

# SOUTH AFRICA

PRODUCT CATALOGUE



**DVA**  
GO FURTHER. TOGETHER



Farmer's  
solutions of the  
highest quality.  
Designed in  
Germany.

[www.dva.com/za](http://www.dva.com/za)



## INTRO

DVA is a global chemical company with more than 50 years of experience. We develop intelligent solutions for complex markets and industries. We help you improve yields, efficiency and quality – together we shape a better, sustainable future.

## SUSTAINABILITY

Sustainability is not a compulsory exercise for our specialists, but creative design of our future! At every step we pay attention to the possible consequences – for the environment and human beings. Sustainability determines our planning processes and the way we shape our day-to-day business.



# GO FURTHER. TOGETHER



## DEVELOPMENT RESEARCH &

Our R&D teams in Germany, China, Argentina and Mexico are constantly looking for innovative solutions in the areas of health, nutrition and crop protection. We are convinced : with our know-how we can master local, regional and global tasks successfully in a sustainable way.

## SOCIAL RESPONSIBILITY

We stand behind the Sustainable Development Goals (SDGs) of the United Nations. Dealing with resources of all kinds – social, ecological and economic – obliges us to act responsibly. Our leadership team considers Corporate Social Responsibility (CSR) in all strategic decisions. In addition, CSR is integrated into our entire value chain.



## **INCENTIA GEL 12.6.32**

*Fisioresolutive*

NPK liquid fertilizer supplement with micronutrients recommended to use as a foliar fertilizer.

07

## **INCENTIA K 62 PLUS**

*Fisioresolutive*

Incentia K 62 plus is a chloride-free potassium solution. It has a high foliar absorption rate for K.

09

## **INCENTIA RIPENING BRIX**

*Fisioresolutive*

Incentia Ripening Brix is a biostimulant that is chloride free and contains pure algae extract (*Ascophyllum nodosum*) that provides nutrients and stimulates and induces plant growth.

11

## **INCENTIA PK 30-50 + TRACE ELEMENTS**

*Fisioresolutive*

Blended, concentrated PK fertilizer with micronutrients that assures the flowers setting, better size and better coloration of the harvest.

13

## **INCENTIA ECO MAXIMIZE**

*Eco Line*

Organic biostimulant for agricultural use. Liquid algae extract (*Ascophyllum nodosum*) with amino acids & micro elements.

15



**06**

**INCENTIA** 

**BIOSCIENCE**

**CROP NUTRITION**



# GEL 12.6.32

INCENTIA

**Declared content:**

Potassium (K)	207,60	g/kg
Potassium oxide (K <sub>2</sub> O)	249,12	g/kg
Nitrogen (N)	93,90	g/kg
Phosphorus (P)	19,60	g/kg
Boron (B)	4600	mg/kg
Manganese (Mn)	200	mg/kg
Molybdenum (Mo)	200	mg/kg
Copper (Cu)	100	mg/kg
Zinc (Zn)	100	mg/kg

Density (20°C) 1.45 g/cc

Manufactured by DVA Iberia SL  
Pz. de la Constitución 2, planta 5, 29005 Málaga / Sp  
dva.iberia@dva.com | 34 951 327 613 | www.dva.es

# GEL 12.6.32

INCENTIA

## DESCRIPTION

NPK liquid fertilizer supplement with micronutrients recommended to use as a foliar fertilizer. Incentia gel 12.6.32 is a special fertilizer in gel form with a high potassium content and is chloride-free.

