VECOL S.A. Is a company in evolution with over 67 years





















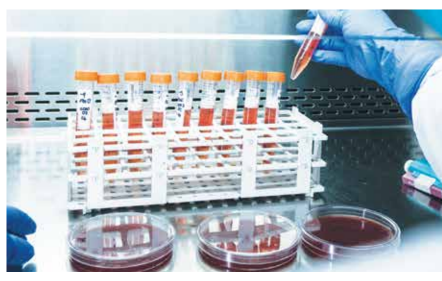






¿What do we want?

We aim at being a world-class company, recognized for being the best agricultural sector ally.







QUALITY POLICY

At VECOL S.A., we research, develop, manufacture and market biotechnological products (vaccines) and pharmaceuticals; besides we supply nutritional supplements, agro-chemical and fertilizing products. We are pioneers in the development of biological products and we are always aware of animals' health through preventive and therapeutic medicine as well as sanitary protection of crops, positively impacting on the prevention of public health. We are provided with our own infrastructure, experts and qualified staff in all processes so as to attain the best manufacture and development of quality control tests during all the stages of manufacture. All this framed within the compliance of current regulations, related to quality and bio-safety which assures the delivery of effective and safe products that meet the end-user expectations.







RESEARCH AND DEVELOPMENT



We are deeply interested in the research and development of new products, which enable us to support the agribusiness sector in the fields of preventive medicine, therapeutics and phytosanitary protection.

Our research team is permanently in touch with scientists worldwide in order to exchange information, which can be applied to the development and to the continuous enhancement of our products. This is how all along our history we have been advised by international organizations such as:

- Panaftosa
- Plum Island Animal Disease Center in the United States Armand Frappier Institute of
- Canada

- Animal Virology Center of Argentina
- UNSAM
- WorldPathol
- Benten
- Pasteur Institute of France

We have been recently focused on making alliances for technology transfer.









INTERNATIONALIZATION

- We are exporters of the anti-foot-andmouth disease vaccination to Ecuador and Uruguay. We are projecting ourselves to export to other countries.
- We have made business agreements in different countries for the import of finished products from China (agrochemical products), Russia (fertilizers), Spain and the United States (supplements).
- We have made strategic alliances with such entities as the Chamber of Commerce of Bogota, Procolombia and different embassies for the search of market opportunities in other countries.
- We import raw materials and supplies from China, India, Russia, Spain, Germany, France, Italy, United States, Mexico, Brazil, Argentina and Uruguay.







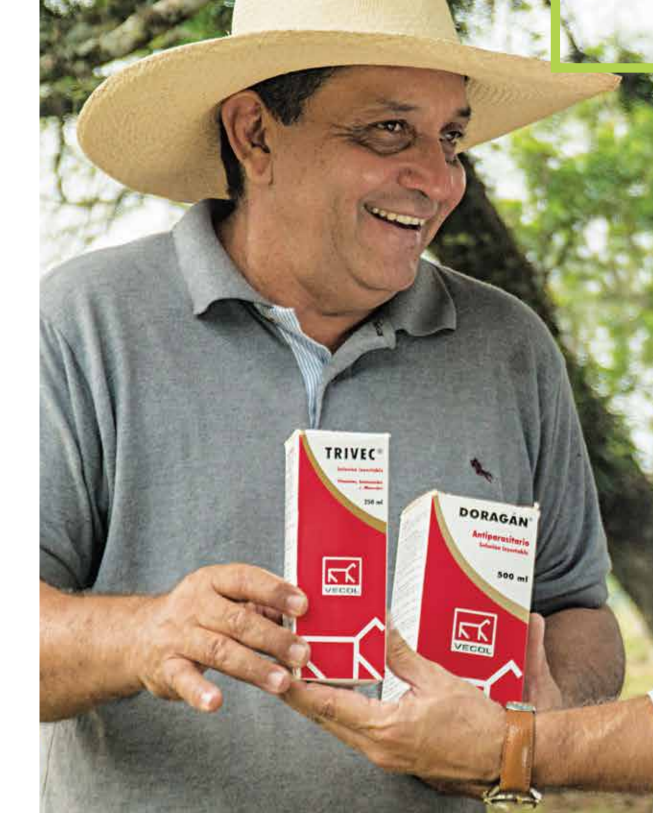
We developed four large business units which have led our company to another level:

- Production animals
- Companion animals
- Agriculture and fertilizing products
- Foot-and-mouth disease

We manufacture biological, pharmaceutical, cosmetic products and disinfectants for different animal species. We also provide the market with antibiotics, anti-parasites, hormonal products, vitamins, nutritional supplements and sanitizing products, thus completing our portfolio of products.

Following the government policies that stimulate the agribusiness sector, we have created the agricultural and fertilizers business unit, through which we currently provide forty (40) products, including herbicides, insecticides, and fungicides of high quality in order to promote the agricultural sector's development in Colombia.

