

Crop Harvest Bottle Technology

Shuisen Chen^{1,*}, Weiping Zhu²

¹Guangzhou Institute of Geography, Guangdong Academy of Sciences, Guangzhou, China

²Agricultural Technology Extension Center of Conghua District, Guangzhou, China

Email addresses

css@gdas.ac.cn (Shuisen Chen)

*Corresponding author

Abstract

A kind of medicine is invented by Dr. Zhu Weiping in Conghua District, Guangzhou in 2018 and has been continuously developed and improved for all kinds of crops. This medicine uses gas phase information transmission technology to significantly increase flowering and fruiting rate of crops, promote crop growth, reduce pests and diseases, enhance plant vitality, and achieve increased crop yield and harvest through the scent emitted by Chinese herbal medicine liquid. This medicine is made from pure Chinese herbal liquid, which is safe and environmentally friendly. It is an environmentally friendly postmodern agricultural new technology.

Keywords

Chinese Herbal Medicine, Sustainable Agriculture, Plant Growth Promotion, Crop Yield Enhancement, Eco-Friendly Agricultural Technology, Biostimulants, Pest and Disease Management, Green Farming Practices