

This is Novartis Animal Health



*Passionately saving, prolonging and
improving animal lives*

ADVANCING ANIMAL HEALTHCARE



For further information please contact
Novartis Animal Health Inc.
Global Communications Department
P.O. Box
CH-4002 Basel
Switzerland

E-mail: ah.communications@novartis.com
Internet: www.ah.novartis.com

© 2006 Novartis Animal Health Inc.



TABLE OF Contents

INTRODUCTION	→	3
NEW SKILLS IN HEALTHCARE	→	4 – 5
IT IS ALL ABOUT PEOPLE	→	6
PURPOSE AND VALUES	→	7
INNOVATION THROUGH RESEARCH & DEVELOPMENT	→	8 – 9
COMPANION ANIMAL BUSINESS	→	10 – 11
LEADING THE FIGHT AGAINST PARASITES	→	12 – 14
COMMITTED TO IMPROVING PETS' WELFARE	→	15 – 17
FARM ANIMAL BUSINESS – HEALTHY PRODUCTS THROUGH HEALTHY ANIMALS	→	18 – 19
FARM ANIMAL BUSINESS – CATTLE & SHEEP	→	20 – 21
FARM ANIMAL BUSINESS – PIG & POULTRY	→	22 – 23
ANTI-FLY PROGRAM – UNDERSTANDING EFFECTIVE SOLUTIONS	→	24
AQUA HEALTH – A PROMISING FIELD FOR THE FUTURE	→	25
VACCINES – MAXIMAL PROTECTION	→	26

PASSIONATELY SAVING, PROLONGING *and* IMPROVING ANIMAL LIVES

ADVANCING ANIMAL HEALTHCARE

At Novartis Animal Health, we are committed to investing in the people and the resources that it takes to bring new veterinary medicines to the marketplace. We focus our energy on developing new medicines that improve the quality of life for companion animals as well as those that improve the health of livestock and farmed fish as we strive to support high-quality production and welfare.

As part of the Novartis Corporation, a world leader in healthcare products, Novartis Animal Health is dedicated to providing solutions to animal ailments by developing new therapies and technologies. We are partners with our customers, offering a depth of experience and knowledge that translates into modern, efficient treatments for animal diseases.

We are proud of the product portfolio we bring to the market to keep animals healthy, happy and productive. Our Research and Development effort is poised to keep new products and technologies flowing to the market to meet the diverse needs of our customers and patients now and into the future.

We are a company that views the landscape broadly and takes a long-term approach to its business. Our field staff are calling on veterinarians and livestock producers worldwide, and are working with our customers to help them attain the optimum treatment for the animals under their care.

Healthy, happy pets are important to us as are productive livestock and a high-quality food supply. These are the things that – together with our customers – we strive for.

At Novartis, we are proud to work with you in continuing to bring innovative solutions to the animal health industry. Thank you for partnering with us.



George Gunn
Global Head Novartis Animal Health

Novartis Animal Health is dedicated to maintaining and improving the health and welfare of animals, both pets and farm animals. We research, develop and commercialize leading animal treatments that meet the needs of pet owners, farmers and veterinarians.

NEW SKILLS *in Healthcare*

ABOUT NOVARTIS

Novartis is a world leader in the research and development of products to protect and improve health and well-being. Novartis was created in 1996 from the merger of the Swiss companies, Ciba-Geigy and Sandoz.

The core businesses are in pharmaceuticals, generics and consumer health, including animal health. The name Novartis, derived from the Latin words *novae artes*, meaning “new skills”, reflects the commitment to focusing on research and development to bring innovative products to the market.

Headquartered in Basel, Switzerland, Novartis Group companies employ about 91,700 people and operate in over 140 countries around the world.

CORPORATE CITIZENSHIP AT NOVARTIS

Novartis wants to be known for being a responsible corporate citizen. We do everything we can to operate in a manner that is sustainable: economically, socially, and environmentally – in the best interest of long-term success for our company.



PORTRAIT NOVARTIS ANIMAL HEALTH

Novartis Animal Health is at the forefront of new and better treatments for the most common pet ailments, such as internal and external parasites, arthritic pain control, renal, heart and allergic diseases as well as insecticides for farm fly and pest control. For livestock and farmed fish diseases, we offer prevention through vaccination as well as therapeutic products to treat parasitic and bacterial infections. In general, the products are available by prescription through veterinarians.

