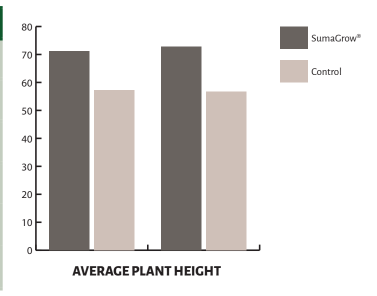
TRIAL RESULTS EXECUTIVE SUMMARY

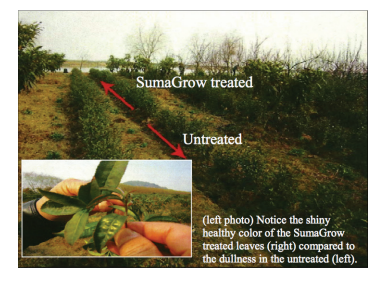
TEA-CHINA

Research on the effect of Products containing SumaGrow® on Tea for the Government of China & Nanjing Forestry University



TEA RESULTS				
Treatment:	SumaGrow® (Plot A)	Control (Plot A)	SumaGrow® (Plot B)	Control (Plot B)
Ave. Plant Height (cm)	71.3	57.3	72.8	56.8
Ave. Crown Width (cm)	74.5	62.5	70.3	50.0
Ave. Number of Buds/ Plant	48	34	77	44
Ave. Bud Length (cm)	1.39	0.97	1.05	0.83
Ave. Weight of buds (g)	0.022	0.014	0.015	0.014





TRIAL SUMMARY:

The report was prepared by a Chinese government agency in cooperation with Nanjing Forestry University. The average number or buds per plant increased by an average of 83.8 percent while the plant mass averaged an increase of 64.3 percent. Also noteworthy, the soil analysis showed the available nutrient content increasing significantly—Phosphorus 31.9 percent, carbon 27.2 percent and sulfur 14.6 percent.

The conclusion of the report stated, "...all parameters related to plant growth vigor increased by more than 25 percent as compared with those of untreated tea trees" and the product "produces positive effect on the soil."

