**🔹 Slide 1 – What Is Antibiotic Resistance?**

“Hello everyone,  
Today I will talk about **antibiotic resistance** and why it’s a problem in industrial farming.

First, what are antibiotics?  
They are medicines that kill bacteria and help animals or people get better when they are sick.

But in factory farms, animals get antibiotics even when they are not sick.  
They live in dirty, crowded places, so companies give them medicine to stop diseases before they start.

This is a big problem, because bacteria can get used to the antibiotics.  
These bacteria become very strong and hard to kill.  
They are called **superbugs**.  
And sometimes, they can spread to humans.”

**🔹 Slide 2 – Why Is Antibiotic Resistance Dangerous?**

“Antibiotic resistance is dangerous for all of us.  
In the United States, about **2 million people** every year get sick from these strong bacteria.  
About **23,000 people die** because normal medicine doesn’t work.

In the world, more than **700,000 people** die each year.  
The United Nations says it is a **global health problem**.  
This means it affects many countries, not just one.

If we don’t stop this problem, more people could get sick in the future.”

**🔹 Slide 3 – What Can We Do?**

“We can all help, even with small choices.

One thing we can do is eat a little less meat, especially meat that comes from big factory farms.  
Another good idea is to buy meat from local farmers who raise their animals in a healthy way, without giving them antibiotics all the time.

When we go shopping, we can also look at the labels.  
If we see ‘antibiotic-free’ or ‘raised without antibiotics,’ that’s a better choice.

Finally, we can support rules that protect our food and our health.  
By making smart choices and learning more, we can help stop antibiotic resistance and keep people and animals healthy.”