

Date: 23/01/13

ECO-GREEN CUSTOMER FEEDBACK & RESULT SUMMARY

1. Name of Farm Organization: Ilan Tot PLC
2. Total Farm Area (Ha): 15 ha
3. Total Green House Area (Ha):
4. Crop Type: Strawberry

Summary on the usage and result of ECO-GREEN

1. Amount used per hectare
 - Only eco-green (if used)
 - Eco-green plus Inorganic fertilizer Eco –green 20l/ha
2. Please describe in word or in number (if possible) the change in productivity
 - * Quality production increased by more than 40%
 - * Quality
 - On Leaf healthy and green leaf
 - On Stem strong node
 - Head good sugar tasty fruit, increase size and color
 - Others environment friendly, deep root system and regenerates soil fertility
2. Soil related changes
 - * Soil fertility level (if checked) soil fertility level enhanced
 - * Soil structure and texture soil microbial activity increase& soil structure and texture improved
3. Others
 - * Change in cost per ha cost decrease at significant level
 - * Related to Pest and Disease the plant vigorous, disease and pest resistant.

Remarks: (your thought/summary on our product, our service and our future collaboration)

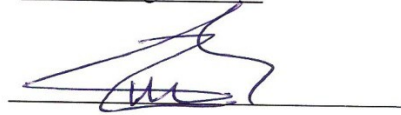
your product is enhance soil fertility, increase crop healthy and fruit quality with respect to sugar taste improve and the cost per hectare also minimized .This technology is line with in environment protection policy of the world in general the country in (Ethiopia) particular. So that this technology has to be reached not only to large scale farmers but also to the small scaled farm.

Your collaboration to our farm, other farms and small scaled farmers has to be strength.

Summarized and issued by: Name Zewdnesh Tadesse

Title/Position General Agronomist

Signature



Organization stamp