## COMPOSITION

Potassium (K)	207,60 g/kg
Potassium oxide (K <sub>2</sub> O)	249,12 g/kg
Nitrogen (N)	93,90 g/kg
Phosphorus (P) 1	9,60 g/kg
Boron (B)	4600 mg/kg
Manganese (Mn)	200 mg/kg
Molybdenum (Mo)	200 mg/kg
Copper (Cu)	100 mg/kg
Zinc (Zn)	100 mg/kg

## CROPS

Olive grove  
Vegetables  
Fruits & Citrus  
Ginger & other tubers



Density (20°C): 1,43 g/mL

Manufactured by DVA Iberia SL

Pz. de la Constitución 2, planta 5, 29005 Málaga / Siv  
dva.iberia@dva.com | 34 951 327 613 | www.dva.es



# K 62 PLUS

INCENTIA FISIORESOLUTIVE



## RIPENING BRIX

INCENTIA

FERTILIZER Group 1

Registration number K 11386 Act 36 of 1947

### Declared content

Potassium (K)	268.80
Potassium oxide ( $K_2O$ )	328.96
Manganese (Mn)	17800
Molybdenum (Mo)	5600
Boron (B)	4100
Iron (Fe)	100
Zinc (Zn)	100

Density (20°C): 1.516 g/mL



Registration holder DVA Chemicals South Africa  
Registration number: 2006/1000731/07  
Unit 2D, Block B, Carpe Diem Building,  
Techno Park, Stellenbosch, 7600, South Africa  
Tel: +27 71 506 1246  
Web site: [dva.com/south/africa/](http://dva.com/south/africa/)

# K 62 PLUS

INCENTIA FISIORESOLUTIVE

## DESCRIPTION

Incentia K 62 plus is a chloride-free potassium solution. It has a high foliar absorption rate for K, presenting 5 to 7 times greater absorption than conventional potassium salts on the market.

## COMPOSITION

Potassium (K)	368,70 g/kg
Potassium oxide (K <sub>2</sub> O)	442,44 g/kg
Boron (B)	4700 mg/kg
Iron (Fe)	500 mg/kg
Manganese (Mn)	100 mg/kg
Molybdenum (Mo)	100 mg/kg
Zinc (Zn)	100 mg/kg

## CROPS

Pomaceas Citrus, Kiwi, Drupaceas, Vine, Olive groves, Banana, Berries, etc Horticulture Crops (Pepper, tomato, melon, Watermelon, carrot, Potato etc) Floral and ornamental crops Sugar cane







# RIPENING BRIX

INCENTIA FISIORESOLUTIVE

# RIPENING BRIX

INCENTIA FISIORESOLUTIVE

## DESCRIPTION

Incentia Ripening Brix is a biostimulant that is chloride free and contains pure algae extract (*Ascophyllum nodosum*) that provides nutrients and stimulates and induces plant growth.

## COMPOSITION

Potassium (K)	268.80 g/kg
Potassium oxide (K <sub>2</sub> O)	328.96 g/kg
Manganese (Mn)	17800 mg/kg
Molybdenum (Mo)	5600 mg/kg
Boron (B)	4100 mg/kg
Iron (Fe)	100 mg/kg
Zinc (Zn)	100 mg/kg

## CROPS

Cranberries, Strawberries and Berries  
Avocados, citrus and fruit trees  
Coffee, cocoa, passion fruit, mango,  
pineapple, papaya and banana  
Cucurbitaceae  
Olive groves  
Potato, sweet potato  
Tomatoes, peppers, other solanaceae  
Vine





## PK 30.50

**INCINTIA**

**FERTILIZER Group 1**  
Register ACT 34/2017

**Characteristics:**  
Incintia PK 30.50 is a concentrated nitrogen and phosphorus fertilizer, with potassium and immediate response by the plant. It also contains other essential nutrients: Iron, molybdenum. This fertilizer is indicated for better growth, development and opening of buds.

It is specially formulated for faster application in crops with high potassium requirements, such as: rice, maize, potato, pepper, citrus trees and avocados.

It ensures the opening of the leaves, better size and better coloring of the harvest. When applied to citrus, it reduces the string/ripening of buds.

**Fertilization application:**  
Maximum rate: 2 kg/ha. 30 applications at the beginning of flowering, 20 applications at the end of green phase, 20 kg/ha for avocados at the beginning of the labor, 20 applications during labor growth, 20 applications with flowering of buds.

