## Vegatable Trial: 上海青

Location -Fujian, China

Variety -上海青迟心 4 號

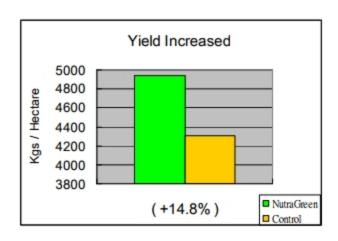
Harvest cycle: ~32 days

Planting Time - spring, 2007

Application Process: 11, 16, 22 and 28 Days after planting Dilution Ratio of NutraGreen: 1(NutraGreen): 500(Water)

Application amount: Usually spray 562.5 liter of water per hectare. Thus, the amount of NutraGreen of each spray on 上海

青迟心 4 號 is 1.125 liter mix with 562.5 liter of water per 1 hectare.



NutraGreen Analysis and Test		
Tests	Methodology	Result
Nitrogen (N)	A0AC(2005)	3.49 %(w/w)
Total Phosphate (P <sub>2</sub> O <sub>5)</sub>	A0AC(2005)	0.006%(w/w)
Potassium (K)	A0AC(2005)	7 mg/kg
Hong Kong Green Label Test		
Ethylenediamine tetraacetic acid	АРНА	Absent
Chlorine bleaching agents	АРНА	Absent
NTA (nitrilo-tri-acetate)	АРНА	<0.004 g/L
Volatile organic compounds	Wellabin-house Method	<0.1%
Anti-bacterial Inhibition Test		
E.coli	Wellab In-house Method	Pass
Staphylococcus	Wellab In-house Method	Pass
Candida albicans	Wellab In-house Method	Pass
Toxicity Test	The first schedule of the	Pass
	Prevent of pollutant of the	
	sea Regulation 1999.	

Nutra Green<sup>™</sup>



NutraGreen-treated plants (Left) showing more verdant greenness and larger leaves than the untreated (Right)

Remarks: "Control" refers to regular farming methodology while "NutraGreen" refers to the addition of NutraGreen over regular farming methodology.