

CELLU-BIASE* SUPPLEMENTATION, SUMMARY RESULTS BROILERS,
30 day feeding, Commercial Rations and birds, TLCP Testing Station*

Parameter	Control no cellulase	T1 1,000u/kg	Sig.	T2 1,250u/kg	Sig.
Wt. gain,gms	1,604	1,650	ns	1,660	ns
Feed Consumption, gms	2,912	2,684	s	2,736	s
FCR	1.82	1.63	s	1.65	s
Manure Profile					
Total manure, airdry, gms	1,132	934	s	925	s
Booster manure NSP %					
NDF	39.95	28.40	s	29.80	s
ADF	14.62	6.24	s	6.68	s
HC	25.83	22.16	s	23.12	s
Starter manure NSP %					
NDF	38.62	29.94	s	28.56	s
ADF	14.87	7.32	s	7.11	s
HC	23.75	22.62	ns	21.45	s
Finisher manure NSP %					
NDF	40.03	30.16	s	29.57	s
ADF	13.38	6.74	s	6.38	s
HC	26.65	23.42	s	23.19	s

ns not significant s significant NDF Neutral Detergent Fiber /Total Fiber ADF Acid Detergent Fiber/cellulose + lignin HC hemicellulose

Turin Livestock &Crop Porjects Product Testing Station, San Carlos City, Pangasinan, Phil. JAN 2019