**Preparations:**  
Preparations 1: 1 kg/ha. 30 applications at flowering, 20 applications at the beginning of fertilization, 20 applications at the beginning of harvest.  
Preparations 2: 1 kg/ha. 10 applications at 30 days after flowering, 20 applications after 30 days after the beginning of development of buds.  
Preparations 3: 1 kg/ha. 10 applications at 30 days after flowering, 20 applications after 30 days after the beginning of development of buds.

**Warnings:** 1. Apply for 10 days before the beginning of harvest. 2. Do not apply more than 2 kg/ha.

**NOT TO BE SOLD IN BULK  
TO BE USED ONLY IN CASE OF RECOMMENDED RATES!  
DO NOT EXCEED THE APPROPRIATE DOSE!**

The product is compatible with most commonly used pesticides and plant protection products. However, before applying, always consult the manufacturer's instructions for compatibility and the possibility of phytotoxicity or crop damage.

**Notes:**  
The product is not recommended for use in citrus and avocados. Each application should be planned by observing the instructions and taking into account the specific characteristics of the crop and the growing conditions. The product is not recommended for use in citrus and avocados. Each application should be planned by observing the instructions and taking into account the specific characteristics of the crop and the growing conditions.

**Details:**  
Product code: INCINTIA PK 30.50  
Expiry date: 5 years

**Registration holder: DVA**  
DVA S.p.A. - Via S. Giovanni, 100 - 40139 Bologna, Italy  
Tel. +39 051 2646100 - Fax +39 051 2646101  
www.dva.com

**DVA**

**GO FURTHER, TOGETHER**

**Manufacturer: DVA S.p.A.**  
Via S. Giovanni, 100  
40139 Bologna, Italy  
Tel. +39 051 2646100  
Fax +39 051 2646101  
www.dva.com

**Composition:**  
240.00 g/kg Phosphorus pentoxide  
14.00 g/kg Phosphorus  
111.00 g/kg Potassium oxide  
33.50 g/kg Nitrogen  
400 mg/kg Iron  
200 mg/kg Molybdenum  
200 mg/kg Manganese  
100 mg/kg Copper  
1.5 g/kg Boron

**1 Kg**

**INCINTIA**

CAUTION

# PK 30.50

**INCINTIA**

# PK 30.50

INCENTIA

## DESCRIPTION

Blended, concentrated PK fertilizer with micronutrients that assures the flowers setting, better size and better coloration of the harvest. Low in chloride, high in potassium.

## COMPOSITION

Phosphorus (P)	144,2 g/Kg
Potassium (K)	430,9 g/Kg
Sulfur (S)	13,6 g/Kg
Calcium (Ca)	2,2 g/Kg
Magnesium (Mg)	4,5 g/Kg
Zinc (Zn)	200 mg/Kg
Molybdenum (Mo)	2900 mg/Kg
Copper (Cu)	100 mg/Kg
Iron (Fe)	100 mg/Kg
Boron (B)	4600 mg/Kg
Manganese (Mn)	200 mg/Kg

## CROPS

Rice & Maize  
Potato  
Pepper  
Vine  
Citrus  
Asparagus



# MAXIMIZE

INCENTIA ECO

## I DESCRIPTION

Organic biostimulant for agricultural use. Liquid algae extract (*Ascophyllum nodosum*) with amino acids and micro elements. Incentia Eco Maximize is especially recommended as a rooting agent and for the setting of flowers.



