





BE THE LEADING BRAND  
IN INOCULANTS, SAYS A LOT.  
BE THE ONLY COMPANY  
PRODUCING IN INTA CASTELAR,  
SAYS IT ALL

Since 1970, **CKC** brand leadership, to introduce the first varieties of seed soybean seeds and the first inoculant whose initials were **CKC**.



The primary objective of CKC LABORATORIES ARGENTINA SA is to generate the greatest client satisfaction meeting the most stringent quality standards.

CKC LABORATORIES ARGENTINA SA guarantees the best quality product on the market as the only company which has two agreements signed with INTA, one of which allowed the installation of the manufacturing plant within the Innovation Park Technology INTA Castelar, and the other provides technical assistance for Linking Technology Agreement with the Institute of Microbiology and Zoology (IMYZA) doing the monitoring and control of the production of soybean inoculants made before sell.



## ► CKC Soy

### CHARACTERISTIC

Contains strains of *Bradyrhizobium japonicum* provided and controlled by INTA. Genetically selected for its specificity, infectivity that ensures the greatest biological **Nitrogen Fixation**. Supplying crop requirements, achieving maximum yields. Formulated based on micronized sterile peat, which enables high adhesion to the seed.

Formulation developed for marginal areas or unfavorable conditions.

### PRESENTATION

**Case:** (50 doses) 50 sachets x 150 gr each

### DOSE

150 gr / 50 kg soybean seeds.



## ► CKC Liquid

For previously cured inoculating seeds.  
It supports the most commonly used terapics market.

### CHARACTERISTIC

Contains strains of *Bradyrhizobium japonicum* provided and controlled by INTA. Genetically selected for its specificity, infectivity and high capacity of **Nitrogen Fixation** in a liquid formulation. Brings practicality and ease of application. Inoculants to be directly applied. Made on a sterile support packaged in sterilized containers by gamma radiation. This technology allows a supply of more than 200,000 bacteria per soybean, greatly exceed the 80,000 required by law (SENASA), demonstrating the superiority of the product.

### PRESENTATION

**Case:** (100 doses) 20 Sachets x 750 cc each to treat 300 kg of seeds.

### TREATMENT

Sachet to treats 250 kg seeds.

**Case:** (100 doses) 20

**Dose:** 150 cc / 50 kg of seeds



## ► CKC Liquid Soy

### CHARACTERISTIC

Inoculants concentrate ( $> 5 \times 10^9$  CFU / mL) strains of *Bradyrhizobium japonicum* to be applied with chemical seeds treatments (fungicides, insecticides, fertilizers) for its high number of bacteria and low liquid, allows a very good distribution of inoculums without excessively wet seeds.



### PRESENTATION

Sachet x 600 cc (12.5 doses) mostly used in pack presentation.

### TREATMENT

**Dose:** 48 cc / 50 kg of seeds.

Allways recomended to prove compatibility between inoculants and the agrochemical.

---

## ► CKC Protect

### CHARACTERISTIC

Formulation with polysaccharides and substances that protect and enhance the life of the bacteria on the surface of the seed and soil, promoting greater and more powerful nodulation even in unfavorable conditions.

It allows to pre-inoculate 20 days before to the date of sowing. To protect seeds from unfavorable climate and soil conditions.



### PRESENTATION

Container with 5 L to treat 2500 kg seeds

Sachet 1,25 L to treat 625 kg of seeds

Dose pre inoculation: 100 cc / 50 kg seeds

Dose protection: 50 cc / 50 kg seeds

### TREATMENT

**Dose preinoculation:** 100 cc / 50 kg of seeds

Protection: 50 cc / 50 kg of seeds

---

## ► CKC On Line Soybean

### CHARACTERISTIC

it drips directly onto the sowing line with furrow application equipment simultaneously sowing. It is composed of bacteria of the genus *Bradyrhizobium japonicum* selected for their ability to Fix Nitrogen from atmosphere and nodules in soybeans crops. Not necessary to use cold conditions for proper storage.



### PRESENTATION

**Case:** 4 bladders x 3.75 L each.

### TREATMENT

**Dose:** 300 cc de CKC ON LINE SOYBEAN per Ha, in 40 a 60L of water. For furrow distance between 17.5 a 15 cm suggest a dose of 600 cc/ha. Packaging for 33 to 50 has to treat depending distance between furrows.