Besides, we are positioned as leaders of the industry with the production of the anti-foot-and-mouth disease vaccine









VACCINES



	Product	ICA Registry	Presentation	Description	Species and Dosage
	Strain 19	863 DB	Bottles of 5 doses with diluent	Vaccine for active immunization against brucellosis, in calves from 3 to 8 months of age.	Bovines-2 mL subcutaneous route.
	Equine encephalitis vaccine	998 DB	Bottles of 10 doses	Vaccine for active immunization of equines, asses and mules against the Venezuelan equine encephalomyelitis disease.	Bovines-2 mL subcutaneous route.
No.	Rabigan ®	1897 DB	Bottles of 10 and 50 doses	Vaccine for active Immunization against rabies from 3 months of age.	Bovines-2 mL subcutaneous route.



ANTIBIOTICS

Product	ICA Registry	Presentation	Description	Species and Dosage
Sodic Ceftiofur	6428 MV	Bottles of 1g and 4g	Broad spectrum, injectable antibiotic for the treatment of diseases associated to: bovines, Hemolytic Mannheimia, Multocide Pasteurella, Histophilus, Somni, Straphylococcus sp, Streptococcus sp, and Escherichia Coli. In equines: Streptococcus Zooepidemicus. In Porcines: Actinobacillus (Haemophilus) pleuropneumoniae, Pasteurella multocide, Salmonella cholerasuis, and Streptococcus suis. In canines: Escherichia Coli and Proteus mirabilis.	Bovines: 2 mL/100 kg every 24 hours during 3 days route IM. Equines: 2-4 mL/50 Kg every 24 hours and continue for 48 hours after symptoms have disappeared— IM—route. Porcines: 0.6-1 mL/10 Kg every 24 hours for 3 days- IM route. Canines: 0.22 mL/5 kg every 24 hours and then every 48 hours for 5 to 14 days- SC route.
Estreptovec ®	1910 DB	Bottles of 5 g with their diluent	Wide spectrum antibiotic prescribed for the treatment of infectious diseases resulting from Leptospira sp., Pasteurella sp., Haemophilus sp., Campylobacter coli and Escherichia coli.	Bovines, Equines, Ovines, Caprines, and Porcines: 1 mL/25 Kg every 12 or 24 hours for 2 or 3 days- IM route
Oxytetracycline	1177 DB	Bottles of 500 mL	Wide spectrum antibiotic for the treatment of infectious diseases caused by tetracyclines sensitive microorganisms	Bovines, Equines, Porcines, Ovines: 2 mL/10 Kg. In Anaplasmosis and serious infections: 4 mL/10 kg. Dogs and Cats: 1.2 mL/10 kg. Poultry: 1 mL/Kg applied on chicken breasts. Repeat every 12 hours for 3 or 5 days, route IM or IV

ANTIBIOTICS



Product	ICA Registry	Presentation	Description	Species and Dosage
Injected Sulfamethazine	463 DB	Bottles of 50, 250 and 500 mL	For the treatment of infections caused by: Haemophilus spp., Fusobacterium spp., Escherichia coli, Shigella spp., Proteus spp., Aerobacter spp., Klebsiella spp., Streptococcus spp., Staphylococcus spp., Actinobacillus spp., Pasteurella spp., and Corynebacterium spp.	Bovines, equines, canines, porcines and poultry: 200 mg/kg on the first day and 100 mg/kg during 3 days after- IV route
Sulfarrinol ®	1330 DB	Box of 20 sachets /30g	Antidiarrheic useful for the treatment of intestine infections.	Calves, colts, porcines and ovines: 15-30 g. Piglets and canines: 5-10 g diluted in 0.5 kg in 1 kg of food or in 0.5 L to 1 L of water, daily for up to 3 days.
Enrofloxacine 10%	8627 MV	Bottles of 50 and 100 mL	Wide spectrum antibiotic prescribed for the treatment and control of respiratory, digestive, genitourinary and skin diseases of infectious origin caused by: Escherichia coli, Proteus sp., Clostridium sp., Clostridium perfringens, Salmonella sp., Pasteurella sp., Bordetella sp., Klebsiella pneumoniae, Mycoplasma sp., Staphylococcus sp., Bacillus sp., Erysipelotrix sp., Campylobacter sp., and Corynebacterium pyogenes.	Bovines, equines, ovines, caprines, porcines, dogs, and cats. Bovines, equines, ovines and caprines: IV, IM, or subcutaneous in doses of 5 mL/100 kgs, of live weight every 24 hours for 3 to 5 consecutive days. Porcines, IM route, 1 dose of 0.5 mL/10 kg every 24 hours during 3 days. Dogs and cats: subcutaneous in doses of 0.05 mL /kg during live weight for every 24 hours 5 consecutive days.