Scientists at Novartis Animal Health are striving for improved animal care by searching for new therapies and novel delivery technologies. New molecules are identified by screening novel compounds from own research, through external collaborations as well as by building on Novartis' experience in human medicine.

Headquartered in Basel, Switzerland, and present in almost 40 countries, Novartis Animal Health employs approximately 2,300 associates worldwide.

It is all about PEOPLE

PEOPLE GROW THE BUSINESS

The success of Novartis Animal Health depends on its people. It is therefore our primary endeavor to identify talents and to create a workplace where dedicated people can develop to their optimal potential, and have opportunities to do a great job.

Job satisfaction is largely related to achieving the goals, for which the right skill set is required. The focus of our people development activities is to invest in their professional competence as well as in leadership and communication skills.

In a passionate team, inspiration, challenge, compromise and commitment play together. And, listening to and learning from each other are the basics to collaborate in an atmosphere of integrity and trust.

SHARING COMMITMENT

For the people at Novartis Animal Health, finding new and better treatments for companion and farm animals means sharing commitment. A commitment to help people care for the pets they love and to support livestock producers in offering high-quality products. People working for Novartis Animal Health are committed to passionately save, prolong and improve animal lives!



PURPOSE *and* VALUES

OUR PURPOSE

Passionately saving, prolonging and improving animal lives

Together, we focus on the well-being of companion animals and on the health and productivity of farm animals.

We are a world leader in animal medicines and in innovative delivery systems. Our research and development team is at the forefront, constantly updating current products and developing new medicines.

It is our purpose to provide our customers with cutting-edge and revolutionary new products to improve and prolong the quality of life for pets and livestock – and contribute to the world's high-quality food supply.

We are proud to support veterinarians, pet owners and farmers with leading and easy-to-administer products to greatly improve animals quality of life.

