AGRIBUSINESS
BIOTECHNOLOGY INNOVATION

PEOPLE'S REPUBLIC OF CHINA

世界土壤的解決方案

PROJECT REPORT

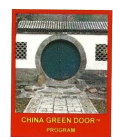
小麦实验结果(亳州)

Treated with SumaGrow

Effects of BioSoil's SumaGrow on the Growth of Wheat (Triticum aestivum)

Trial Results (Bozhou, Anhui Province)





包光明

By Bao Guang-Ming

Untreated control

In Cooperation with Chinese Government Authorities & Industry

PROPRIETARY & CONFIDENTIAL - DO NOT REPRODUCE



Crop species: wheat (Triticum aestivum)



Wheat populations in the field (grain filling stage)

Treated with SumaGrow, Showing more tillers per wheat plant



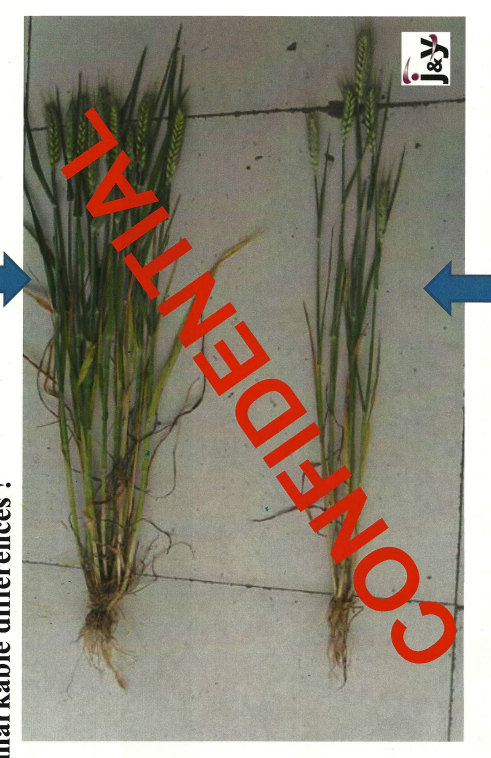




Untreated control,
Showing less tillers per wheat plant

Whole wheat plant treated with SumaGrow, Showing more tillers per wheat plant

Remarkable differences!



PROPRIETARY & CONFIDENTIAL

Untreated control, Showing less tillers per wheat plant

PROPRIETARY & CONFIDENTIAL

Summary

小结

Significant effects on wheat growth and development!

Results:

	Treated group	Control group
Average plant length (cm)	70	63
Ear length (spike length) (cm)	9	8
Average tiller number per plant	10	4
Yield per Mu (667 square meter)	450kg	200kg

NOTE: The overall yield of the wheat crop this year is very low due to the country-wide drought.