ANTIBIOTICS

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Product	ICA Registry	Presentation	Description	Species and Dosage
Tilosina	3620 DB	Bottles of 25, 100 and 200 mL	Wide spectrum antibiotic prescribed to bovines for the treatment of mastitis. Staphylococcus sp and Streptococcus sp., pneumonias caused by: Pasteurella multocide and Corynebacterium pyrogens, necrotic pododermatitis and diphtheria caused by Fusobacterium necrophorum, metritis caused by Coorynebacterium pyogenes. In porcines for the treatment of dysentery caused by	Bovines and porcines: 1 mL for each 20 kg of live weight every 24 hours for a max. time of 5 days, IM route.
			Campylobacter coli and Treponema. Arthritis: Mycoplasma hyosinoviae, Staphylocuccus sp. Pneumonia caused by Pasteurella multocide and Corynebaterium pyogenes, Erysipela.	
Tripen L.A ®	1770 DB	Bottles of 3.000.000 I.U. 6.000.000 I.U., and 9.000.000 I.U.	Water soluble sterilized powder containing penicillins G. potassium, G. procainic, and G. Benzatinic. Useful to fight a wide range of microorganisms, mainly gram-positive, due to the triple penicillin action and combination.	Bovine, equines, ovines, porcines, caprines, canines, and cats: 1 mL/10 kg live weight-intramuscular route.
Longiciline ® 200	7805 MV	Bottles of 500 mL	Long action and wide spectrum antibiotic prescribed for the treatment of diseases caused by: Anaplasma sp, Streptococcus sp, Clostridium sp, Pasteurella sp, Leptospira sp, Escherichia coli, Haemophilus sp, Ricketsia sp, and Campylobacter sp.	Bovines, porcines, ovines, caprines: 1 mL for each 10 kg of live weight. Repeat the dose after five days and for Poultry: 0.25 mL for each kg of live weight, intramuscular or subcutaneous route.



ANTI-P	ARASI	TIC		
Product	ICA Registry	Presentation	Description	Species and Dosage
Doragan ®	6851 MV	Bottles of 500 mL	Anti-parasitic prescribed for the treatment and control of internal and external parasites. Sterile injectable solution containing Doramectine 1%.	Bovines, ovines: 1mL for each kg of live weight, subcutaneous route. Porcines: 1 mL for each 33 kg of live weight – intramuscular route.
Fenbendazol 25%	6398 MV	Bottles of 120 and 500 ml. Carboys of 2L and syringes of 12 mL	Oral suspension containing micronized Fenbendazol to control infections caused by gastrointestinal and pulmonary parasites.	Bovines, Ovicaprines: 1 mL for each 50 live weight kgs. Equines: 1 mL for each 33 live weight kgs. Porcines: 1.5 mL for each 50 kg of live weight. Canines: 1 mL for each 5 kg of live weight- oral route.
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ANTI-PARASITIC



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ICA Registry

Presentation

Description

Species and Dosage

Ivermectine 1%

3907 MV

Bottles of 50, 250 and 500 mL Injectable, sterile solution for controlling internal and external parasites.

Bovines: 1 mL for each 50 kgs of live weight. Porcines: 1 mL for each 33 kg of live weight -subcutaneous route.

Ivermectine 3.15%

6196 MV

Bottles of 50, 250, 500 and 1000 mL Injectable, sterile solution for the control of internal and external parasites. In addition, to prevent myasis or "worms".

Bovines: 1 mL for each 50 kgs of live weight-subcutaneous route.

Tratoril®

9292 MV

Bottles of 120, 240, 500 and 1000 mL Oral suspension 5% of toltrasuril, prescribed for the control and treatment of coccidiosis disease.

Bovines: single oral dosage form of 3 mL for each 10 kg of live weight. Porcines: single oral dose form of 0.4 mL/kg of live weight at 3-5 of birth. Cats and dogs: single oral dosage form of 0.2-0.4 mL for each kg of live weight.

Lombifar®

8813 MV

HDPE syringe of 10, 20 and 30 mL; HDPE bottle of 120 mL; carboy in HDPE 500, 1000, 2000 and 4000 mL Based on Fenbendazol and Triclabendazole for the treatment and control of gastrointestinal, pulmonary parasites, and hepatic Fasciola.

Bovines, ovines, and caprine: 1 mL/10 kg or 10 mL/100 kg oral route.

ANTI-PARASITIC

Product

ICA Registry **Presentation**

Description

Species and Dosage

Iverquinos®

6425 MV

Syringes 6.42 g

Oral anti-parasitic for the treatment and control of internal and external parasites in equines containing Prazicuantel and Invermectine.

The 6.42 g syringe contents is enough for the treatment of 600 kg equines- oral route.

HORMONAL

Boldenona

4731 DB

Bottles of 250 mL

A parenteral use sterile solution. This is an adjuvant anabolic in cases where it is necessary to promote the proteinic synthesis in consuntive or weakening type diseases which cause weight loss.

Bovines, equines, porcines: 1 mL for each 90 kg of live weight. In bovines, repeat on the 20th day. Equines after 10 days and 45 days. In breeding animals, apply the product every 30 days, max. 3 times, and for Canines 0.25 mL for each 5 kg of live weight-intramuscular route.

