive, shall be guilty of an offendation	
	FOR OFFICE USE ONLY	
	Registrar (Act 36 of 1947)	
_	registration is recommended *Not recommended Date	9/2019
*Any rea	reason for not recommending an application for registration or any contration must be attached in the form of a minute.	ditions that should be imposed on the
TECH	CHNICAL ADVISER'S COMMENTS:	PGEKEUR/APPROVED 2019 - 09- 3 0
	REGIS	TRATEUR WET 36/1947 ISTRAR ACT 36/1947





Certificate of Analysis

Certificate number:

C0286-05-16

Date:

5 July 2019

Customer:

ECOFARMA SA

Analyte	Unit	Ecofarma Fulgro U-Cal
Fulvic Acid	m/m %	0.95
Ammonium Nitrate Nitrogen	m/m %	20.48
Calcium	m/m %	6.47
pH (as is)	-	4.95
Density	g/cm ³	1.349
Carbon	m/m %	9.18
Zinc	m/m ppm	106
Copper	m/m ppm	98
Nickel	m/m ppm	1.24
Chromium	m/m ppm	0.91
Arsenic	m/m ppm	0.06
Selenium	m/m ppm	0.01
Cadmium	m/m ppm	0.03
Lead	m/m ppm	0.55
Mercury	m/m ppm	0.01

E Laubscher Technical Signatory Chemtech QC

This document has been produced electronically and is valid without a signature.

The results on this analysis report relate only to the sample received. Although intrinsic errors in glassware, instruments and assayed purity of the standard reference material do occur, all reasonable precautions were taken to ensure accurate analyses. Although great care has been taken by Omnia Fertilizer, a division of Omnia Group (Pty) Ltd (Omnia) and its employees in the preparation of the report, Omnia shall under no circumstances be liable for any claim for damages or loss, from any cause whatsoever, whether caused directly or indirectly as a result of any person who utilized the information or act on strength of such report.

Omnia Fertilizer • Kunsmis A division of Omnia Group (Pty) Ltd 'n Afdeling van Omnia Groep (Edms) 8pk Reg No.• Reg Nr. 2006/013996/07 Omnia House • Huis Epsom Downs Business Park • Besigheidspark 13 Sloane Street • Sloanestraat 13 Epsom Downs Bryanston 2021 South Africa • Suid-Afrika

PO Box • Posbus 69888 Bryanston 2021 South Africa • Suid-Afrika T +27 11 709 8888 F +27 11 463 3020 www.fertilizer.co.za fertilizer@omnia.co.za

Divisional Directors • Divisionale Direkteure J. De Villiers, N. Dhlamini, JS Peek, L Strydom, JJG Vermaak

Directors • Direkteure AJ De Lange, T Gobalsamy, JB Keenan, RK Ramoupi Secretary • Sekretaris A Matwa (ACIS)





Ecofarma Southern Africa (Pty) Ltd Reg No: 2016/388451/07 Unit 3 Pretoria Industrial Park, 50 Delfos Road, Pretoria Industrial, Tshwane, RSA Email: info@ecofarma.co.za

MATERIAL DATA SAFETY SHEET ECOFARMA FULGRO U-CAL

SECTION 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name	Ecofarma FULGRO U-CAL
Alternative Name	
Recommended Use	Agriculture, turf, ornamental
Manufacturer/Distributor	Ecofarma Southern Africa (Pty) Ltd
	Unit 3, Pretoria Industrial Park
	50 Delfos Road, Pretoria Industrial
	Tshwane, Gauteng, South Africa
	info@ecofarma.co.za
	www.ecofarma.co.za
Emergency Telephone Number	+27(0)64 727 7927

SECTION 2 COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	Fulvic Acid 9.5 g/L (6.8 g/kg)
	Nitrogen 204.8 g/L (147 g/kg)
	Calcium 64.7 g/L (46.4 g/kg)
Synonyms/Common Names	Humates, Fulvic Acid Calcium
Category	Group 3 Fertiliser (RSA, Act 36 of 1947)
Registration No.	TBD

SECTION 3 — HAZARDS IDENTIFICATION

Physical hazard	Not applicable
Health Hazard	May cause eye irritation; irritant to the mouth, throat and
	stomach if ingested.
Environmental Hazard	Not applicable

SECTION 4 — FIRST AID MEASURES

Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.
Skin Contact	In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Directors: PJK Johansson (Swedish), KJE Lindblom (Swedish



Eye Contact	Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention.
Most important symptoms/effects: acute or delayed	Irritation of eyes
General information	Seek medical attention if any irritation exists