### APPLICATION TABLE OF ON LINE SOYBEAN

Distance between furrows in cm	L Water	Dose (cc/ha)
0.70	29	300
0.53	38	300
0.46	43	450
0.35	57	450
0.23	86	450
0.17	114	600
0.15	133	600

## ► CKC Systemic Soy Pack

### CHARACTERISTIC

Pack to treat and inoculate at the same time before sowing. CKC FLOW SYSTEMIC is a Broad spectrum fungicide with systemic and contact mode of action by the presence of two active ingredients in the formula such as Carbendazim and Thiram. Inoculants with CKC LIQUID SOY to ensure an excellent nodulation.



### PRESENTATION

**Case:** (75 dose) 6 sachet CKC LIQUID SOY x 600 cc each and 3 containers of CKC FLOW SYSTEMIC of 2.5 L each.

(CKC FLOW SYSTEMIC: Carbendazim 15 %+Thiram 15 %)

### TREATMENT

To treat 3750 kg of seeds.

## ► CKC Thiram Soy Pack

### CHARACTERISTIC

Pack to treat and inoculate at the same time, containing **Thiram CKC** wide range of fungicides control by contact action.



### PRESENTATION

**Case (100 dose):** 8 sachets de CKC Liquid Soybean x 600 cc each  
2 containers of 5 L of Thiram CKC

### TREATMENT

Pack to treat 5000 kg of seeds.

(THIRAM CKC: Thiram 31,25 %)

## ► CKC Pack Premium

### CHARACTERISTIC

To treat and inoculates before sowing. This pack with **DANJIRI ST** protects seeds and seedlings from fungal infections in the soil (*Rhizoctonia sp.*, *Pythium sp.*).

Reduce the risk of introduction and spread of pathogens from seed. (Ex.: *Cercospora sojina*, *Diaporthe phaseolorum*, etc.).

### PRESENTATION

**Case (75 dose):** 6 sobres inoculants CKC LIQUID SOJA x 600 cc each  
3 container of DANJIRI ST x 2.5 L each

### TREATMENT

Pack to treat 3750 kg of seeds.

Danjiri ST: Methyl Tiofanate 15 % + Ethaboxan 0.5 % + Thiram 30 %



## ► CKC Pack Full

### CHARACTERISTIC

Pack designed to protect seeds and seedlings from fungal soil infections (*Rhizoctonia sp.*, *Pythium sp.*, *Damping Off*). Reduce the risk of introduction and spread of pathogens from seed. Wide range of control soil fungi by the formula of three active ingredients Carbendazim + Thiram from CKC FLOW SYSTEMIC and Metalaxyl from CKC METALAXIL.

### PRESENTATION

**Case (75 dose):** 3 containers with CKC Flow Systemic x 2,5 L each  
6 sachets with CKC Liquid Soybean x 600 cc  
3 pouch CKC Metalaxil with 320 g each

### TREATMENT

Pack to treat 3750 kg of seeds.



## ► Rhizoflo Premium Soy and Legumes

### CHARACTERISTIC

Biofertilizer to Co inoculate Soybean and Legumes.

CKC features the latest in bio-fertilizers, formulation based on two growth promoting microorganisms (PGPR): *Pseudomonas fluorescens*, which facilitates optimal solubilization of phosphorus, stimulates plant growth and provides plant protection, and *Azospirillum brasilense*, which provides nitrogen, promoting greater root and vegetative development. Better response to different stress factors. Thereby, these promoters are formulated in the same sterile medium, allowing developers to achieve an early and full crop growth, which means higher performance.

Therefore, talk about a unique performance is talking about two growth promoters in one biofertilizer. PREMIUM RHIZOFLO SOY AND LEGUMES is talking about Soybean.

### PRESENTATION

**Case:** 6 Bag in Box with 1.2 L each.

To treat 7200 kg of seeds.

### TREATMENT

Co inoculation to be applied on Soybean, vetch, pea, peanut, lentil, chickpea, beans and synergize both benefits inoculation with specific rhizobium bacteria and promotion effects from PGPR Bacteria.

**Dose:** 50 cc / 50 kg seeds.



## ► Rhizoflo Liquid Wheat, Barley, Oats, Rice and Winter Crops

NEW  
Formula

### CHARACTERISTIC

**New formula to be applied by foliar Drench or irrigation.**

Biological fertilizer, watery liquid with bacterial strains of *Azospirillum brasilense*, free of contaminants, which promote growth and increase crop yields. Exerts an hormonal (phytohormones: Citiokinin, Gybberellin, etc) action in the rhizosphere positively changing the root architecture, enabling greater uptake of water and nutrients; increasing efficiency and the use of chemical fertilizers, when applied together. It is economical, efficient and environmentally friendly. It is ideal to reach the full potential of the seed sown complement.



