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## The Farmers' Friends---and His Foes

bercures, agnified 1,000 ora-ters) which cause one our worst diseases, ey are responsible for a losses to farmers.

Bacteria, though the smallest of these are most important of all. Upon their activities depend the farmer's livelihood, his profits, in fact life itself. Some bacteria are true friends. but others are bitter foes. It means dollars in every man's pocket to understand the action of these tiny organisms.

Bacteria are really plants—but so small as to be seen only with a microscope. There are many different kinds but the great majority are among the seen only with a microscope. Some, bowever, are harmful, as those causing decay of foods and most of the infectious diseases of man, animals, and plants. It is the part of wisdom to encourage the development of beneficial bacteria and to prevent the growth of the harmful kinds so tar as I spossible.

Batteria and the Soll. An ounce of cultivated soll contains millions of living batteria. Be their function to prepare plants on that in the soll for the use of growing plants. Without their action the plants growing in the soll could not develop into profitable crops.

develop into profitable crops.

Nitrogen in the form on intrates is a necessary part of plant food and the nitrates are among the most expensive of fertilizers. Certain species of bacteria provide this important plant food by fixing the provide the important plant food by fixing the provide the important plant food by fixing the concurrence. Therefore their activities should be encouraged. This is done, first, by keeping the soil well drained, so that it will be keeping the soil free from any acid by the addition of lime. The nitrogen-fixing bacteria will not grow where acidity is present and they require a thoroughly aired seel.

a thoroughly aired soil.

Legume Bacteria. One species of nitre, un-fixing bacteria works only in combination with a guminous plants, causing the production of nodules on which nitrogen is stored. Thus a good crop is raised and valuable fertilizer is thrown in free for good measure. If the necessary kinds of bacteria control in the soil they should be putting to the store of the soil they should be putting to the store of the soil they should be putting to treating legume seed may be obtained from the Eacteriological Laboratory of the Ontario Agricultural College, at Zee each. Each culture is enough for one bushel of seed.

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Bacteria and the Water Supply. Some species of bacteria are normally present in natural waters and their presence is not injurious to those drinking the water. Other species, however, are liable the water from surface drainage and seepase. These contaminating organisms are liable to lead or serious results, as typhoid fever, in those drinking the water. Care should thus be taken of the drinking water supply. Farmers' well water will be tested on anolication to the Bacteriological Laboratory of the Ortalo Agricultural Golfege. If will be given for the cheap improvement of wells.

Bacteria and Milk. All the changes that normally take place in milk after it is drawn are due to the action of the bacteria that get into the milk during the milking operations and subsequent

grave place in milk All the changes that normality take place in milk after it is drawn are due to the action of the bacteria that get into the milk action of the bacteria that get into the milk during the milking operations and subsequent. The bacteria great into the milk from poorly-washed and imperfectly scaleded milk vessels, dirty washed and imperfectly scaleded milk vessels, dirty washed and imperfectly scaleded milk vessels, dirty washed and imperfectly scaled milk vessels, dirty washed and upperfectly scaled milk vessels, dirty washed and such like materials that drop into the milk pall. Some of these are removed by the strainer-but straining does not remove bacteria. These but straining does not remove bacteria. These potterpring, responsible for the milk souring and and it is seen out of the milk all particles of contaminating material such as those above mentioned.

Bacteria Cause infectious Diseases. Tuber-culcoits, affaired animals. Each one is caused by a different species of bacteria. Many of the worst culcoits, affaired animals. Each one is caused by a different species of bacteria. Many of the worst Together these diseases cause an enormous loss annually to the farmers of Ontario, which by fore-prevented. Consider two of those most serious bacterial diseases, for example:

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A slowly developing disease affecting man, minmals and poultry. Estimates tend to show that it is present in many hearts of cattle where it impovershes the health, reduces the milk flow and and causes many deaths after reducing the birds frequently to glin and hone-ery farmer who has a herd of cattle should have each member of the hearthy stock. So long as the disease is returns from the heart in disease after tuberculois in the heart dhen to eliminate it. The heart of the sease is formed by the scaled on the farmer was as a herd of cattle should have each member of the hearthy stock. So lo

infectious Abertion of Cattle. This is a videspread disease resulting the lower losses of
special disease resulting the lower losses of
special disease resulting the lower losses of
cattle breeder. It is caused by Sacilius Abertus,
which gets established in the uterus of prognant
covers and there causes an inflammation which remature birth. Prequently, in such case, the fortine membranes or afterbrith fail to come away
normally thus necessitating their artificial remature birth. Prequently, in such case, the fortine membranes or afterbrith fail to come away
normally thus necessitating their artificial retrouble untill shortlon takes place, the general
health of the animal not being affected. The
abortion bacillus is present in large numbers in
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abortion bacillus and immediate therough
deeply in quicklime and an immediate therough
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in contact is necessary. The cow after abortion
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should be better isolated from the rest of the herd
until all disofferces from the vitty a have ceased,
in contact is necessary. The cow after abortion
should be taken that the hands and clothes of the atsendant should not zet contaminated with the disreduction that a disinfection the abortion following its
use on pregnant almina.

PREVENTION BETTER TH-M GURE.

PREVENTION BETTER THAN CURE.

PREVENTION BETTER TH.-N. CURE.

It pays to be forehanded in this regard. It is thesaper to prevent a disease than to cure it. The encaper to prevent and the property of the second of t



## Ontario Department of Agriculture

Parl'ament Buildings
Sir WM. H. HEARST, DR. G. C. CREELMAN,



THTARIO Tuberculosis can be proven by the test only. It costs more to keep this disease in the herd than to eradicate

Even in this weak and thin condition the cow was a heavy milker—but she contaminated others.

