Template for good practices to reduce antimicrobial resistance by supporting healthy and productive livestock

| Location of the practice/initiative/program and its name if any: |
|---|
| Livestock species, farming system and type of antimicrobial (antibiotic, antiparasitic, antiviral other) targeted: |
| Scale of the initiative (farm level/regional/national): |
| What is the main focus of the practice (you may tick more than one): |
| a. Incentives for change (e.g. competitiveness, business sustainability) |
| b. Education and training |
| c. Improving animal management and livestock husbandry systems |
| Who is responsible for the implementation of the practice (please tick and if applicable name): a. Private sector (company/farmer) b. Farmer's organisations c. Veterinary/extension service d. NGO e. Intergovernmental organisation f. Government g. Other |
| |

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| | a. | Reduced use of antimicrobials (according to #2) |
|--------------|----|--|
| | b. | Reduced antimicrobial resistance (according #"2) |
| | C. | Increased or reduced clinical disease (or other health parameters) |
| | d. | Rise or decline in animal productivity |
| | e. | Altered residue level in animal product(s) |
| Description: | | |
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| | | |
| 7. | Ar | e there any other "side-effects" of the program/initiative? |
| | | |
| | | |

Is there evidence available of the effect/outcome of the practice (if so please describe):

6.

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