Gestavec® 25

XXXXXXX

Bottles of 10 mL

Sterile parenteral usage solution, containing progesterone-luteinic hormone for keeping the pregnancy in cases of abortion threat due to an insufficiency of its production.

Bovines: 2-4 ml. Porcines: 0.6 -1 mL. Canines and cats: 0.1-0.2 mL only by intramuscular route.

Synthetic Oxytocin 1xxxxx

Bottles of 10 mL Sterile parenteral use solution, useful to stimulate the uterine contractions. It increases uterine mobility promoting the milk's let-down.

Bovines and equines from 10 to 40 IU. Porcines: 10 to 30 IU. Canines: 2 to 10 IU. Felines: 2 to 5 IU. Applicable through subcutaneous or intramuscular route.

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VITAMINS



Product

ICA Registry Presentation

Description

Species and Dosage

Trivec®

8173 MV

Bottles of 250 and 500 mL

A sterile parental use solution containing vitamins, minerals and amino acids. No time of withdrawal in milk and meat. Adjuvant for the treatment of infectious and parasitic diseases.

Bovines: 10 mL of a single dose and for Ovicaprines: 5 mL of single dose- subcutaneous route.

Hemovec® NF

8600 MV

FBottles of 100, 250 and 500 mL

A sterile parenteral use solution for cases of complex B vitamins deficiencies and for the treatment of anemia.

Bovines and Equines: 1 mL for each 50 kg of live weight. Porcines and ovines: 1 mL for each 25 kg. Canines: 1 mL for each 10 kg of live weight-intramuscular route.

Vitamina K

1178 DB

Bottles of 10 and 50 mL

Prescribed for hemorrhages produced by the reduction of prothrombin in blood levels, caused in turn by a deficiency of Vitamin K.

Bovines, equines, porcines, canines, and cats: 1 mL for each 10 kg of live weight. Administer through subcutaneous, intramuscular or intravenous routes.

ANALGESIC, ANTIPYRETIC, AND ANTI-INFLAMMATORY

Product	ICA Registry	Presentation	Description	Species and Dosage
Dicogán®	8300 MV	Bottles of 10 mL and 50 mL	An injectable, non-steroid analgesic, antipyretic and anti-inflammatory product used in acute cases of musculoskeletal traumatism used for the treatment of visceral pain and fever, as well as colic and traumatism of internal organs. Treatment of post-surgery pain.	Bovines, Equines, Ovicaprines and porcines: 1 mL for each 50 kg of live weight. Administer through intramuscular, subcutaneous or intravenous routes.
Flunixine	4003 DB	Bottles of 10 mL, 50 mL and 100 mL	Used for equines for the treatment of inflammation and pain associated to musculoskeletal disorders and colic. In bovines, as antipyretic. In Porcines as an adjuvant for the treatment of inflammation, pain and fever associated to mastitis and metritis.	Bovines and Porcines: 2 mL for each 45 kg of live weight. Equines: 1 mL for each 45 kg of live weight. Administer through intravenous or intramuscular routes.
Kenogán®	8247 MV	Bottles of 10, 50 and 100 mL	In Bovines and Porcines as an adjuvant for the treatment of acute bacterial mastitis. In Porcines as an antipyretic. In equines, it is used to mitigate the visceral pain associated to colic.	Bovines and Porcines: 3 mL for each 100 kg of live weight during 3 consecutive days. Equines: 1 mL for each 45 kg of live weight for 3 to 5 days. Canines and cats: 0.5 mL for each 25 kg during 1 to 3 days. Administration routes in bovines and canines: intramuscular or intravenous routes. In Porcines. Intramuscular route. In equines: intravenous route and in cats: subcutaneous route.
Dipirina®	1062 DB	Bottles of 20 and 50 mL	A sterile solution for parenteral use which contains dipyrone. It is a powerful analgesic, antispasmodic and antipyretic	Bovines, Porcines, and canines 1 mL /20 kg. Equines 1 mL/30 kg intramuscular or intravenous route.

MULTIVITAMIN AND MINERALS



100		
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 60		

ICA Registry Presentation

Description



Calmadex® NF

8112 MV

Bottles of 500 mL

A sterile solution used through the parenteral which contains gluconate calcium, magnesium chloride, calcium hypophosphite and dextrose anhydrous. Used to correct the phosphorous calcium. and manganese deficiencies. Used in cases of hypoglycemia, milk fever, puerperal eclampsia, and as an adjuvant for the treatment of the downer cow syndrome or

bovine ketosis.

Calcium gluconate

504 DB

Bottles of 250 and 500 mL

A parenteral calcium salt prescribed in cases of calcium deficiency, calcium/phosphorous ratio imbalance, in the treatment of hypocalcemia, milk fever, puerperal eclampsia, and as an adjuvant for the treatment of rickets and osteomalacia.

