

## Cypress Brake and Delta OneÂ launches medical cannabis brand and cultivation facility in Mississippi Delta

28 May 2024 | News

### Can evolving cutting-edge Cannabis cultivation fight Food Insecurity?



### Can evolving cutting-edge Cannabis cultivation fight Food Insecurity?

Cypress Brake Cannabis Company and Delta OneÂ Brands have launched its premium cannabis brand and cultivation facility in Mississippi Delta. The company is on a mission to bring artisanal, award-winning cannabis products to the burgeoning medical cannabis. Cypress Brake is licensed for medical cannabis cultivation by the Mississippi State Department of Health.

Matt Beaman, Chief Marketing Officer of Cypress Brake said, "We're committed to shaping the future of regenerative agriculture across food and all-natural medicine. Our partnership with Angela TenBroech ofÂ Delta Grows will help in building a first-of-its-kind cannabis company that not only produces exceptional cannabis but also fresh pesticide-free produce for the local community."

Cypress Brake is pioneering a revolutionary approach called Cann-Aquatic Regenerative Agriculture (CARA). This closed-loop system combines cannabis cultivation with aquaponics to produce nutrient-dense food with near-zero environmental impact. Fresh lettuce, celery, greens, herbs, tomatoes, and other produce will be grown adjacent to premium cannabis flower, helping to address food insecurity while conserving water and energy.

CARA's novel energy-saving system harnesses excess heat generated from the cultivation process to create a controlled environment for greenhouse agriculture that enables food production every month of the year. That means 12 months a year of fresh produce for the food insecure of the Mississippi Delta.

With decades of combined cannabis industry experience, the Cypress Brake team brings a wealth of expertise in cultivation, extraction, marketing, and retail. Their state-of-the-art facility leverages cutting-edge technology like AI-enabled climate management and custom LED arrays to produce premium cannabis flower and chemical-free solventless extracts.