- Growth promoting effect;
- Composition: castor oil (ricinoleic acid) and cashew nut shell liquid (cardol and cardanol)
- Works as na ionophore;
- Activity against Gram (+) bacteria and protozoa
- No residues in carcass
- No withdrawal period
- BETTER INTESTINAL QUALITY = MORE PROFITS

- Field test Southern Brazil
- 65,000 broiler breeders;
- 50% treated 50%control;
- Age: 36 to 55 weeks;
- Dosage: 1.5kg Essential/MT, no growth promoter;
- Control: Enramicin as a growth promoter;

CONTROL





CONTROL





CONTROL





CONTROL





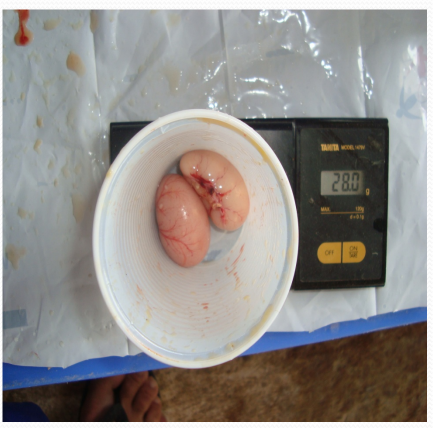
CONTROL





CONTROL





ESSENTIAL





ESSENTIAL IN BROILER BREEDERS CONCLUSION

- ESSENTIAL SUPPLEMENTED BREEDERS:
 - 3.5% MORE SALEABLE CHICKS.
 - NO NEED FOR NECROTIC ENTERITIS TREATMENT.