Effect of different ratios of coarse and fine limestone particles on production and shell quality of layers at peak production
ABSTRACT: A study was conducted to determine the influence of different particle sizes of limestone in layer diets on egg production and egg quality. Further research is needed to investigate the effect of particle size distributions at a later stage of the laying period on egg production and egg quality.

Keyword: Calcium, Egg production, Egg weight, and Eggshell quality
Effects of supplemented diets with garlic organic extract and streptomycin sulphate on intestinal microflora and nutrients digestibility in broilers

Melaku M., Zeleke M., Getinet M., Mengistie T.

ABSTRACT:

The diets were supplemented with: no supplement (control), garlic organic extract at 40 ppm/kg (GOE 40ppm), garlic organic extract at 60 ppm/kg (GOE 60ppm) and streptomycin sulphate at 30 ppm/kg (SS 30ppm). From the present study, it can be concluded that the non-genetic factors had exerted significant effects on the reproductive performances of Fogera cattle breed, great effort should be made towards mitigating negative impacts of those non-genetic factors.