

Vegetable Trial : Sweet & Green Cabbage

Location – Vietnam

Variety – Sweet & Green Cabbage

Harvest Cycle: ~30 days

Date of Sowing – August, 2008

Date of Harvest – September, 2008

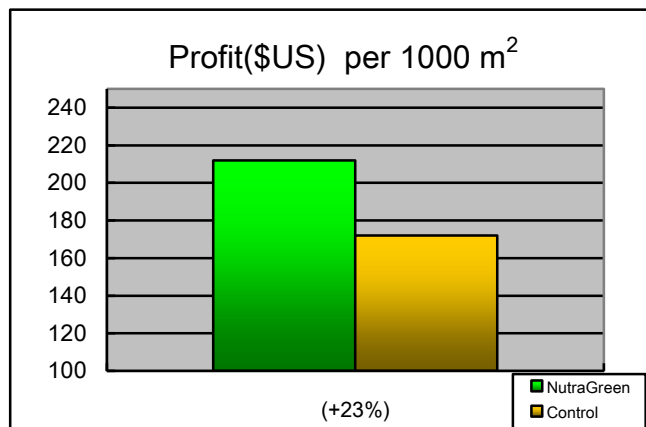
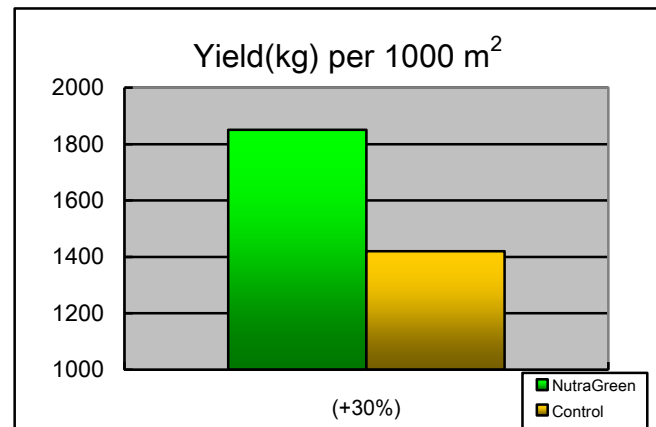
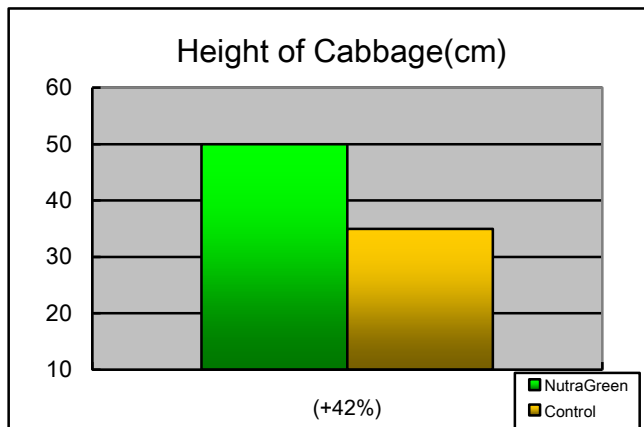
Application Process: Soil Drench before plantation, foilar spray at 8 15 and 22 days after sowing
Dilution Ratio of NutraGreen™: 1:400 to 1:500



Trial Objective:

1. To measure the crop safety of NutraGreen™ drench and spray applications
2. To see whether spraying of NutraGreen™ can increase the weight and yield.
3. To establish the appropriate rates, timing and frequencies of NutraGreen™ applications.

Result –



Control

NutraGreen™

Conclusion:

The veggie in NutraGreen™ plot looks greener and livelier with lesser pest defected leaves. NutraGreen™ enhance the yield and profit by 30% and 23 % respectively.

Remarks: This trial data was recorded and supplied the farmer between August 2008 and September 2008.

“Control” refers to regular maintenance methodology including

- a). 10kg UREA + kg Bio Organic fertilizer (after seeding 7 days)
- b). 5 kg UREA + 5 kg NPK (16 – 16 – 8) (after seeding 14 days)
- c). 5 kg NPK (16 – 16 – 8) (after seeding 21 days)-

“NutraGreen” refers to the addition of NutraGreen™ over regular maintenance methodology

Price of Cabbage: USD \$0.12 / kg