BIOINTENSIVE VS CONVENTIONAL FARMS DURING THE DRY SEASON

A Conventional farm

80% of the conventional farms that are situated within our location have no crops because of the ongoing drought that has been going on for several months now. In the typical example shown above, almost every crop in the farm is drying up apart from a few stems of bananas and trees.

These farmers have started to understand that their conventional methods require a lot of water to grow food compared to the methods used by Biointensive farmers. On the other side, the farmers like the family in the pictures below that are practicing Biointensive farming are happy because their crops have survived the drought and are providing sufficient harvesting for their families. The GROW BIOINTENSIVE technique helps to retain water in the soil for a longer period of time while the roots penetrate deep into the soil and this enhances the health of the plant despite the hot scorching sun.

A GROW BIOINTENSIVE farm

Donations of any amount help us to reach out to vulnerable families. Contributions may be made through Network for Good on our web site, www.g-biack.org (tax-deductible). But to enable G-BIACK to receive the full amount of a donation, checks may be written to KILILI SELF HELP PROJECT and mailed to 260 Marion Ave., Mill Valley CA 94941 USA—no overhead is deducted so that 100% of every donation goes to G-BIACK programmes (tax deductible).

G-BIACK is a registered CBO in Kenya. Donations made directly to G-BIACK are also tax deductible.