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

1.	Location	on of the practice/initiative/program and its name if any:
2.		ock species, farming system and type of antimicrobial (antibiotic, antiparasitic, antiviral targeted:
3.	Scale o	of the initiative (farm level/regional/national):
4.	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
5.	Who is name):	responsible for the implementation of the practice (please tick and if applicable Private sector (company/farmer)
	b.	Farmer's organisations
	C.	Veterinary/extension service
	d.	NGO
	e.	Intergovernmental organisation
	f.	Government
	g.	Other

02/14/2018 1

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)
Descrip	otion:
7.	Are 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.

02/14/2018 2



02/14/2018 3