### PRESENTATION

**Case (30 dose):** 3 bladders x 5 L each

### TREATMENT

To treat 3000 kg of seeds.

**Dose:** 500 cc/100 kg of seeds.

Foliar application: 200 cc / ha on vegetative stages.

## ► Rhizoflo Premium Wheat, Barley, Oats, Rice and Winter Crops

### CHARACTERISTIC

Formula based on two growth promoting microorganisms: *Azospirillum brasilense*, which provides Nitrogen by fixing from atmosphere, promoting greater root and vegetative development by the release of hormonal substances and *Pseudomonas fluorescens*, which solubilizes phosphorus making it more available to the plant, stimulates growth and provides plant protection by the generation of siderophore.



### PRESENTATION

**Case:** 6 bag in box x 1,2 L each for 1.800 kg of seeds.

### TREATMENT

**Dose:** 400 cc / 100 kg Wheat, Barley, Oats Rice seeds.

**Rapeseed:** 700 cc / 100 kg of seeds.

## ► Rhizoflo Liquid Corn, Sorghum and Summer Forages

NEW  
Formula

### CHARACTERISTIC

Provides strains of *Azospirillum brasilense* which are added into a previously sterilized medium, as also its packaging container. Its formula contains biological compounds that promote plant growth, stimulate the rhizosphere and mycorrhizal activity. It is the ideal complement to reach the maximum potential of the seed sown. With new formulation allows the **foliar** application, **drench** and **irrigation**. Can be applied in furrow when sowing, with special kit put on planter.



### PRESENTATION

Case with 3 bladders with 5 L each

### TREATMENT

To treat 1500 kg of seeds

**Doses seed treatment:** 1000 cc / 100 kg seeds.

Foliar: 200 cc / ha vegetative stages.

## ► Rhizoflo Premium Corn, Sorghum and Summer Forages

### CHARACTERISTIC

Formula to treat corn, sorghum and summer forage seeds. Growth promoting action in vegetative stages of the crop, promotes root development and improved grain yield. Great complement to chemical fertilizers solubilizes Phosphorous from soil, Nitrogen atmosphere fixations and realizes phytohormones that promotes vegetative growth are the most important characteristics.



### PRESENTATION

**Case:** 6 bag in box x 1,2 L each to treat 1.440 kg of seeds.

### TREATMENT

**Dose:**

Corn/Sorghum: 500 cc / 100 kg of seeds.

Summer forages: 50 cc / 10 kg of seeds.

## ► Rhizoflo Liquid Industrial Crops

### CHARACTERISTIC

Especially formulated for Sunflower, Tobacco, Cotton, Sugar cane.

Liquid formulation that can be applied as foliar, drench or irrigation. *Azospirillum* sp. formulation have the benefit to promote vegetative development but specially the roots.

### PRESENTATION

**Case:** bladders x 5 L each

### TREATMENT

To be applied in high technology productions as a complement of chemical fertilization.



## ► Rhizoflo Premium Industrial Crops

### CHARACTERISTIC

Specifically formulated to be applied in Snuff crops, sugar cane, cotton, sunflower, potato, etc. in fertigation, drench foliar or traditional seed treatment. Such a novel product as it would be a new unit weight.

### PRESENTATION

**Case:** 6 bag in box x 1,2 L each to treat 1.440 kg of seeds.

### RECOMMENDATIONS FOR USE

Recommended in high technology to achieve maximum potential. Doses are adapted to cultivation and application form.



## ► Rhizoflo Premium Potato

### CHARACTERISTIC

Specific formula for Potato Crop to be applied in furrow when sowing or in seed treatment too. Exclusive formula with two PGPR Bacteria that fix Nitrogen from atmosphere, solubilizes phosphorous and promotes root development. Increases yields and reduces faulty units.

### PRESENTATION

**Case:** 6 bag in box x 1,2 L each.

### DOSE

Proportional to Organic Material > 4 % 2,4 L / ha < 4 % 3,6 L / ha



## ► Rhizoflo Premium Industrial Crops

### CHARACTERISTIC

Formula to treat seeds of industrial crops. Growth promoting action in vegetative stages of the crop, promotes root development and improved grain yield. Great complement to chemical fertilizers solubilizes Phosphorous from soil, Nitrogen atmosphere fixations and realizes phytohormones that promotes vegetative growth are the most important characteristics.



