Table of Contents, 25 May 2011

Research Title and Field

*Article (Abstract)*

Effect of different ratios of coarse and fine limestone particles on production and shell quality of layers at peak production

Original Research, A13
Phirinyane, T.B., Van der Merwe, H.J., Hayes, J.P. and Moreki, J.C.


**ABSTRACT:** A study was conducted to determine the influence of different particle sizes of limestone in layer diets on egg production and egg quality. Further investigations into the relationship between particle size distributions at a later stage of the laying period on egg production and egg quality needs further investigation.

**Keyword:** Calcium, Egg production, Egg weight, and Eggshell quality

Influence of some major genes on early lay traits of crossbred local Pullets in a Humid Tropical Environment