**MAXIMIZE**

INCENTIA ECO

FERTILIZER Group 2

Registration number B 6151 Act 36 of 1947

**Declared content:**

Potassium (K)	34,20
Potassium oxide (K <sub>2</sub> O)	41,04
Boron (B)	3000
Zinc (Zn)	1700
Manganese (Mn)	1000
Iron (Fe)	700
Molybdenum (Mo)	100

Density (20°C): 1,135 g/mL



Registration holder DVA Chemicals South Africa  
Registration number: 2006/000931/07  
Unit: 20, Block: D, Carpe Diem Building,  
Techno Park, Stellenbosch, 7600, South Africa  
Tel: + 27 71 506 1246  
Web site: [dva.com/south/africa/](http://dva.com/south/africa/)

# MAXIMIZE

INCENTIA ECO

## COMPOSITION

Potassium (K)	34,20 g/kg
Potassium oxide (K <sub>2</sub> O)	41,04 g/kg
Boron (B)	3000 mg/kg
Zinc (Zn)	1700 mg/kg
Manganese (Mn)	1000 mg/kg
Iron (Fe)	700 mg/kg
Molybdenum (Mo)	100 mg/kg

## CROPS

Avocado, Mango, Banana & Citrus  
Cotton  
Cranberries & Berries  
Rice, Coffee & Cocoa  
Capsicum, Paprica, Pimiento, Tomatoes,  
Vegetable, Solanaceous, Cucurbitaceous  
Potato  
Vine  
Forest nursery, ornamental and seed  
nursery  
Seed treatment



DVA  
DIVERSITY VARIETY ADVANCEMENT

MAXIMIZE

INCENTIA ECO

FERTILIZER Group 2  
Registration number B 6151 Act 36 of 1947

### Declared content:

Potassium (K)	34,20
Potassium oxide (K <sub>2</sub> O)	41,04
Boron (B)	3000
Zinc (Zn)	1700
Manganese (Mn)	1000
Iron (Fe)	700
Molybdenum (Mo)	100

Density (20°C): 1,135 g/mL



Registration holder DVA Chemicals South  
Registration number: 2006/000931/07  
Unit: 20, Block: D, Carpe Diem Building,  
Techno Park, Stellenbosch, 7600, South Africa  
Tel: +27 71 506 1246  
Web site: [dva.com/south/africa/](http://dva.com/south/africa/)

## **INCENTIA CaBZn PLUS**

*Fisioresolutiva*

18

Liquid fertilizer with amino acids and is enriched with complexed calcium and boron, zinc chelate, supplemented with amino acids of plant origin with a high betaine content, which helps to capture all nutrients for easy assimilation by plants.

## **INCENTIA EFFIK-ONE**

*Fisioresolutiva*

20

Liquid mixture with complex micronutrients to enhance treatments against insects and diseases

## **INCENTIA ECO AMINO 26**

*Fisioresolutiva*

22

Bio-stimulant and anti-stress organic fertilizer with amino acids of plant origin (lysine, glutamic acid and glycine).

# **INCENTIA**

**BIOSCIENCE**



**17**

**CROP NUTRITION**



# CaBZn PLUS

INCENTIA FISIORESOLUTIVE

## DESCRIPTION

Liquid fertilizer with amino acids and is enriched with complexed calcium and boron, zinc chelate, supplemented with amino acids of plant origin with a high betaine content, which helps to capture all nutrients for easy assimilation by plants.





# CaBZn PLUS

INCENTIA FISIORESOLUTIVE

## COMPOSITION

Calcium (Ca)	67,20 g/kg
Calcium oxide (CaO)	94,01 g/kg
Nitrogen (N)	70,80 g/kg
Potassium (K)	20,10 g/kg
Potassium oxide (K <sub>2</sub> O)	24,12 g/kg
Zinc (Zn)	11200 mg/kg
Boron(B)	10000 mg/kg
Manganese (Mn)	100 mg/kg
Molybdenum (Mo)	100 mg/kg

## CROPS

Cranberries, Strawberries & Berries  
Cotton  
Avocados, citrus and fruit trees  
Coffee, cocoa, passion fruit, mango,  
pineapple, papaya & banana  
Cucurbitaceous  
Maize  
Potato, sweet potato  
Tomatoes, peppers and other  
solanaceou  
Vines



### Declared content:

Calcium (Ca)	67,20
Calcium oxide (CaO)	94,01
Nitrogen (N)	70,80
Potassium (K)	20,10
Potassium oxide (K <sub>2</sub> O)	24,12
Zinc (Zn)	11200
Boron(B)	10000
Manganese (Mn)	100
Molybdenum (Mo)	100

