

## **Perception of Village Extension Agents in Disseminating Agricultural Information in Oyo Agricultural Zone of Oyo-State**

**I. O. Oladosu and E. O. Okunade**

*Ladoke Akintola University of Technology, Ogbomosho, Nigeria*  
**E-mail: ayaba0604@yahoo.com**

**KEYWORDS** Agriculture; fertilizer; local herb; extension agents; gender; marital status; education

**ABSTRACT** The study examined the perception of village Extension Agents in disseminating Agricultural information in Oyo agricultural zone of Oyo-State. A well structured, pretested and validated interview scheduled was used to collect information from the farmers. Analysis of data was carried out using frequencies, percentages and weighted mean score. Also correlation coefficient was used to establish relationship between the variables. The result showed that fertilizer application to crops ( $r = 0.445$ ), planting of soyabean ( $r = 0.361$ ), improved goat housing on a raised floor ( $r = 0.344$ ), maize dressing with apron plus ( $r = 0.278$ ), control of mangle using local herb ( $r = 0.251$ ) and improved rabbit housing on raised platform ( $r = 0.220$ ) had positive and significant relationship with farmers' perception of Extension agents. Also marital status ( $f = 2.37$ ) Gender ( $f = 1.68$ ), level of education ( $f = 1.68$ ) had significant relationship with perception of extension activities of the farmers.