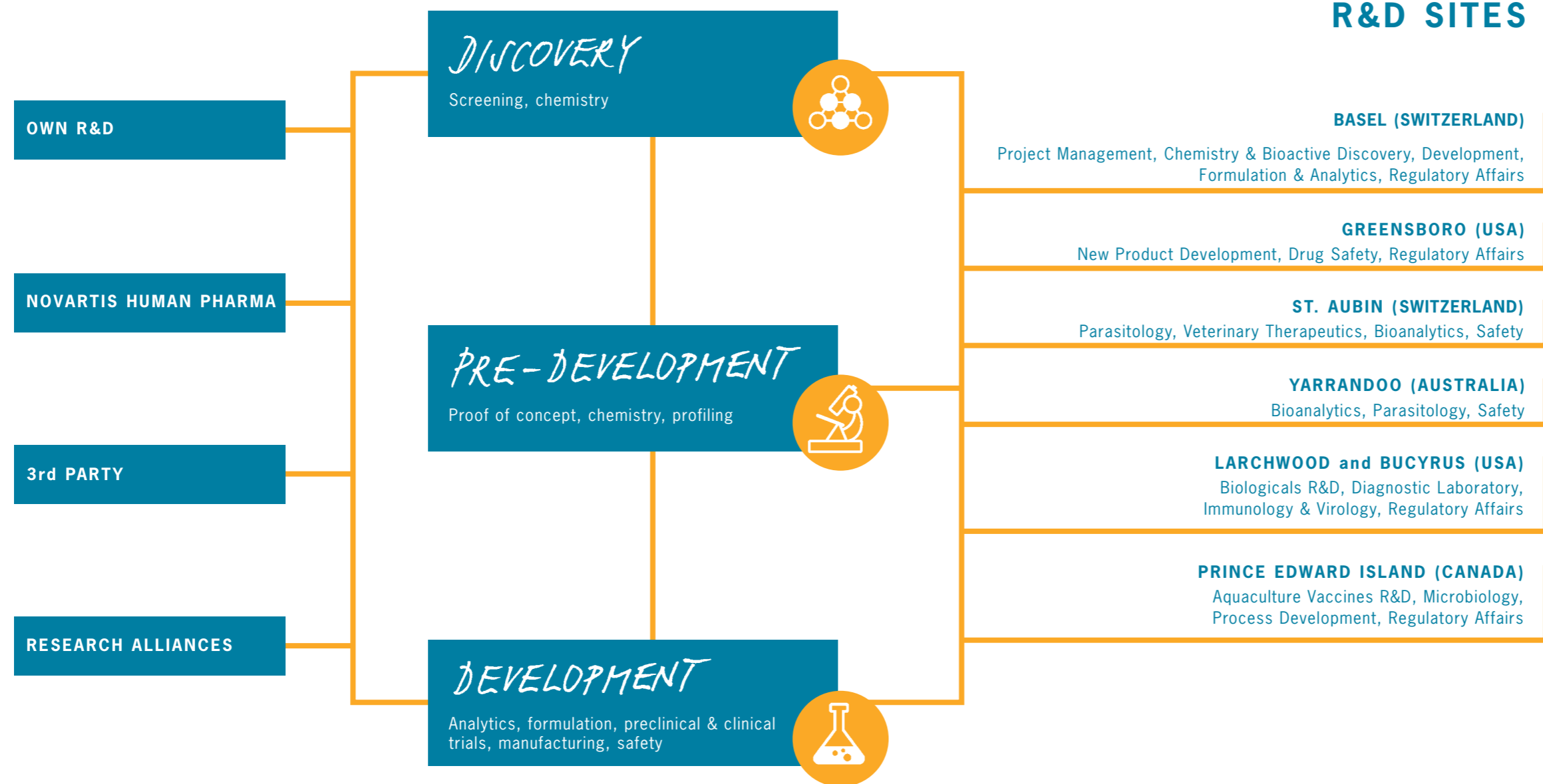
OUR VALUES

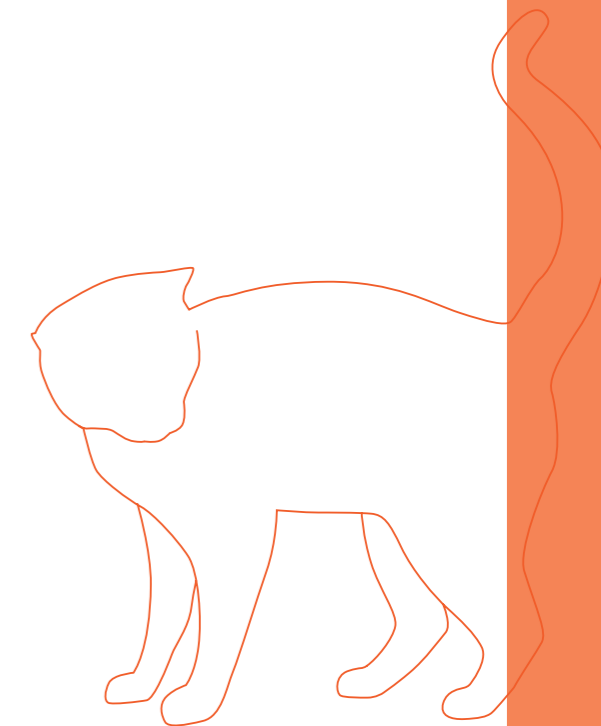
We collaborate in an atmosphere of mutual respect and trust to live up to our commitments as individuals and as a company. To fulfill our aspiration we have to concentrate on leadership, competence, speed and customer focus – our core values.

Innovation through RESEARCH and DEVELOPMENT

TRANSLATING GOOD IDEAS INTO BETTER PRODUCTS

Innovation is the engine of any business and converts knowledge and ideas into a benefit for the customer and consumer. It all begins with an idea: based on careful observation of laboratory data; on nuggets of information gleaned from mountains of technical literature; on experience and the ability to build on this analysis to reach new conclusions, scientists at Novartis Animal Health develop a working hypothesis. From there, a complex chain of events unfolds that involves hundreds of people around the world in research and development. Novartis Animal Health will push for more innovation, as with a true creative and innovative approach to our products, services and processes we can really make a difference to our customers and their animals.





COMPANION ANIMAL BUSINESS –
Where Care and Science Meet

Pet owners want their pets to feel good. Companion animals are more than just “man’s best friend” – pets have become part of the family and are treated as such: with compassion and love. Because we at Novartis Animal Health recognize the value of these companions, we are dedicated to find solutions to the health problems that cats and dogs face.