Density (20°C): 1,408 g/mL



Registration holder DVA Chemicals South Africa  
Registration number: 2006/000931/07  
Unit 20, Block D, Carpe Diem Building,  
Techno Park, Stellenbosch, 7600, South Africa  
Tel: + 27 71 506 1245  
Web site: [dva.com/south/africa/](http://dva.com/south/africa/)



# EFFIK-ONE

INCENTIA

FERTILIZER Group 2  
Registration number B 6149 Act 36 of 1947

Declared content

Potassium (K)	40,9	g/kg
Potassium oxide (K <sub>2</sub> O)	49,08	g/kg
Copper (Cu)	21800	mg/kg
Manganese (Mn)	4200	mg/kg
Boron (B)	4000	mg/kg
Zinc (Zn)	3200	mg/kg
Molybdenum (Mo)	100	mg/kg

Density (20°C): 1,227 g/mL



Registration holder DVA Chemicals South Africa  
Registration number: 2004/000931/07  
Unit 2D, Block D, Carpe Diem Building,  
Techno Park, Stellenbosch, 7600, South Africa  
Tel: +27 71 506 1246  
Web site: [dva.com/south/africa/](http://dva.com/south/africa/)

# EFFIK-ONE

INCENTIA

# EFFIK-ONE

INCENTIA

## DESCRIPTION

Liquid mixture with complex micronutrients to enhance treatments against insects and diseases

## COMPOSITION

Potassium (K)	40,9 g/kg
Potassium oxide (K <sub>2</sub> O)	49,08 g/kg
Copper (Cu)	21800 mg/kg
Manganese (Mn)	4200 mg/kg
Boron (B)	4000 mg/kg
Zinc (Zn)	3200 mg/kg
Molybdenum (Mo)	100 mg/kg

## CROPS

Vegetables

Citrus

Avocados, mangoes, fruit trees, bananas, coffee, cocoa, etc

Rice & Cereal

Olive groves

Blueberries, strawberries, berries, etc





# AMINO 26

INCENTIA ECO

## I DESCRIPTION

Bio-stimulant and anti-stress organic fertilizer with amino acids of plant origin (lysine, glutamic acid and glycine).



# AMINO 26

INCENTIA ECO

## COMPOSITION

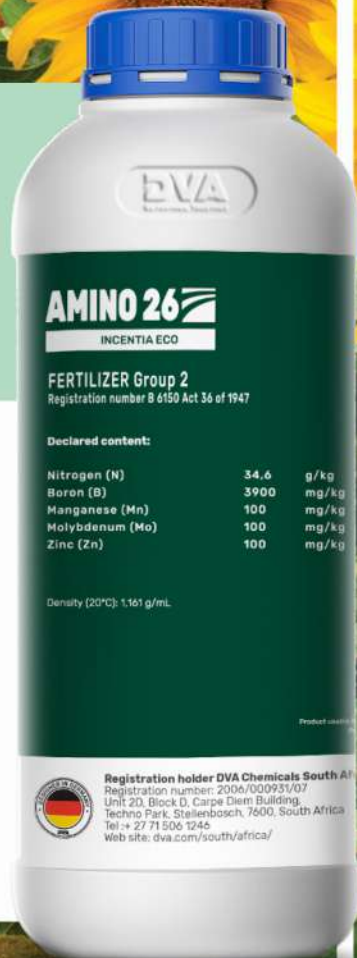
Nitrogen (N)	34,6 g/Kg
Boron (B)	3900 mg/Kg
Kg Manganese (Mn)	100 mg/Kg
Molybdenum (Mo)	100 mg/Kg
Zinc (Zn)	100 mg/Kg

## CROPS

Horticultural crops  
(tomato, potato, cucumber, melon,  
zucchini, cauliflower, onion, carrot,  
pepper etc.)