SECTION 5 — FIRE FIGHTING MEASURES

Extinguishing media	Use Media appropriate for surrounding fire
Special Hazards arising from	During fire, gases hazardous to health may be formed.
substance or media	Heating (flames) of closed or sealed containers may
200 8000 000 0000 0	cause violent rupture of container due to thermal
	expansion of compressed gases. If exposed to substance
	refer to section 4.
Advice for firefighter	Approach fire with appropriate firefighting uniform and
×	equipment. Move storage containers away from fire if
	safe to do so. Keep storage containers cool with water
	spray if in fire. If firefighter experiences any irritations:
	he/she must obtain medical attention

SECTION 6 — ACCIDENTAL RELEASE MEASSURES

Personal precautions, protective equipment and emergency procedures	Move people away from spillage. Wear appropriate protective clothing. If possible minimise spillage area. If spillage area is large: contact local authorities
Environmental precautions	Avoid environmental spillage. Contact local authorities in the event of spillage to aquatic environment.
Methods and material for containment and cleaning up	Always wear protective uniform when cleaning up spill. Refer to section 8
Small spill	Clean up with cloth and rinse area with water. Other basic cleaning equipment suitable for clean-up. Clean all equipment after use
Large spill	Contain spillage area by diking spilled material. Absorb with vermiculate
Reference to other sections	Refer to section 13 for suitable disposal

SECTION 7 HANDLING AND STORAGE

Precautions for safe handling	Do NOT ingest (breathing or swallow). Wear protective clothing and observe good industrial hygiene practices. Always wash hands and equipment after handling. Do not eat or drink close to storage of material
Conditions for safe storage, including any incompatibilities	Store in original container. Store in cool dry area out of direct sunlight. Ensure that containers are tightly sealed and prevent mixing of foreign materials unless advised otherwise by manufacturer. Refer to section 10 for incompatible materials.

SECTION 8 EXPOSURE CONTROL/PERSONAL PROTECTION

Control parameters	N/A - No established limits
Engineering controls	Provide eyewash station and suitable ventilation
Exposure controls	
Respiratory	If area does not have good ventilation: wear suitable
	respiratory equipment.
Eyes	Wear protective glasses or goggles



Skin	Wear appropriate protective clothing and gloves when
	handling material.
General hygiene considerations	Do not smoke, eat or drink when handling material. Wash
	clothing and hands regularly.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Brown to Dark Brown
Odour	Musty
pH	4-6
Melting/freezing point	N/A
Initial boiling point and boiling range	N/A
Flash point	800 degrees celcius
Evaporation rate	Not measured
Flammability	N/A
Upper flammability or explosive limits	N/A
Lower flammability or explosive limits	N/A
Vapour pressure	Not available
Vapour density	Not available
Specific gravity	1.349
Solubility in water	Yes-soluble
Partition coefficient n-octanol/water	Not measured
(Log Kow)	
Auto-ignition temperature	Not measured
Decomposition temperature	Not measured
Viscosity	Not measured

SECTION 10 STABILITY AND REACTIVITY

Reactivity	Avoid interaction with heat (flames), oxidizers, acids or alkalis (see details below in this section).
Chemical stability	Stable under normal conditions
Possibility of hazardous reactions	None Known
Conditions to avoid	Temperatures above 49°C and below 0°C
Hazardous decomposition products	None Known

SECTION 11 TOXICOLOGICAL INFORMATION

Information on toxicological effects	
Oral	Not determined
Inhalation	Not determined
Skin contact	Not determined
Eyes contact	Not determined
Chronic	No data available
Reproductive	No data available
Mutagenicity	No data available

SECTION 12 ECOLOGICAL INFORMATION

Toxicity	No data available
Persistence and degradability	No data available
Bio-accumulative potential	Not measured
Mobility in soil	Not determined
Results of PBT and vPvB assessment	N/A
Other adverse effects	No data available

SECTION 13 DISPOSAL CONSIDERATIONS

Waste treatment methods	Dispose of in accordance to local legislation and
	environmental regulations. Do not dispose of in ponds,
	waterways or any aquatic environment.
Contaminated product	Do not return contaminated material or spilled material
	back into uncontaminated material or storage packaging
Packaging	Packaging may be reused or recycled unless packaging
	is contaminated or broken then it should be discarded in
	accordance with local legislation.

SECTION 14 TRANSPORT INFORMATION

UN number	N/A
UN proper shipping name	N/A
Transport hazard class(es)	Not regulated as dangerous goods
Packing group	N/A

SECTION 15 REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture	Not classified as a substance hazardous for supply
Chemical safety assessment	Not regulated

SECTION 16 OTHER INFORMATION

Date MSDS Prepared	16 May 2019	
Date of Issue		
Date of Previous Issue		
Version	1	
MSDS Prepared By	P de Jager	

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.





