Effects of experimental infection and diet supplementation on meat Creole goat performances

Ceï W., Mahieu M., Archimède H., Bambou J.C., Hiol A., Alexandre G.
Objective of the study

- Creole goat are meat producing animals reared under pasture condition with high level of parasitism and low feeding level

- One alternative to chemotherapy against GIN
  - Interest of feeding strategies (supplementation and/or local resources) to enhance animal responses
Multidisciplinary approach and different variables (PCV, FEC, intake, growth, carcass data and quality)

Protein nutrition * gastrointestinal parasitism (GIN)

Very few studies about GIN effects on carcass performances

Work in line with: Integrated control of GIN Breeding program