Vitarsan®

9705-MV

Bottles of 500 mL

A dextrose, amino acids, vitamins and minerals solution. Adjuvant for the treatment of infectious and parasitic diseases. The product is prescribed as an adjuvant for the treatment of metabolic deficiencies of minerals, vitamins, amino acids, and electrolytes.

Species and Dosage

Bovines, equines, ovicaprines and porcines: sole doses for all species: 120 mL for each 100 kg of live weight. Slow Intravenous route, intraperitoneal route.

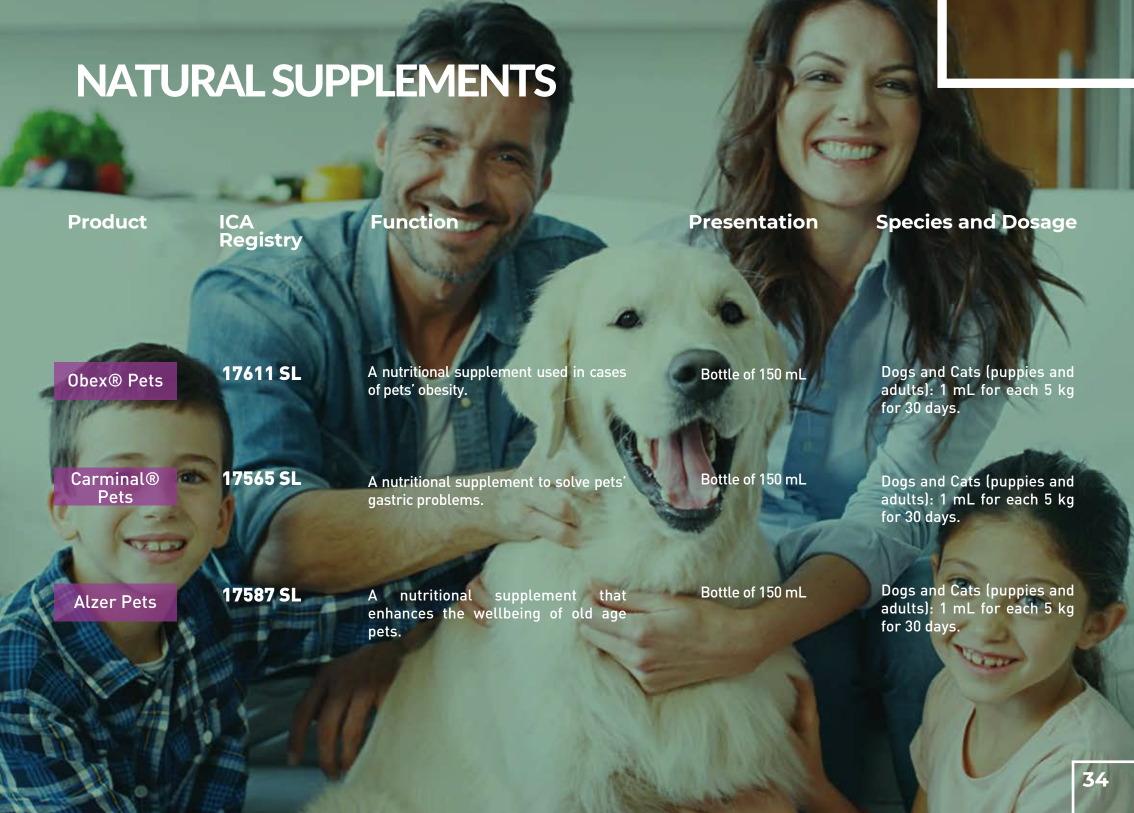
Bovines and equines: 300 mL for each 300 kg of live weight. Calves and foals: 100 ml for each 100 kg. Porcines and ovines: 50 mL for each 50 kg. Canines: 10 ml for each 10 kg of live weight, through slow intravenous route.

Species and dosages: Bovines, Equines, Ovicaprines, Porcines, Canines, and Felines. The product can be applied through intravenous or subcutaneous routes. In Bovines, Equines, Ovicaprines and Porcines: 0.5 mL /kg, live weight. In Canines and Felines: 0.2-0.5 mL/kg., of live weight. This dosage can be repeated 1-2 times a day depending on the seriousness of the condition.

Product	ICA	Presentation	Doccription	Species and Dosag
Product	Registry	Presentation	Description	Species and Dosag
Aflovet®	1890 DB	Plastic container 400 g	An antiphlogistic rubefacient (skin redness) and anti-inflammatory ointment, of topic application containing camphor, menthol, methyl salicylate, allantoin and turpentine oil.	Bovines, Equines, Ovicaprine Porcines and Canines: top application for all species for massaging on the affecte area, from 2 to 3 times a day
Alervec®	1907 DB	Bottles of 10 and 50 mL	A sterile solution of parenteral use which contains diphenhydramine chlorhidrate. It is an antihistaminic and anti-allergic product. It is recommended to use it in all cases of allergic reactions and anaphylactic shocks.	Bovines, Equines: 1 mL for each 25 kg live weight. Canines are Cats: 0.2 mL for each 10 kg live weight through intramuscular or intravenous route.
Sulfallidol®	1925 DB	Plastic container 100 g	An epithelializing and healing ointment of topic application containing: allatoin, sulfanilamide, bismuth subnitrate and zinc oxide.	Bovines, Equines, Ovicaprine Canines and Cats: top application for all species for the affected area, from 2 to 3 times a day