LEADING *the Fight* against PARASITES

Dogs and cats are prone to a number of internal (e.g. worms) and external parasites (e.g. fleas). Novartis Animal Health offers a unique range of antiparasitic products, helping to ensure that convenient control of worms and flea populations is often just a tasty tablet away. Pet owners can even choose a product that treats both worms and fleas in one tablet. Such convenience helps make it easy to ensure regular treatment of parasites.



WORMS – THE INVISIBLE THREAT

What people commonly refer to as “worms” are really internal parasites. Internal parasites are organisms that live within an animal, gaining their nutrition and protection at the expense of the host animal. Internal parasites are a very common problem among dogs and cats and live in different organs, including the heart or intestinal tract, and many internal parasites can be life-threatening. There are a number of different species of worms that can infect cats and dogs such as roundworm, tapeworm, hookworm, whipworm and heartworm.

Almost all puppies and kittens are already infected with roundworms before they are born, or get the infection immediately after birth, through their mother’s milk (roundworm, hookworm). Moreover, pets of all ages are continuously exposed to potentially harmful parasites through mosquito bites, which can transmit heartworm infection, or through soil contaminated by infective worm eggs or larvae in the backyard and parks, and through prey (e.g. mice). Though some of these parasites are very dangerous and can be harmful, they can be easily controlled and disease from the most common internal parasites can be prevented.

FLEAS – TINY BUT DANGEROUS

Fleas are the most widespread external parasites of dogs and cats worldwide. Among several species that can infest pets, the cat flea is most widely found on dogs and cats. Anyone whose pet has ever had fleas knows the misery these tiny parasites can cause. In addition to just being a nuisance, flea bites do damage beyond irritating your pet: flea bites can cause a serious skin condition known as FAD (Flea Allergy Dermatitis). In addition, fleas can carry tapeworm, a harmful intestinal parasite of pets.

Once allowed into the home, fleas can quickly cause an infestation, and they will even bite humans when looking for a host. Some symptoms of flea bites include scratching, biting, broken skin and hair loss. If you see grains resembling salt and pepper around the house, it could mean that fleas are breeding on your pet.

Novartis Animal Health offers a combination of products with different modes of action to allow to target the flea life cycle at different stages. Today, integrated flea control, that means the constant prevention of reinfestations along with the rapid elimination of existing fleas, is considered the gold standard for controlling fleas.

More information: <http://www.flea-info.com>

SOME BRANDS* THAT NOVARTIS ANIMAL HEALTH OFFERS AGAINST PARASITES

INTERCEPTOR® INTERCEPTOR® FLAVOR TABS® INTERCEPTOR® SPECTRUM	Oral broad-spectrum anthelmintic tablets for the prevention of heartworm disease and protection from internal parasites.
MILBEMAX®	Convenient oral broad-spectrum anthelmintic tablets for the treatment of mixed infections by roundworms, hookworms, whipworms and tapeworms.
CAPSTAR®/PROGRAM®	Tablets for oral administration for control of fleas in cats and dogs.
SENTINEL® SENTINEL® FLAVOR TABS® SENTINEL® SPECTRUM	Oral broad-spectrum protection against heartworms, fleas and internal parasites.

* Disclaimer on reverse side of brochure

COMMITTED to improving **PETS' WELFARE**

Our animal companions suffer from itchy skin allergies, heart failure, chronic renal insufficiency or painful arthritis in much the same way as we do; and they are just entitled to have the best of care to alleviate their discomfort.

At Novartis Animal Health, we are committed to improving the lives of pets and providing lifelong help.

IT'S NOT JUST HUMANS THAT HAVE ALLERGIES

Just like humans, dogs may suffer from skin allergies. Atopic dermatitis is a skin allergy caused by hypersensitivity responses to "offending" substances called allergenes, such as pollens, molds and house dust mites. Atopic dermatitis is one of the most common skin diseases of dogs. The first sign of atopic dermatitis usually occurs between 6 months to 3 years of age.

