







MAXIMUM PERFORMANCE, SIGNIFICANT RESULTS FOR CORN

This Insight highlights the significant results of **BSN Superstrike** on corn, as shared by farmers in Hunan Province, China.

By RLF China







On 20th April, 2014, RLF Technical Manager Mr Carter Li, paid a visit to Zhongzhou Town, Yeuyang County, Hunan Province. Mr Yin Delong, a local farmer who used BSN Superstrike on his corn crop spoke highly of its marvellous effect. "BSN Superstrike enjoys high reputation in our County, and up until now it is quite famous", he said while looking at the cornfields.

Mr Yin Delong's cornfield is located in Shizixu village, Zhongzhou Town and the seed brand he planted was No.1 Linao, with a sowing date of 5th April 2014. Yin Delong said "compared with the control plots, the seed with **BSN Superstrike** has obviously performed better". The corn's performance showed:

- 1. uniformity of emergence of the seedlings resulting in robust plants and growth,
- 2. plants with greener leaves and strong upright growth,
- 3. a root system that firmly gripped the soil.

Mr Carter Li then went to inspect another farmer's corn crop. Mr Gong Yan Guang, whose land is located in Liu Zhi Xu village, Zhongzhou also experienced the real effects of **BSN Superstrike** on his corn. This farmer used the same brand corn and sowed his crop on 2nd April 2014. Mr Guang said "every day seeing the uniform seedlings and high germination rate I could not wait to introduce **BSN Superstrike** to my friends".

Carter Li, RLF's Technical Manager is very proud of the effects of **BSN Superstrike**, and he expressed that these are not isolated examples of the excellent outcomes achieved by **BSN Superstrike**. "From the north of China, He Long Jiang Province, to south-west China, Yunnan Province - all experience the brilliant effects of this seed-priming product.

CUSTOMER SUPPORT TEAM NOTATION

www.ruralliquidfertilisers.com

This RLF Insight has been translated into English from the Insights posted on RLF's China website <u>rlfchina.com.cn</u>. Only the introduction and comments directly relating to results have been further altered to remain consistent with the outcomes and performance language used in Australia. All comments and anecdotes attributed to the farmers and growers experiences and observations remain as initially translated.