MOLECULAR ACTIVATION

Product	ICA Registry	Function Pre	esentation	Species and Dosage
Asbrip® Pets	17567 SL	A nutritional supplement containin Vitamin C which powers up the immun system helping the pet to be protecte against respiratory diseases.	e	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days.
Diamel® Pets	17568 SL	A nutritional supplement with vitamins minerals and amino acids contributing t keep the levels of glucose, triglycerides cholesterol and uric acid.	0	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days.
Folrex® Pets	17612 SL	Supplement with hydrolyzed chitin, amin acids and vitamins that helps protect an regenerate the joints.		Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days.
Kalsis® Pets	17563 SL	A nutritional supplement with minerals arginine, and vitamin C, which helps to fi calcium on bones, providing thus a optimal maintenance of bones.	x	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days.
Ocoxin® Pets	17613 SL	A nutritional supplement with minerals glucosamine, amino acids and vitamin providing great advantages and improvin the quality of life of oncologic patients.	5	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days.

MOLECULAR ACTIVATION



Product	ICA Registry	Function	Present	ation	Species and Dosage
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Renalof® Pets	17569 SL	A nutritional supplement which helps to promote to nephrourinary system.		Bottle of 150 mL	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days
Viusid® Pets	17566 SL	A nutritional sup glucosamine, minerals, vitamins promoting ar functioning of the instimulating the appetite keep the hepatic function	nd boosting the mmune system, e and helping to	Bottle of 150 mL	Dogs and Cats (puppies and adults): 1 mL for each 5 kg for 30 days

DISEASES PREVENTION

Rabicán®	1894 DB	A vaccine against rabies in dogs and cats.	Bottle of 10 doses	Dogs and Cats: 1 mL through
				subcutaneous route.



