



Dr. LINNET S. GOHOLE

PhD (Agricultural Entomology); MSc (Agricultural Entomology); BEd. (Science).

Senior Lecturer

Department of Seed, Crop & Horticultural Sciences
P.O. Box 1125-30100, Eldoret, Kenya.
Tel: +254-722-772846; E-mail: lgohole@africaonline.co.ke

Dr Gohole specializes in Agricultural Entomology and her research interests are: Integrated Pest Management (IPM); Diversified Agriculture; Agricultural adaptation to Climate Change, Use of biotechnology in crop protection, Production and value addition of agricultural crops for better marketing (agricultural value chain), Diversification of agricultural activities in rural settings to improve livelihoods and alleviate poverty among the rural folks especially of women. She is a member of the African Association of Insect Scientists (AAIS); Entomological Society of Kenya (ESK); Dudu Clubs of Kenya; African Crop Science Society (ACSS) and Horticultural Association of Kenya (HAK). Her collaborations include Belgian Universities under the VLIR-UOS programme, MoA and KARI.

Experience/Any outstanding achievements: G&D Fellowship to advance the careers of East African women scientists; Norman E. Borlaug International Agricultural Science and Technology Fellowship, based at Delaware State University, USA

Recent publications:

Mutiga, S.M., Gohole, L.S. & Auma E.O. (2010). Effects of integrating companion cropping and Nitrogen application on preference and infestation of collards by *Brevicoryne brassicae*. *Entomologia Experimentalis et Applicata* 134: 234 – 244.

Muasya, R.M., Simiyu, J.N., Muui, C.W., Rao. N.K., Dullo, E.M. & Gohole, L.S. (2009). Overcoming seed dormancy in *Cleome gynandra* L. to improve germination. *Seed Technology* 31 (2): 134 -143.

Yaovi, A.B., Schulthess, F., Mueke, J. & Gohole, L.S. (2009). Egg parasitoids of noctuid stemborers on maize in Kenya. *International Journal of Biodiversity Science and Management* 5: 174 – 180.