### PRESENTATION

**Case:** 6 Bag in box x 1.2 L each.

### RECOMMENDATIONS FOR USE

Crop	Dose	Moment
TOBACCO	50 cc / L	Nursery: irrigate seedling with 2 % dilution 15 days after planted.
	2 L / ha	Drench on nursery: 15 days before transplant
	2,5 L / 100 L	Transplant: soak seedlings for 1 ha dilution at 2,5 %
SUGAR CANE	2 - 3 L / 100 L	Planting, dilution 2 % dripped in furrow
		Immersing seed cane dilution at 2 % leave at least 1 hour before sprayed seed and then on plant
COTTON	10 cc / kg	Acid delinting
	20 cc / kg	Flamed seeds mechanic delinting
SUNFLOWER	100 cc / 20 kg	Seed treatment: add 150 cc unchlorinated water



## ► Rhizoflo Premium Horticulture

### CHARACTERISTIC

Exclusive formula with two PGPR Bacteria that fix Nitrogen from atmosphere, solubilizes phosphorous and promotes root development. Increases yields can be applied by different ways and moments.



### PRESENTATION

**Case:** 6 bag in box x 1,2 L each.

### RECOMMENDATIONS FOR USE

Crop	Dose	Moment
Solanaceae (Tomato, Peper, etc.)	50 - 70 ml / kg	<b>Trays:</b> add to the substrat, for more homogeneity, dilute in water and apply until moisted.
Leaf cultura Lettuce, spinach, Basil	50 cc / L	<b>Transplant:</b> ubmerge seedlings for minutes.
Strawberry, Berries	50 cc / kg seeds	<b>Seed treatment:</b> add 200 cc of wáter for better distribution of the treatment.
Cucurbits (Squash, Melon, watermelon)	50 cc / L	<b>Drench:</b> apply to the neck on postrasplant.
	2 - 4 % v/v	<b>Irrigation:</b> add to the system with continuous agitation. 1° apply 15 Post transplant days 2° apply 45 Post transplant days



## ► CKC Alfalfa & Melilotus

### CHARACTERISTIC

Formula Peat Based of *Sinorhizobium meliloti* strains containing genetically selected for its specificity, infectivity, high nodulation and nitrogen fixation ability. Ensures the highest biological nitrogen fixation, meeting the crops needs, achieving maximum yields in Lucerne and Melilotus. It can be stored at room temperature, it does not require any special storage conditions.

### PRESENTATION

**Case:** 50 pouches with 170 gr. each

### TREATMENT

To treat 25 kg of seeds.



## ► CKC Clover

### CHARACTERISTIC

Formula peat based of *Rhizobium leguminosarium biov trifolii* strains genetically selected provided by INTA.

Inoculants of direct application manufactured in sterile conditions that ensures the presence only of the beneficial strains.

### PRESENTATION

**Case:** 50 pouches with 170 gr each

### TREATMENT

To treat 25 kg of seeds.



## ► CKC Lotus

### CHARACTERISTIC

Formula peat based of *Mesorhizobium spp.* strains genetically selected provided by INTA.

Inoculants of direct application manufactured in sterile conditions that ensures the presence only of the beneficial strains.

### PRESENTATION

**Case:** 50 pouches with 170 gr each

### TREATMENT

To treat 25 kg of seeds.



## ► CKC Liquid Chickpea

### CHARACTERISTIC

Formulated with two strains of *Mesorhizobium ciceri*, chosen for their ability of biological nitrogen fixation (BNF) and also their infectivity ensures the most effective nodulation. Its formulation, exclusive CKC, allows it to be stored at room temperature not requiring special storage conditions. CKC PROTECT promotes greater adhesion to the seed, protects the bacteria from drying out and nourishes feeds them keeping the metabolism between inoculation and germination.

Mixe CKC LIQUID CHICKPEA with CKC PROTECT before adding another product is recommended.

### PRESENTATION

**Case x 75 doses:** 3 bladders with 5 L each  
3 sachets of CKC PROTECT with 1,25 L each

### TREATMENT

To treat 3750 kg of seeds.

**Dose:** 200 cc CKC LIQUID CHICKPEA + 50 cc CKC PROTECT x 50 kg of seeds



## ► CKC M Chickpea Pack

### CHARACTERISTIC

Adds the capacity of Biological Nitrogen Fixation through the specific inoculants and the protection to seed by three active ingredients because of the combination of two fungicides that control seed and soil fungi.