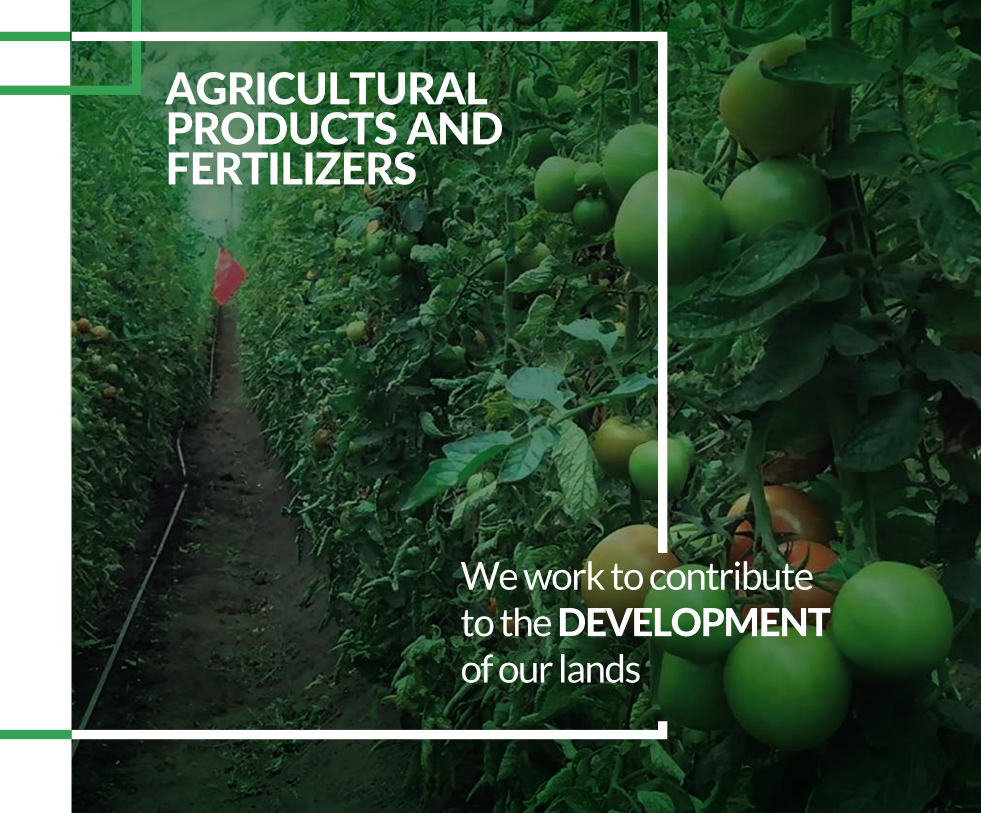
HERBICIDES

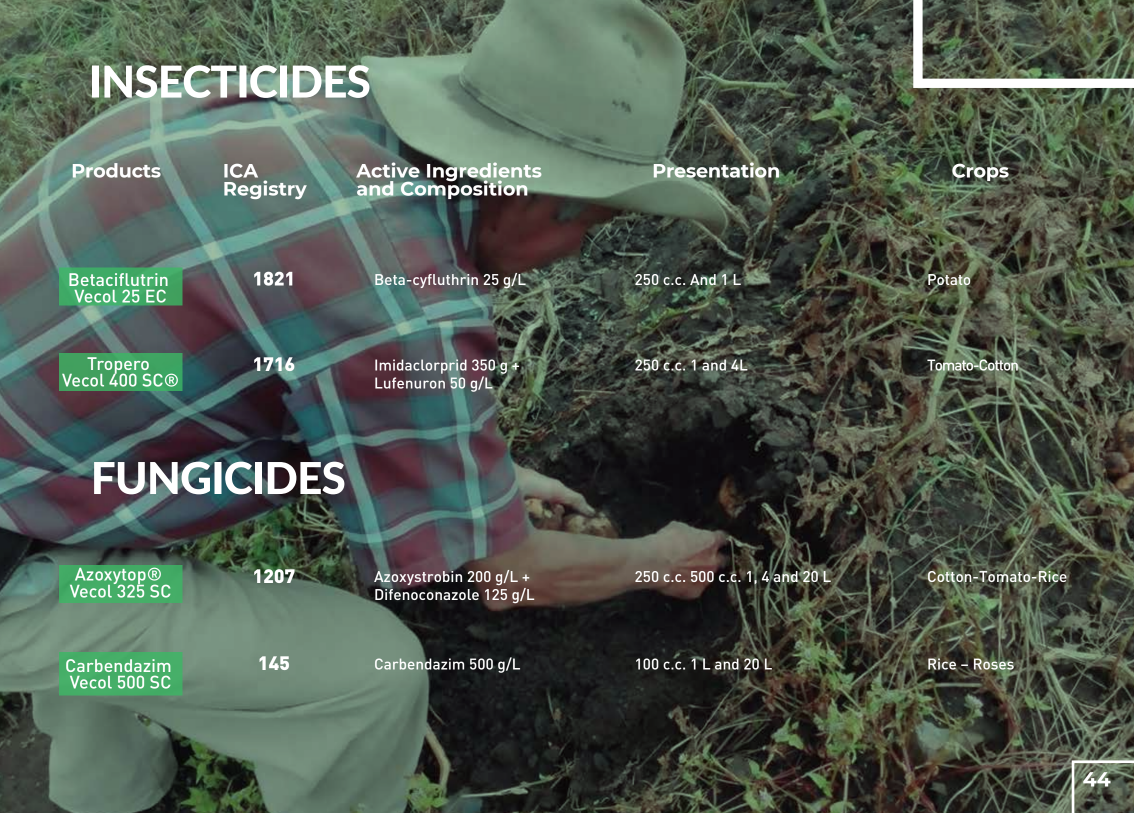
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Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
Atrazine Vecol 90% WG	207	Atrazine 900 g/kg	1 and 10 kg	Sugar Cane, Maize and Sorghum
Byspiribac Vecol 400 SC	463	Byspiribac Sodium 400g/L	250 and 500 c.c.	Rice
Clomazone Vecol 480 EC	553	Clomazone 480 gr/L	1 and 10 L	Rice
Glyphosate Vecol 480 SL	188	Glyphosate 480 g/L	1, 4,10 and 20 L	Rice – Pastures
Matancha ® SL	2103	2-4-Dichlorophenoxyacetic (2,4-D) 480 g/L	1, 4 and 20 L	Pastures
Metholachlor Vecol 960 EC	181	S - Metholachlor 960 g/L	1, 4 and 20 L	Maize – Sorghum Yucca
Nubus® Vecol 480 SL	2196	Bentazone 480 g/L	1 and 4 L	Rice
Metsulfuron + Picloram Vecol	274	Metsulfuron-Methyl 600 g/Kg + Picloram 240 g/L	Twin Pack	Pastures 40

HERBICIDES

Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
Metsulfuron Vecol 60 % WG	129	Metsulfuron Methyl 600 g/L	20 g	Pastures-Rice
Oxaclor® Vecol 580 EC	1461	Oxadiazon 250 g/L + Pretilachlor 330 g/L	4 and 20 L	Rice
Paraquat Vecol 200 SL	185	Paraquat	4 and 20 L	Banana-Cocoa-Coffee -Citrus Fruits - African Palm Tree-Grapes-Cotton-Sugar Cane-Potatoes-Maize Tomato-Beans-Sorghum
Pendimethalin Vecol 400 EC	194	Pendimethalin 400 g/L	4 and 20 L	Rice-Maize
Peragus® Vecol 180 EC	1399	Cyhalofop-butyl 180 g/L	1, 4 and 20 L	Rice
Picloram+ 2,4 - D Amina Vecol SL	271	Picloram 64 g/L + 2,4-D 240 g/L	1, 4 and 20 L	Pastures - Rice
Chlorimuron Vecol 25% WG	1500	Chlorimuron-ethyl 240 g/Kg	50, 100 g	Soybeans

