

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

Parameter	Control no b-glucanase	T1 250u/kg	Sig.	T2 325u/kg	Sig.
Wt. gain,gms	1,597	1,629	ns	1,622	ns
Feed Consumption, gms	3,060	2,745	s	2,720	s
FCR	1.91	1.68	s	1.67	s
Manure Profile					
Total manure, airdry, gms	1,150	943	s	935	s
Booster manure NSP %					
NDF	39.95	36.52	s	35.73	s
ADF	16.80	17.17	ns	17.76	ns
HC	23.15	19.35	s	17.97	s
Starter manure NSP %					
NDF	37.20	34.11	s	34.66	s
ADF	16.55	17.12	ns	16.74	
ns					
HC	20.65	16.99	s	17.92	s
Finisher manure NSP %					
NDF	39.68	35.10	s	35.92	s
ADF	15.23	15.71	ns	15.48	
ns					
HC	24.45	19.39	s	20.44	s

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

Turin Livestock &Crop Projects Product Testing Station, San Carlos City, Pangasinan, Phil. Mar. 2019