Effects of whole cotton seed supplementation on carcass and meat qualities of the djallonke sheep.
ABSTRACT: This on-station study evaluated the effects of whole cotton seed supplementation on the carcass and meat qualities of Djallonke sheep. A total of 200 g of cotton seed was enough to ensure the survival and to improve the productivity and meat quality of the Djallonke sheep.

Keywords: Djallonke sheep, cotton seed, carcass

Poisonous plants in gardens and grazing lands
Impact of maternal egg size and restricted feeding regime on some growth characteristics of broilers reared under humid tropical environment

Monitoring feed nutrient content of available commercial poultry feeds in Botswana

Nutritional preliminary characterization of some varieties of dates and palm downgraded as ruminant feed

Influence of dietary calcium levels on bone development in broiler breeder hens