

Bibliography broilers

1. Almirall, M. *et al* (1995) “The differences in intestinal viscosity produced by barley and β -glucanase alter digesta enzyme activities and ileal nutrient digestibilities more in broiler chicks than in cocks” *Journal of Nutrition* **125**:947-955.
2. Annison, G. & Choct, M. (1991) “Anti-nutritive activities of cereal non-starch polysaccharides in broiler diets and strategies minimizing their effects” *World’s Poultry Science Journal* **47**: 232-242.
3. Chesson, A. (2001) “Non-starch polysaccharide degrading enzymes in poultry diets: influence of ingredients on the selection of activities” *World’s Poultry Science Journal* **57**: 251-263.
4. Headon, R. (1993) “Activity analysis of enzymes under field conditions” *Proceedings of the 1st symposium on enzymes in animal nutrition, Kartause Ittingen, Switzerland*: 233-240.
5. Knudsen, KE. (2002) Personal communication to Dr. Elinor McCartney, Endofeed DC Broiler Efficacy Dossier Project Manager.