

Director, Technical Services, Pork

Maple Leaf Foods and our use of Antibiotics



Questions We Have Been Asked

1.	Are there antibiotics in meat?	An animal cannot enter the food system unless any medication it received ended by a specific time before processing. Veterinarians or farmers who administer antibiotics must keep records verifying when they were given to the animal and food inspectors have a surveillance program to help ensure no residues are found in meat.
2.	What is antibiotic resistance?	Bacteria can become resistant to specific antibiotics over time, surviving after they have been exposed to a specific antibiotic that would normally be expected to kill them.
3.	Why are antibiotics used in farm animals?	For the same reason they are used with people and pets: to treat and control diseases. Their use, however, must be judicious. We have curtailed the use of the most medically important antibiotics in our own animals, support greater veterinary oversight of medications used for all animals and work with our industry partners to reduce the use of antibiotics.
4.	Are there ways to treat sick animals or birds without using antibiotics?	We are constantly looking for ways to reduce the use of antibiotics. This includes developing strategies to reduce illnesses on our farms, adopting more comprehensive vaccination programs to prevent diseases and strengthen natural immunities, and enhancing our biosecurity to reduce exposure to disease.
5.	What happens if animals in your Raised Without Antibiotics program become sick? How do you treat them?	If an animal gets sick, we will work with our veterinarians to consider all options. If this involves using antibiotics, then the animal will be removed from the RWA program.

