





Enpower your crops with farmcell Bio Plant Stem Cell



## **Testimonial**

Crop : Corn

Planted Date : June 3, 2024

Weather : Sunny

Location : China. Jinan, Shandong

Land condition : Saline-alkali,

An exiting yield : 450-550 kg per mu.



Without Farmcell

## Application Method:

- Dilution 1:500 Foliar spraying, well water
- No soaked seeds, no base fertilizer used, and the experimental area is 2.2 acres
- On June 25, 2024, plant stem cells were used once, and the plant grew to about 5 leaves.



With Farmcell





The second spray was applied at 16:00 pm on July 6, 2024, and the plant grew to about 7 leaves.

Weather: Sunny

Dilution 1:500 spraying, well water





With Farmcell Without Farmcell



## **Testimonial**



With Farmcell



Without Farmcell



With and Without Farmcell comparison

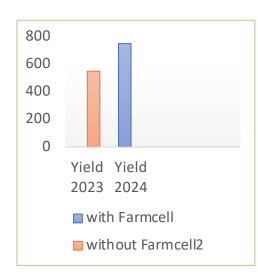


## **Testimonial**

Yield BEFORE Farmcell: **450-550 kg per mu**.

Yield AFTER Farmcell: **750 kg per mu.** 

The harvest yield increased by approximately 36% after using FARMCELL®.



Photos taken on 20 days before the harvest



Without Farmcell

With Farmcell