Round-the-clock scratching. Chewing their paws. Gnawing at their skin. Rubbing at their face. Skin infections. Hair loss. Flaky skin. These are some of the clinical signs of atopic dermatitis. When untreated, the signs worsen and can lead to additional complications. Unfortunately, atopic dermatitis is a lifelong disease that requires long-term treatment. While it can't be cured, the symptoms can be relieved.

Until now, most atopic dogs have been treated with a multitude of traditional products, commonly including steroids. While steroids often prove effective, many vets and pet owners are concerned about the long-term side effects. **ATOPICA®** (Cyclosporine A) is a novel oral medication specifically developed for the treatment of atopic dermatitis that selectively targets the source of the problem, reducing the occurrence of many side effects. In clinical studies with ATOPICA as the sole treatment, impressive improvement was seen in most dogs within one month.

For more information: <http://www.atopica.com>

Disclaimer on reverse side of brochure





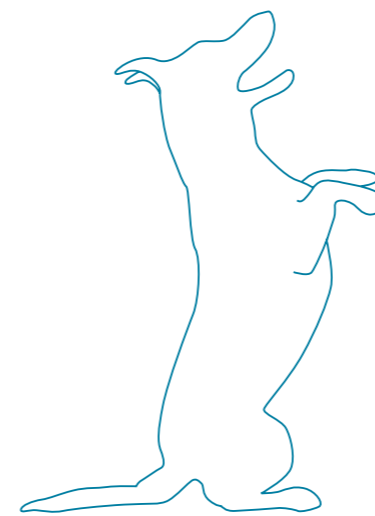
BETTER AND LONGER LIVES FOR DOGS WITH CHRONIC HEART FAILURE ...

The common heart diseases suffered by dogs often lead to heart failure. That's not to be confused with heart attacks experienced by people. In dogs, chronic heart failure is caused by either valve disease or heart muscle disease in most adult dogs. It can occur in dogs of all breeds, weights and ages, but is most common among older dogs. If left untreated, it can be fatal, but thanks to modern veterinary medicine, dogs with heart failure can live longer, healthier, more active lives. Often, just one tablet a day can vastly improve the quality of life for a dog with heart failure. With proper medication, fluid build-up is reduced, coughing can disappear and appetite can return. As the dog is generally less tired, he can regain his enthusiasm for exercise and play and you will enjoy his new lease on life as much as he does.

One class of drugs, called ACE (Angiotensin-converting Enzyme) inhibitors, is recommended as the cornerstone of treatment in nearly all cases of heart failure in dogs. ACE inhibitors work at a number of different levels, primarily suppressing the body's compensation system to relieve stress on the heart. There has been no other drug in the history of veterinary cardiology that has undergone such extensive controlled clinical trials proving its value. The ACE inhibitor **FORTEKOR**® has been shown to extend the life of a dog affected by heart disease.

... AND CATS WITH CHRONIC RENAL INSUFFICIENCY

Everyone wants their cat to live the longest, healthiest life possible. But all too many cats' lives are cut short by Chronic Renal Insufficiency (CRI). CRI is terminal – a slow, progressive and irreversible deterioration of kidney function. It is a direct result of the failure of the kidneys to eliminate waste and regulate electrolytes in the body. This waste accumulates in the cat's body, poisoning the animal. Fortunately, there have been a number of exciting scientific developments in recent years and there are now ways of slowing the progression of the disease. Perhaps more importantly, new treatments such as **FORTEKOR**® can significantly improve the quality of life for a loved pet suffering from kidney failure.



OSTEOARTHRITIS – DOGS FEEL PAIN LIKE YOU DO

Arthritis – a word that means inflammation of a joint – occurs in both people and dogs. While more than 100 forms of arthritis are known, osteoarthritis and rheumatoid arthritis are the types seen most often. Osteoarthritis is a degenerative disease that affects a dog's joints. It is the most common cause of chronic pain in dogs. The fact is, one out of five adult dogs suffers from arthritis severe enough to make it difficult for him to jump, climb stairs, even get in and out of the car.

At Novartis Animal Health, we are committed to helping pets live long, rewarding lives. We also know your dog is more than just a pet – he's a full-fledged member of your family. So when he feels pain caused by canine arthritis, you naturally want to do everything you can to help control that pain; especially when the pain is every day. Now there is a solution. We can help control chronic osteoarthritis pain in your dog with **DERAMAXX**®. It's a breakthrough medication proven for everyday use. And your dog will love it because this tasty, beefy-flavored tablet is chewable just like his favorite treat.