Fruits, olives and vines  
(citrus, apple, pear, cranberry, almond,  
cherry, peach, avocado, mango,  
banana etc.)

Extensive crops  
(cereals, alfalfa, cotton, beetroot,  
corn, sunflowers etc.)



# GLOBAL PRESENCE.

With more than 25 branches  
around the world.  
Working directly  
60+ countries.

## HEADQUARTER (DVA International GmbH)

Valentinskamp 70 / EMPORIO  
D-20355 Hamburg, Germany

Phone: +49 (0) 40 / 8222 85 5  
Fax: +49 (0) 40 / 8222 85 999

## DVA (SHANGHAI) CHEMICALS CO.,LTD.

Room 608, No. 108 Yuyuan Road,  
Shanghai, China. Post Code: 200040

Tel: +86-21-52370325  
Fax: +86-21-52370327

## DVA ARGENTINA S.A.

Blanco Encalada 170  
2do Piso Boulogne (1609)  
Buenos Aires, Argentina

Tel.: +5411 47636670  
Fax: +5411 47669038

## DVA BOLIVIA

Av. Cristo Redentor No. 5300  
Santa Cruz, Bolivia

Tel.: +591 3 3435700

## DVA BRAZIL

Hemisphere Office - Sala 812  
R. Oriente, 55 - Chácara da Barra,  
Campinas - SP, 13090-740

Tel.: +55 19 3254-5622

## DVA DE COLOMBIA LTDA. / DVA HEALTH & NUTRITION COLOMBIA S.A.S.

OXUS Business Center, Km 1.5 via Chía-Cajicá  
west side, Chía. 509 Office

Tel.: +57 17427042

## DVA INTERNATIONAL GMBH, DVA AGRO GMBH, DVA PLASTICS GMBH, DVA HEALTH & NUTRITION

Valentinskamp 70 / EMPORIO  
D-20355 Hamburg / Germany

Tel.: +49 (0) 40 / 8222 85 5  
Fax: +49 (0) 40 / 8222 85 999

## DVA INDIA CHEMICALS PVT. LTD.

Cello Triumph, I.B. Patel Road  
Jay Prakash Nagar, Goregaon East  
Mumbai 400063 India

Tel.: +91 (22) 56790378

Fax: +49 (0) 40 / 8222 85 999

## DVA MEXICO

Corporativo Punto Polanco  
Lago Alberto No.319 Piso 7-701 Col.  
Granada  
Alc. Miguel Hidalgo CDMX C.P 11520.

Tel.: +52 01-55-2122 0400

## DVA AGRO PARAGUAY S.R.L.

Calle Papa Juan XXIII N° 2555  
casi Tte Oddone  
Asunción, Paraguay

Tel.: +59 521 328 3650

## DVA HEALTH & NUTRITION PERÚ SAC.

Jr. Tomas Ramsey 930  
Of. 602 CP. 1506, Lima, Peru

Tel.: +51 987 163148

## DVA CHEMICALS SOUTH AFRICA PTY. LTD.

The Reserve 1, Unit 3, 1 Capricorn Way  
Brackenfell, 7560, South Africa

Tel.: +27 21 880 0676

## DVA IBERIA S. L.

Plaza de la Constitución, 2, 5ª Planta,  
29005 Málaga, Spain

Tel.: +34 951 327 613

## DVA AGRO UKRAINE

2A Sverstuka street, office 600  
02002 Kiev, Ukraine

Tel.: +380 50 4698245

## DVA EAST AFRICA

Spur Mall, Office No.S20, 2nd Floor, Ruiru, Kenya

Tel.: +254 721 259351



## SOUTH AFRICA CONTACT DETAILS

### **HEIN SMITH**

Sales and Marketing Head South Africa  
Hein.smith@dva.com

**0609975471**

### **DVA CHEMICALS SOUTH AFRICA**

The Reserve 1, Unit 3, 1 Capricorn Way  
Brackenfell, 7560, South Africa.