



Effect of BioAktiv for Animal Feed-G in fattening feed on broiler performance

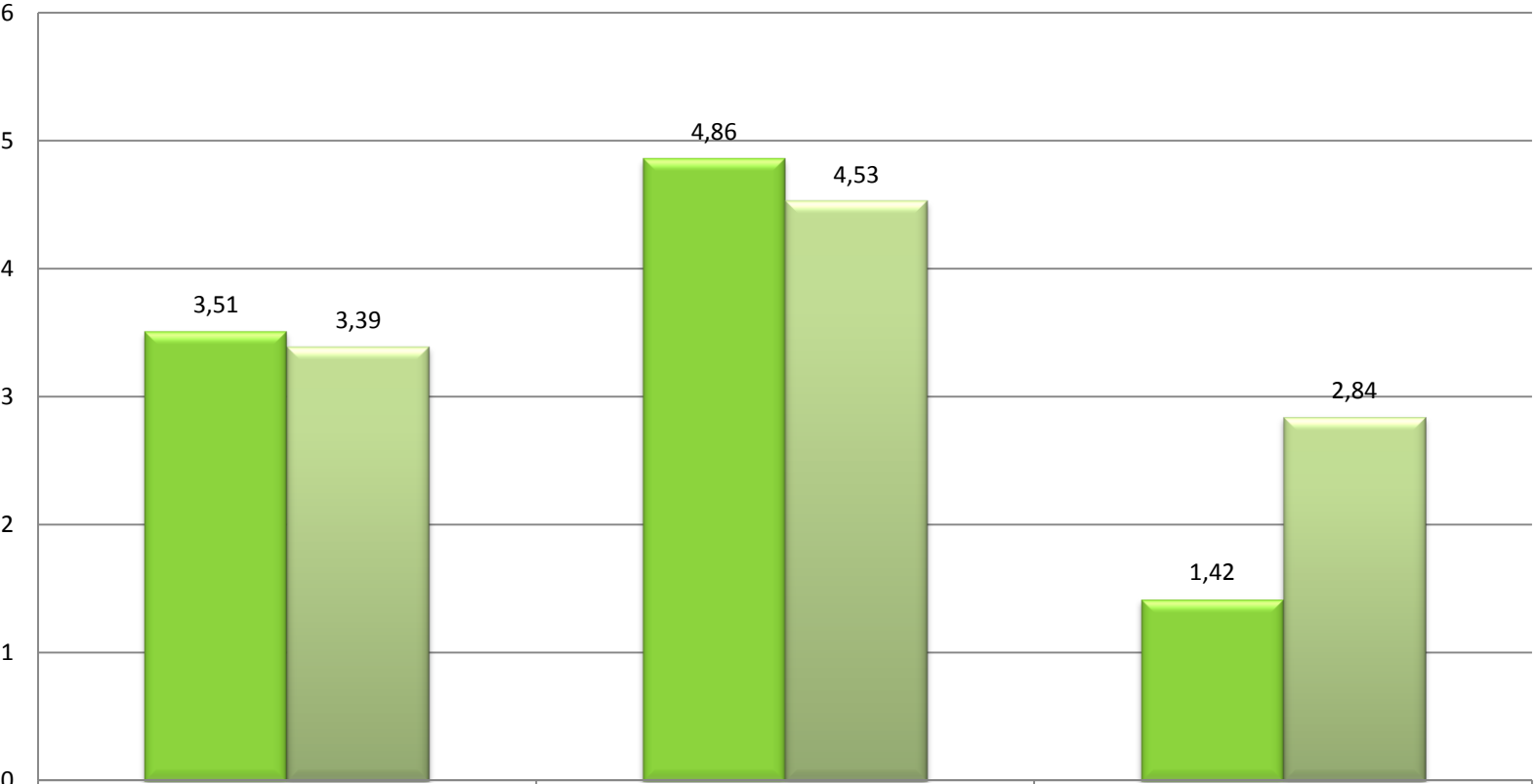
Poultry breeding dept. UNOESC – West University Santa Catarina: Broilers – 21 - 49 days

Prof. Dr. Tiago Goulart Petrolli – Xanxerê –Santa Catarina state, Brazil

Summary of results

Parameters	November 2014	
	Normal ration + 300g/tonne BioAktiv for Animal Feed-G	Normal ration
Final weight (kg/broiler)	3.51	3.39
Feed consumption (kg/broiler)	4.86	4.53
Mortality (%)	1.42	2.84

Effect of BioAktiv for Animal Feed-G in fattening feed on broiler performance



	final weight (kg/animal)	Feed consumption (kg/animal)	mortality (%)
with Bioaktiv	3,51	4,86	1,42
without Bioaktiv	3,39	4,53	2,84

Closing remarks:

- Research was carried out in the facilities of the poultry breeding department of West University Santa Catarina, Xanxerê, state of Santa Catarina. The aim was to assess the effect of BioAktiv for Animal Feed-G in broiler feed on animal performance at the age of 21 - 49 days.
- Poultry breeding complied with the regulations and requirements for poultry breeding farms and the breeding manual. 300 animals of the COBB strain were used in the test.
- Animals who had **BioAktiv for Animal Feed-G added to their feed reached a final weight which was 120 g higher** than that of poultry with no feed addition.
- The feed additive reduced odor in poultry housing which was probably due to lower amounts of ammonia in ambient air.
- The addition of **BioAktiv for Animal Feed-G to broiler fattening feed increases the final weight of animals and reduces mortality.**

Prof. Dr.Tiago Goulart Petrolli
Veterinarian Science and Zootechnics - UNOESC Xanxerê
Master, Animal Health and Animal Production - UNOESC (in preparation)
Tel (49) 3441-7099 / 3433-1791
Xanxerê/SC