More information: <http://www.deramaxx.com>

Disclaimer on reverse side of brochure



FARM ANIMAL BUSINESS –
*Healthy Products through
Healthy Animals*

Disease can be devastating to a livestock population and, in turn, to farm productivity. The major types of health problems that affect farm animals are parasites, viral and bacterial infections, and harmful insects.

We at Novartis Animal Health are determined to be world leaders in the areas of: parasitology, anti-infectives, vaccines and fly control. Our customers expect us to provide cost-effective and professional solutions – not just products, but also services. Accordingly, we are organized to address the specific needs of food producers in the areas of cattle and sheep, pig and poultry, and aquaculture. Jointly, we contribute to high-quality and affordable animal produce, appreciated by the worlds' consumers.

HEALTHY CATTLE ARE PRODUCTIVE CATTLE

Cattle constitute one of the major livestock species and are an important economic factor in many countries. The world cattle population is estimated at approximately 1.5 billion animals, more than 1 billion of them being located in tropical and subtropical countries. In these regions, cattle are exposed to numerous internal and external parasites, which drastically affect their well-being as well as their productivity. Infectious diseases also play an important economic role in cattle production.



CATTLE PRODUCERS' NEEDS

Producers around the world raise cattle to produce healthy and nutritious beef and milk. In today's global food market, cattle producers face many challenges to produce these products at world prices. Disease is one area that can have an impact upon the welfare and productivity of their cattle. At Novartis Animal Health we strive to respond to cattle producers needs by providing vaccines, pharmaceutical products and on farm support services to meet their cattle health challenges.

Our associates around the world are passionately committed to producing and supplying animal health products, and services for cattle producers. In many countries, cattle producers use the trusted **FASINEX**[®] brands to control liver fluke infections and **ACATAK**[®] to treat and prevent tick infestations. In many countries, a broad range of Novartis cattle vaccines are used to prevent disease and sickness in cattle.

SHEEP – SOURCE OF HIGH-QUALITY NATURAL PRODUCTS

Worldwide, sheep are even more numerous than cattle. The global population is close to 1.8 billion. Although, economically less important than cattle, they play a major role in several countries, as they are less care-intensive and grow under tougher conditions. Sheep farmers face many challenges to produce meat, wool and milk for our global society. The maxim: "A sheep is another sheep's worst enemy," is still valid today as sheep are exposed to many parasites and infectious diseases, which of the herding nature due to the species can spread quickly between each other. The major parasites of sheep include internal gut and lung worms, liver fluke, sheep scab or mange, lice, nasal bots and blowflies. In recent years a number of these parasites have developed resistance to existing parasiticide drugs, sheep farmers are in a race to treat their sheep with products that are effective, easy to administer and affordable, to ensure the welfare, health and productivity of their animals.

TAKING PROTECTION TO A NEW LEVEL

Novartis Animal Health markets key health solutions for sheep, in particular products to prevent and treat blowfly infestations, internal worms and liver fluke infections – all of which can result in death if not treated. Our R&D effort continually looks to these areas of disease to develop new products and solutions to maintain our farmers' livelihoods.

SOME BRANDS* THAT NOVARTIS ANIMAL HEALTH OFFERS FOR SHEEP FARMERS

CLiK [®]	Insect growth regulator for prevention of blowfly strikes in sheep.
FASINEX [®]	Oral anthelmintic for the control of fasciolosis (liver fluke) in cattle, sheep and goats.
VETRAZIN [®]	Insect growth regulator for prevention of blowfly strikes in sheep.

* Disclaimer on reverse side of brochure

FARM ANIMAL BUSINESS –

Healthy Products through Healthy Animals

FIG, SWINE, HOG – WELCOME TO THE PORCINE FAMILY

Pig production is an important economical factor worldwide. The structure of the pig-producing farms is changing. Herd sizes are increasing and the total number of holdings is falling. Farmers raising pigs can see the greatest dangers to their animals only with the help of a microscope, because pigs are susceptible to different respiratory, enteric and reproductive diseases primarily based on bacterial or viral infections. All these diseases can produce some level of welfare problems for the animals and all will have an effect on their productivity.

