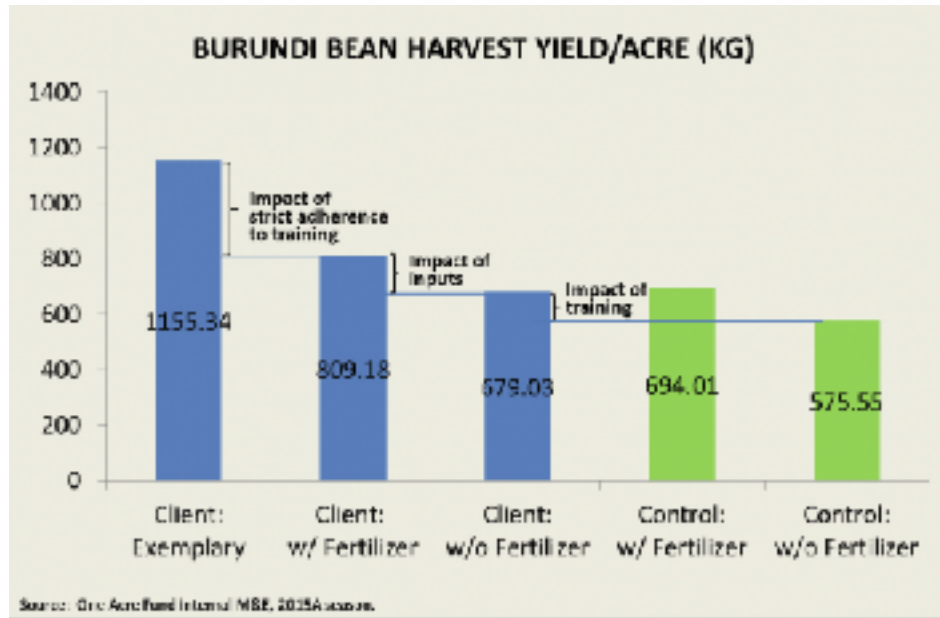


## Fertilizer cost versus result versus REBEARTH

### Can Rebearth do as much as fertilizers?

1. In a report of one-acre fund, an increase of harvest in beans is seen from 679 Kg, without fertilizers, up to 809 Kg. with fertilizers. An increase of almost 20%. The sole result of using artificial fertilizer.



2. In a small study in the Netherlands, an increase of soy yield of 21% was seen, during a +/- 40% fertilizer program. Using REBEARTH

3. In a large test on a commercial farm in Kenya, a yield increase of green beans was seen of 119%, only Rebearth added, no fertilizers . . .

4. In many cases of small holder farms in Kenya an increase of 100% maize was seen, without using fertilizers. Only REBEARTH added.

### Conclusion:

I think there is enough evidence that REBEARTH can outsmart fertilizers in many situations, with simultaneously increasing soil balance.

### Most ideal situation:

1. Traditional seeds
2. Rebearth spraying as advised, 3 times 4 sachets of 5 gram each per acre, compared to 100 Kg bags of fertilizers
3. No chemicals used
4. Seed keeping and improving seed quality over the years.
5. Less inputs, more output. Produce is organic.

### AGROSENSI

Kees de Vries

Waalwijk, May 23, 2019