Mixing the inoculants With CKC Protect first before adding the fungicides enhances the effects of the bacteria is recommended.

### PRESENTATION

**Packaging for 50 doses:** 2 bladders of CKC LIQUID Chickpea of 5 L each.  
2 sachets of CKC PROTECT of 1,25 L each  
1 bottle CKC FLOW SYSTEMIC of 5 L  
1 Pouch CKC METALAXYL of 320 gr

### TREATMENT

To treat 2500 kg of seeds.



## ► CKC Liquid Vetch, Peas, Lentil

### CHARACTERISTIC

Manufactured with strains of *Rhizobium leguminosarum biovar viciae* bacteria selected for their infectivity and ability of Biological Nitrogen Fixation (BNF). The liquid formulation in a sterile environment ensures a better distribution on the seed and greater practicality of application. CKC PROTECT promotes greater adhesion to the seed, protects the bacteria from drying out and nourishes them keeping your metabolism between inoculation and germination. Mixing the inoculants with CKC PROTECT first before adding the fungicides enhances the effects of the bacteria is recommended.

### PRESENTATION

**Case x 75 doses:** 3 bladders with 3750 cc of CKC LIQUID VETCH, PEA, LENTIL. 3 sachets of 1250 cc each of CKC PROTECT.

To treat 3750 kg of seeds.

### TREATMENT

Para tratar 3750 kg de semillas.

**Dose:** 150 cc CKC LIQUID VETCH, PEAS, LENTIL + 50 cc CKC PROTECT for 50 kg of seeds.



## ► CKC M Vetch, Peas, Lentil Pack

### CHARACTERISTIC

Adds the capacity of Biological Nitrogen Fixation through the specific inoculants and the protection to seed by three active ingredients because of the combination of two fungicides that control seed and soil fungi.

Mixing the inoculants with CKC PROTECT first before adding the fungicides enhances the effects of the bacteria is recommended

### PRESENTATION

**Packaging for 50 doses:**

5 sachets of CKC LIQUID VETCH, PEAS, LENTIL of 5 L each.

1 sachet of CKC PROTECT of 1,25 L

1 Pouch CKC METALAXIL of 320 gr

1 bottle CKC FLOW SYSTEMIC of 5 L

### TREATMENT

To treat 1250 kg of seeds.



## ► CKC Liquid On Line Peanut

### CHARACTERISTIC

Is made up of strains of *Bradyrhizobium spp.* selected for their ability to fix nitrogen and nodulation in growing peanuts. It is formulated and packaged in a sterile environment so that it does not contain any contaminating organism. This unique formulation allows CKC is not necessary to use cold for proper storage. It is applied simultaneously when planting directly in furrow with application equipment, to preserve seeds coat.

### PRESENTATION

**Case:** bladders x 4.5 L each

### TREATMENT

Packaging to treat 12 ha or a dose of 10.5 cc every 100 lineal meters between 70 cm rows diluted in 40 to 60 L of water per ha.



## ► CKC Stick Peanut

### CHARACTERISTIC

Manufactured of strains of *Bradyrhizobium spp.* selected for their ability to fix nitrogen and nodulation in growing peanuts. It is formulated and packaged in a sterile environment so that it does not contain any contaminating organism. Formulation based on micronized sterile peat with polymers that make the bacteria keep on the surface seed without the addition of other substances.

### PRESENTATION

**Case x 50 dose:** 2 bladders with 5 kg each

### TREATMENT

To treat 2500 kg of seeds

**Dose:** 200 g per 50 kg of seeds.







**AIMS:**

Make a sure germination in:

- Low soils temperature.    - Stress conditions (deficiency or excess moisture).
- Sowing depth.            - Seed or seedling health.

## ► CKC Flow Systemic

**CHARACTERISTIC**

It is a flowable fungicide systemic and contact action for the treatment of seeds for sowing. Protects the seeds inside and out against soil fungi (complex damping off) and seed (*Cercospora*, *yellow rust*, etc.) increasing the percentage of successful plants and consequently crop yield. The action fungicide thiram as active coverage, the property is complemented by translocation of carbendazim, allowing full control of the seed until the seedling stage.

**COMPOSITION**

Carbendazim 15 % + Thiram 15 %

**PACKAGING**

Drum x 2,5 L and x 5 L

For more information please read the label.