Our brands are sold to the intensive livestock farmer, the integrated food companies, the feed millers, animal health distributors and veterinarians. Depending on the channel to market and the local regulations, all of these customers are supported by our sales and technical personnel.



POULTRY – MORE THAN JUST CHICKEN

Poultry provide a substantial part of the global demand of proteins of animal origin. Around 34 billion broilers, 4 billion layers, 800 million broiler breeders, 600 million turkeys and 800 million ducks are reared annually. Changing dietary habits in the western world and improving economies in Asian and Latin-American countries drive the regular growth of this industry.

Poultry are susceptible to many parasitological, bacterial, mycoplasma and viral infections, especially those of the respiratory and gastrointestinal systems. Not surprisingly, infection is a particular problem in large-scale intensive poultry units where thousands of birds are housed in close proximity to each other.

One major problem for farmers is coccidiosis, a disease recognized as diarrhea. The parasite is present in every location where chickens are grown.

BORN TO BE FREE

Novartis Animal Health offers a vaccine for the immunization of chickens against coccidiosis: **CoxAbic**. This novel vaccine actively immunizes broiler breeder hens to protect their offspring against coccidiosis. CoxAbic elicits high levels of specific antibodies in breeder chickens, which are passed through the egg yolk to broiler chicks, protecting them during the early growing period, while they are exposed to coccidial infection on the farm.

PROVEN ACTIVITY, EFFICACY AND RELIABILITY

Novartis Animal Health pioneered tiamulin, the active ingredient in **Tiamutin**® and **Denagard**®. It is a member of the pleuromutilin class of antimicrobials, which is reserved worldwide for animal use and is not used in human medicine.

Tiamutin is one of the most potent antibiotics against the key enteric and respiratory infections affecting pigs and poultry. Tiamutin is available in a wide range of formulations and presentations, offering treatment options for all levels of disease challenge.

For more information: <http://www.tiamutin.com>

In North America and some other countries, tiamulin is marketed under the trademark Denagard for control and treatment of certain swine bacterial diseases.

More information about Denagard is available at www.livestock.novartis.com/denagard.html

Disclaimer on reverse side of brochure



ANTI-FLY PROGRAM

Understanding Effective Solutions



Flies are not just a nuisance, they are a major cause of disease, suffering and economic hardship around the world. All told, they are known to be involved in the transmission of various diseases to humans alone, including typhoid fever, dysentery, cholera, leprosy and tuberculosis. Flies are also responsible for significant reductions in the production of farmed meat and dairy products. Modern methods of live-stock and poultry farming often provide an ideal breeding environment for flies, making control a major challenge.

However, it is a challenge to which we at Novartis Animal Health have committed the full wealth of our experience in the chemical, pharmaceutical and biological disciplines. The result is the Anti-Fly Program: an integrated fly control program which combines our knowledge with a range of products to provide fly control solutions for almost any farm animal production system in use today.

CREATING A BETTER ENVIRONMENT FOR YOU AND YOUR ANIMALS

The presence of a significant fly population within the confines of an intensive animal farming unit such as a swine facility or poultry house can be devastating. The constant nuisance level results in stress which translates into potentially enormous economic losses. However, flies will never be eradicated. They are too numerous and adaptable to be wiped out completely. Fly control is just what it says it is; the aim is to keep the numbers of flies in any one place below the level where they become an economic threat.

The Anti-Fly Program of Novartis combines years of experience, knowledge and advice with distinctly different and highly effective products each designed to break the life cycle of flies. We believe the Anti-Fly Program meets the challenge.

For more information: <http://www.flycontrol.novartis.com>

Integrated fly control means using a two-pronged attack on flies: larvicides to prevent fly larvae developing into adults, and adulticides to control adult flies.

Larvicides

NEPOREX®

Insect growth regulator for the control of fly larvae by topical treatment of breeding sites.

LARVADEX®

Insect growth regulator for the control of fly larvae in poultry manure by feedthrough application.

Adulticides

AGITA®

Scatterbait and paint-on product for the control of house flies in farms, houses, restaurants, butcheries, bakeries, slaughterhouses, etc.

OXYFLY®

Microencapsulated formulation adulticide for the spray-on or paint-on control of nuisance flies and other insects in animal housing.

