



519 Research report

Support an approach to reduce the antimicrobial use at a poultry farm level - integrate human factors comprehension in technical

by ROUSSET N, , DEZAT E., LE BOUQUIN S., , MAHE F.,

2018 TEMA April-May-June 2018: 57-66

In **Significant Impact Groups:**

Prudent use AB \ Farmer

Species targeted: Poultry;

Age: Not stated;

Summary:

Support an approach to reduce the antimicrobial use at a poultry

farm level : integrate human factors comprehension in technical advices toward farmers

*519 Research report - ROUSSET N, , DEZAT E., LE BOUQUIN S., , MAHE F.,
CARDINEAU L, , CHAUVIN C., and ROUXEL G. - 2018 - Support an approach to reduce the antimicrobial use at a poultry
farm level - integrate human factors comprehension in technical advi*

Where to find the original material:

;

Country: FR