Comparison of the Effectiveness of Zero Tillage and Intercropping on Weed Management in Maize (*Zea mays* L.)

Ita, B.Nyaga; Michieka, W. Ratemo; Ariga, E.Safari and Muiru, W.Maina

Department of Plant Science and Crop protection, University of Nairobi, P.O. Box 29053-00625, Nairobi

Ita, B.Nyaga - e-mail alfroita@gmail.com: mobile no. +254725295113

Michieka, W. Ratemo - e-mail michiekar@yahoo.com: mobile no. +254725972872

Ariga, E.Safari - e-mail esariga@yahoo.co.uk: mobile no. +254729264854

Muiru, W.Maina - e-mail wmmuiru27@yahoo.com: mobile no. +254738079554

* E-mail and mobile number of the corresponding author alfroita@gmail.com: +254725295113

The research was financed through projects sponsored by ASSARECA

Abstract

Maize is an important cereal worldwide and weeds are a major constraint to production. A trial was conducted in Kigumo, Murang’a County, Central Province of Kenya in 2010 to compare the effects of glyphosate and intercropping maize with *Dolicos lablab* on weed and maize yield. Treatments comprised of DUMA SC41 and DK8031 maize varieties, glyphosate, intercropping and weedy arranged in a randomized complete block design in 5x3 m plots replicated three times and data collected in 3x1.5m area in each plot. Weed scores, biomass and maize yield were recorded. Data was analysed using Gen Stat software package, treatments effects compared using ANOVA and the means separated by Student New man Keuls. No significant differences in weed scores, biomass weight and maize yield in both seasons between glyphosate and intercropping at P < 0.05. Intercropping and glyphosate had similar effects on weeds and maize yield, the former can substitute herbicide use.

**Key words:** Maize, grain yield, small scale farmers, tillage