SPY®

Product for the control of nuisance flies in animal housing.

AQUA HEALTH –

A Promising Field for the Future

Aquaculture represents a real success story for agriculture and the farming of animals. The United Nations Food and Agriculture Organization (FAO) statistics show that the harvest of wild fish reached a plateau during the mid-seventies despite significant increases in the efficiencies in fisheries harvesting technology. Nonetheless, demand for fish remains strong. This is because fish are not only delicious to eat – but one of the healthiest sources of protein, especially oily fish such as salmon, mackerel and sardines which contain high levels of omega-3 fatty acids.

Aquaculture is extremely important as it represents the solution to preserve wild fish populations. The FAO predicts that by 2010 aquaculture will supply approximately one-third of the total world fishery and nearly half by 2030. Indeed, aquaculture has many challenges ahead if it's to meet this demand in a sustainable way. While fish are not a significant source of human pathogens, farmed fish are susceptible to disease. Pathogens include the usual suspects: parasites, virus and bacteria. To deal with disease, farmers and veterinarians require fish health management tools that are effective, environmentally responsible and acceptable to the public. The future success of aquaculture depends on developing and adopting technologies which allow efficient and environmentally sustainable production.



THE POWER OF VACCINES

Vaccines meet all of the above criteria and represent a success story within aquaculture and the future of fish health management. The use of antimicrobials in some species such as farmed salmon has been virtually eliminated through the successful use of vaccines – the power of highly effective preventive medicine. The new challenge, however, is the development of effective vaccines against viral and parasitic infections which remain difficult indications to manage in intensively reared species. On this front Novartis Aqua Health continues to lead the way having developed the first licensed vaccines against several salmon viruses including Infectious Salmon Anaemia (“ISA”) and Infectious Haematopoietic Necrosis Virus (“IHN”). Both were world “firsts,” as were several other Novartis Aqua Health products. More are in the pipeline with researchers actively pursuing several other viral pathogens of both salmon and several other marine fish species. By playing our role in developing these highly effective fish health management tools, we are enabling aqua culturists to meet the demand for fish products and in the process helping to conserve many endangered fisheries and fish stocks.

VACCINES – *Maximal Protection*

The expression “vaccine” is derived from *vacca*, the Latin word for cow. A vaccine is a medical preparation given to provide immunity from a disease. Vaccines use a variety of components of pathogens and they effectively stimulate the immune system by promoting the development of antibodies that can attack a disease causing microorganism and preventing illness.

It was known already in the 18th century that people who were in contact with cows became infected with cowpox which results in a disease similar to, but much less severe than smallpox. It appeared that these people were less susceptible if subsequently exposed to smallpox infection. In a trial in 1796, Edward Jenner (1749–1823), a doctor in Berkeley, Gloucestershire, England, inserted pus taken from a cowpox pustule into an incision on a child's arm. This child although exposed to smallpox infection, never contracted the disease so proving that this first injection had protected the child against smallpox – vaccination was born!

Vaccines are playing an increasingly important role in the prevention of diseases, not only for humans, but also for animals. Especially for farm animals, disease can lead to a serious decrease in productivity or even to death. As veterinary medicine has advanced, vaccination against an increasingly number of diseases has become available, making prevention a key priority.

Novartis Animal Health is dedicated to maintaining, improving and protecting the health and welfare of animals. And it's why Novartis Animal Health provides effective commercial vaccines that produce results and help to minimize the need for therapeutic treatments. Our research and development team is at the forefront, constantly updating current products and developing new treatments. After all, our products help protect animals and provide the world with a high-quality food supply.

For more information: <http://www.livestock.novartis.com>



***Disclaimer** This information summarizes the current status of our knowledge and may differ from the legally binding, country-specific use instructions provided with the product. Novartis Animal Health Inc. is not liable for damages or injury caused by the use of its products different from those specified on the pack label.

Novartis Animal Health offers a wide range of products. In general, these are only available through veterinarians or animal health distributors licensed to distribute and sell the products. For more information, ask your veterinarian or visit our Internet site: <http://www.ah.novartis.com>

® Registered trademark of Novartis AG, Basel, Switzerland.

CoxAbic is a registered trademark of Abic Ltd.