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Prof. Andries (AS) Claassens +27 84 581 6488

INDEPENDANT RESEARCH FACILITY

Statistical **POT TRIALS** - different crops and treatments including root studies

REPORTS on yield, plant and soil analysis
Nutrition RECOMMENDATIONS
Assistance with REGISTRATIONS - Act 36 of 1947



EVALUATING THE EFFECT OF "Ecofarma Fulgro UCAL" ON THE YIELD OF MAIZE AND BEANS

INTRODUCTION

The use of soil conditioners and plant growth stimulants to improve/enhance plant growth and fertilizer efficacy is becoming increasingly popular in South Africa. At present there are many new/different products and blends available. When evaluating a new product with possible claims of a stimulation effect the possibility of a detrimental phyto-toxicity effect, must also be evaluated.

SCOPE

The scope of this study was to do a pot trial under controlled environmental conditions to evaluate "Ecofarma Fullspec" at variable application rates on the plant and root biomass production, as well as the possibility of the phyto-toxicity risk.

METHODS AND MATERIALS

Soil A red sandy loam sand soil was used.

Test product and treatments

Based on the recommended application rates as prescribed, the product was applied in combination with a standard 3:2:2(35) fertilizer at 2 grams per pot (Equivalent to 800kg/ha due to the fact that 2 plants per pot equates 350,000 plants per ha. necessitating higher fertilizer application). The product was applied at varying application rates (half, normal and double the recommended rate. This is in line with the requirements of the regulations (Act 36 of 1947) for registering products as a Group 3 fertilizer (M-registration) as a soil conditioner or plant growth enhancer.

The different test product application rates are as set out in Table 1.

Table 1. Treatments used in the maize trial

No	Product	Application rate
•	Control (2 g 3:2:2 (35)	2 g/pot
2	Ecofarma Fulgro UCAL	62.5 l/ha
3	Ecofarma Fulgro UCAL	125 l/ha
	Ecofarma Fulgro UCAL	250 l/ha

Crops Maize and beans.

Trial layout Pots containing 6 kg of soil were treated as follows: At planting 2 g/pot of a 3:2:2(35) fertilizer mixture was applied as a band in the centre of the pot, 4cm deep. The product was applied with the first irrigation after planting. Treatments were replicated 5 times. At harvest the plants of the remaining replicates were cut above the soil, weighed (wet mass), oven dried at 65°C and weighed again (dry mass). The replicates of each treatment were pooled and sent to the laboratory for standard chemical analysis (not reported)

After harvest the soil of the different replicates of each treatment were also pooled and after homogenisation, a representative sample was sent to the laboratory for a standard soil chemical analysis (not reported).

Statistics All data analyses were performed using SAS 9.4 statistical software (SAS 2014). A 10 % level of significance was tested, as the 5% level was viewed as being too strict. A SAS program was used to calculate the ANOVA's, LSD (Fisher unprotected t-test) and CV.

RESULTS AND DISCUSSION

Yield results

Biomass yield results of maize

The yield results of the maize trial are presented in Table 2. Based on these results the following observation was made.

Treatment 1: The control that received only 3:2:2(35) was used to compare the performance of the different product at different application rates.

Ecofarma Fulgro UCAL: The yields were **statistically significantly higher** than the control with normal and double recommended application rates. The half application rate was higher than the control.

Table 2. Influence of product on the biomass yield of maize

	Biomass g/pot	
	WET	DRY
Control 2 g 3:2:2 (35)	75.750 b	6.250 b
Ecofarma Fulgro UCAL 62.5 l/ha	91.000 ab	6.750 b
Ecofarma Fulgro UCAL 125 I/ha	94.250 a	7.500 ab
Ecofarma Fulgro UCAL 250 I/ha	108.000 a	8.250 a
LSD=(p=0.1)	17.8	. 1.42

Means with the same letters do not differ significantly at the 10% significant level

Biomass yield results of beans

Treatment 1: The control that received only 3:2:2(35) was used as reference to compare the effect of the product on the growth of beans.

Ecofarma Fulgro UCAL: The half and double application rates were **statistically significantly higher** than the control. The normal application rate was higher than the control.

Table 3. Biomass yield of beans at end of trial

	Biomass g/pot	
Treatment	WET	DRY
Control (2 g 3:2:2 (35)	55.750 b	6.25 b
Ecofarma Fulgro UCAL 62.5 I/ha	71.500 a	9.50 a
Ecofarma Fulgro UCAL 125 I/ha	61.750 ab	7.75 ab
Ecofarma Fulgro UCAL 250 I/ha	75.500 a	10.00 a
LSD(p=0.01)	17.8	1.42

CONCLUSIONS

Yield results Maize:

• The yields were **statistically significantly higher** than the control with normal and double recommended application rates.

Yield results Beans

• The half and double application rates were **statistically significantly higher** than the control. The normal application rate was higher than the control.

RECOMMENDATIONS

Registration of "Ecofarma Fulgro UCAL" as a Group 3 (M) fertilizer is recommended. No detrimental effects were found.

Dr. JÁ Janse van Vuuren