	INSEC	TICIDE	S		
N. S.	Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
N/S	Benzomectina® Vecol 5 % SG	1362	Emamectin Benzoate 50 g/Kg	100, 500 gr. and 1 Kg	Cotton-Maize
	Fipronil Vecol 200 SC	0930	Fipronil 200 g/L	250 c.c. 1, 4 and 20 L	Cotton-Potatoes- Rice
	Imidacloprid Vecol 350 SC	0164	Imidacloprid 350 g/L	100, 500 c.c. 1 and 4 L	Roses-Tomato
	Lufenuron Vecol 50 EC	552	Lufenuron 50 g/L	500 c.c. and 1 L	Cotton-Tomato
C	Rizzoprid® Vecol 246 FS	1095	Imidacloprid 233 g/L + Tebuconazole 13 g/L	1, 4 and 20 L	Rice
	Thiamethoxam Top Vecol 247 SC	1165	Thiamethoxam 141 g/L + Lambda-cyhalothrin 106 g/L	100 c.c., 250 c.c., 500 c.c., 1 and 4 L	Rice-Onion-Potato Palm Tree-Cotton Pastures-Carnations
	Lufenil® 300 SC	2104	Fipronil 200 g/L Lufenuron100 g/L	0.5 L, 1 L and 4 L	Potato
	N bear		1		42





FUNGICIDES



Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
Difenoconazole Vecol 250 EC	179	Difenoconazole 250 g/L	100 c.c 1 L	Tomato-Yucca
Difenopropico- nazole Vecol 500 EC	175	Difenoconazole 250 g/L - Propiconazole 250 g/L	250 c.c 1L	Rice-Cotton-Maize
Dimethomorph Vecol 50% WP	767	Dimethomorf 500 g/Kg	120 g	Potato
Dimethalonil® Vecol 65 WG	1543	Chlorothalonil 500 g/Kg - Dimethomorph 150 g/Kg	500 g	Roses-Potato Tomato
Mancozeb + Cymoxanil Vecol 72% WP	178	Mancozeb 640 g/Kg - Cymoxanil 80 g/Kg	55 g	Potato-Tomato
Mancozeb Vecol 80% WP	115	Mancozeb 800 g/Kg	1 kg	Roses-Potato Tomato

FUNGICIDES

Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
Propineb Vecol 70% WP	180	Propineb 700 g/Kg	400 g, 10 Kg, 25 Kg	Potato-Rice
Propixanil Vecol 76% WP	752	Propineb 700 g/Kg - Cymoxanil 60 g/Kg	500 g	Potato-Tomato
Sukoy® Vecol 600 SC	1264	Carbendazim 500 g/L - Cyproconazole 100 g/L	200 c.c. 1, 4 and 20 L	Coffee-Tomato
Tebutrobin® 600 SC	1217	Azoxystrobin 100 g/L + Tebuconazole 200 g/L	250 c.c. 1, 4 and 20 L	Rice-Tomato Cotton
Tricyclazole Vecol 75% WP	169	Tricyclazole 750 g/Kg	1 Kg	Rice
Galvioni® Vecol 400 SC	1964	Pyrimethanil 400 g/L	250 c.c, 500 c.c, .1 and 4 L	Carnations-Roses



FERTILIZERS



Products	ICA Registry	Active Ingredients and Composition	Presentation	Crops
18 – 6 – 18 - 2(MgO) - 2(S)	12083	Total nitrogen (N) 18% Ammonia nitrogen (N) 10% Nitric nitrogen (N) 8% Assimilable Phosphorous (P205)6% Water soluble potassium (K 20) 18% Total magnesium (mg0) 2% Total Sulphur (S) 2%	50 kg	NPK Complex compound fertilizer for application to soil.
Monoamonic phosphate (MAP) 12-52-0	10543	Moisture 1%. Total nitrogen (N) 12% Ammonia hydrogen (N) 12% Assimilable phosphorous (P205) 52%	50 kg	NP Complex compound fertilizer for application to soil.
10-26-26	10544	Total nitrogen (N) 10% Ammonia nitrogen (N) 10% Assimilable phosphorous (P205) 26% Water soluble potassium (K20) 26%.	50 kg	NPK Complex compound fertilizer for application to soil.
15-15-15-11(S)	9789	Total nitrogen (N) 15% Ammonia nitrogen (N) 15% Assimilable phosphorous (P205) 15%. Water soluble potassium (K20) 15% Total Sulphur (s) 11%.	50 kg	NPK Complex compound fertilizer for application to soil.















When purchasing VECOL S.A. products you support the DEVELOPMENT AND INNOVATION of the Colombian industry.













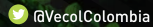


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