

AGRIBUSINESS
BIOTECHNOLOGY INNOVATION

PEOPLE'S REPUBLIC OF CHINA

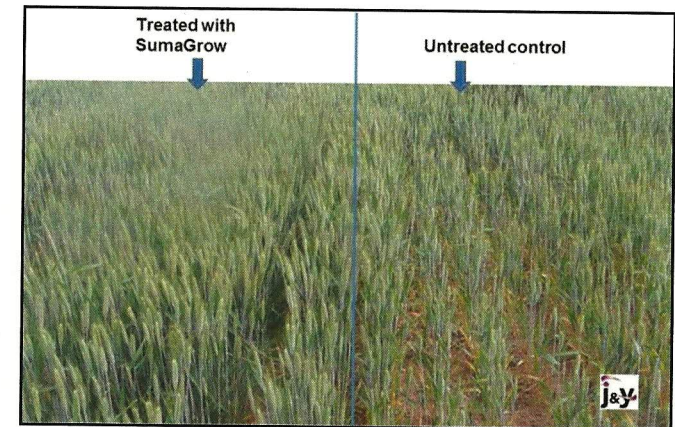
世界土壤的解決方案

PROJECT REPORT

小麦实验结果（亳州）

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

Trial Results (Bozhou, Anhui Province)



J&Y
World Solutions



In Cooperation with Chinese Government Authorities & Industry

包光明

By Bao Guang-Ming

Treated with
SumaGrow



Untreated control



Crop species: wheat (*Triticum aestivum*)

Wheat populations in the field (grain filling stage)

Treated with SumaGrow, Showing more tillers per wheat plant



PROPRIETARY & CONFIDENTIAL

Untreated control, Showing less tillers per wheat plant

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



Remarkable differences !

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.