## Framework for Antibiotic Stewardship in Food Animal Production

## **STEWARDSHIP DEFINITION**

Antibiotics are an essential tool in maintaining the health and well-being of humans and animals. A comprehensive approach to antibiotic stewardship is required to protect their efficacy, as well as ensure food safety and security. Because of the resistance challenge, antibiotic use in all settings needs to be carefully and responsibly managed.

Essential to antibiotic stewardship and animal well-being are appropriate veterinary oversight; minimizing the need for antibiotics through biosecurity, good husbandry practices and other disease prevention strategies; optimizing treatment efficacy through sound decision-making; and appropriate drug selection and use.

|  | Foundation   | Implementation  | Evaluation  |
|--|--|---|---|
|  | Know what to do, why, and communicate actions  | Implement foundation of knowledge   | Continuous Assessment of stewardship practices                        |
| Commitment and<br>culture                | Know about antibiotic<br>stewardship and why it is<br>needed                                   | Caregivers understand<br>and embrace their<br>role in stewardship                       | Demonstrate commitment to stewardship                                 |
| Veterinarian guidance<br>and partnership | Understand VCPR and its<br>importance  | Have a valid VCPR and<br>animal health plan in<br>place                                 | Demonstrate that veterinarian<br>has an appropriate oversight<br>role |
| Disease prevention<br>strategies         | Know spectrum of options to prevent diseases   | Implement<br>appropriate<br>husbandry,<br>biosecurity and other<br>prevention practices | Demonstrate protocols and prevention practices                        |
| Optimal treatment<br>approaches          | Know how to recognize<br>signs of disease and when<br>and how to seek veterinary<br>engagement | Have sound diagnostic<br>treatment practices<br>and protocols in place                  | Demonstrate that disease<br>treatment outcomes are<br>monitored       |
| Record keeping                           | Understand importance<br>and value of accurate<br>record keeping                               | Have appropriate<br>record keeping<br>systems in place                                  | Demonstrate actionable record keeping                                 |

## CORE COMPONENTS OF ANTIBIOTIC STEWARDSHIP PROGRAMS

## **GUIDING PRINCIPLES FOR THE IMPLEMENTATION OF ANTIBIOTIC STEWARDSHIP PROGRAMS**

Stewardship programs should meet the following principles:

- Provide transparency & build trust
- Deliver meaningful, objective & actionable information
- Ensure stewardship activities are consistent in approach
- Afford accountability to all stakeholders
- Drive continuous improvement & long-term sustainability
- Ensure responsible, truthful and transparent communication among stakeholders

###

This framework is the product of a two-year dialogue among stakeholders, moderated by Farm Foundation and The Pew Charitable Trusts, to ensure that antibiotics are used judiciously throughout production to protect animal and public health.

The Pew Charitable Trusts and Farm Foundation thank Kerry Keffaber, DVM, and Steve Solomon, MD, for their expert consultation in developing this framework.