He revealed that rabbit urine is put in a 20 -litre jerry can, then mixed with 500millitres of molasses, 24omls of EM4 (Bacterial decomposition) and 100grammes in one litre of water corn starch mixture which helps feed the micro-organisms.  
Kawere adds that laboratory tests are underway at National Agricultural Research Laboratories (NARL-Kawanda) to ascertain the exact amounts.

Packaging