---

## ► CKC Metalaxil

**CHARACTERISTIC**

Systemic fungicide, designed to be applied to seeds. The active ingredient Metalaxyl belongs to the chemical group phenylamides. Formulated to be applied to the seed, Metalaxyl is absorbed by the seedling and carried by the updraft of sap. Thus it protects young plants from inside, providing a protection period of about 2 to 8 weeks, depending on weather conditions. Furthermore by preventing systemic infections, it reduces the number of spores that cause further attacks.

**COMPOSITION**

Metalaxyl 35%

**PACKAGING**

Case with 25 pouch x 320 gr each.

Case with 10 pouch x 1000 gr each.

---

## ► Imidacloprid CKC

### CHARACTERISTIC

Dispersible powder for seed treatment. It is containing dye and adherent in its formulation to improve treatment and make better contact and persistence of the active ingredient on the seed coat. It is a systemic insecticide that acts by contact and ingestion, developed for insect control in the early crop stages, and especially suited to grassland, cereals, potatoes, cotton and sunflower. In this last also has a repellent effect in the presence of ants.



### COMPOSICIÓN

Imidacloprid 70%

### PACKAGING

Case: 10 Pouch x 500 gr each.

---

## ► Danjiri ST

### CHARACTERISTIC

Exclusive formula that exerts an excellent control on seed pathogens. Wide spectrum control of soil pathogens. "Eradicative" power in diseases of the seeds as *Cercospora sojina*. Good compatibility with inoculants. Emergence assured with Danjiri ST.

### COMPOSITION

Thiram 30 % + Ethaboxan 0.5 % + Thiophanate methyl 15 %

### PACKAGING

Drums x 2.5 L

### TREATMENT

Dose: 100 cc / 50 kg of seeds .

---

## ▶ Thiram CKC

### CHARACTERISTIC

Preventive fungicide by contact effects by direct application to seeds intended for sowing. Its application protects seeds and newly emerged seedlings from the attack of soil fungi that cause diseases and the consequent decline in the number of plants and crop yield. The fungicide thiram have an active coverage action to prevents attacks from harmful organisms. Thus greater security is obtained in achieving the crop, economy of seeds and increases yields.

### COMPOSITION

Thiram 31.25 %

### PACKAGING

**Case:** 4 drums x 5 L each.

For more information please read the label.



## ▶ CKC Carbendazim

### CHARACTERISTIC

It is a systemic fungicide formulated as a suspension concentrate, from preventive and / or curative, indicated for foliar spray for control in various crops and postharvest treatment of fruits and flowers. It is of wide spectrum with great effect in various diseases in a wide variety of crops.

### COMPOSITION

Carbendazim 50 %

### PRESENTATION

Drums x 20 L

FOR MORE INFORMATION PLEASE READ THE LABEL.





## ► CKC Silo Protect

### CHARACTERISTIC

It is a repellent for rodents and animals generally warm blood. It is dispersible in water emulsion when animals perceive sensory provoked rejection, which drives away. In usual use concentrations it is not toxic for animals or for the user. It has been developed to repel rabbits, armadillos, rodents, rabbits, deer, guinea pigs, bats, birds and other animals that can damage storage bags of grain and forage both pallets as the silo bags. It is also very effective in places like warehouses, stables, warehouses and barns, for which its perimeter spray is recommended in the form of both internal and external surfaces. It has components with fungicide and bactericidal activity, so as further action is obtain plants free of fungi and lichens on their trunks, and that infections are prevented by damage to them. NON Phitotoxic.

### PLACES OF APPLICATION:

Silo bags, seeds, lawn, ornamental plants, forest and fruit trees, crops, rural facilities, anywhere you want chase rodents and generally hot blood.

It is also very effective in places like warehouses, stables and barns, for which its perimeter spray is recommended in the form of both internal and external surfaces.

### DOSE

1L in 25 L of water to be sprayed between 80/100 meters. It is suggested to add vegetable oil in the spray mixture, this will give more grip on porous surfaces such as the silo bag.

### PACKAGING

Case with 6 bottles x 1 L each





**LABORATORIOS CKC ARGENTINA S.A.**

**Sales and administration:** Montesquieu 520 (C1437FCF) C.A.B.A.

Tel/Fax: (011) 4941-5777 (rotativas) - email: [ckc@ckc.com.ar](mailto:ckc@ckc.com.ar)

**Warehouse:** Av. Amancio Alcorta 2655 (C1437HTB) C.A.B.A.

**Industrial plant:** Parque de Innovación Tecnológica INTA Castelar. Buenos Aires, Argentina

[www.ckc.com.ar](http://www.ckc.com.ar)