



# The Connecticut Agricultural Experiment Station

## Title: Test Report#19.3934

Department of Analytical Chemistry  
123 Huntington Street  
New Haven, Connecticut 06511

(Data provided by customer are indicated in **Italic font.**)

Final Report to: ***Department of Agriculture***

Agency Division: ***Bureau of Regulatory Services***

Customer Address: ***450 Columbus Boulevard, Suite 701, Hartford, CT 06103***

Sample was delivered by : ***XYZ***

Sample Number: ***7864 TEST!!!***

Report Prepared: ***23-Aug-19***

Station Number: ***19.3934***

CAES Database Log-In Date: ***23-Aug-19***

Sample Type: ***Hemp***

Description: ***Hemp sample labelled as "#1" on the brown bag was collected by XYZ on 8/23/2019 @ 9:00AM.***

***License Holder:***

***Phone:***

***Email:***

***Address***

***CT 06330***

***License#***

***Plot ID:***

***Location:***

***CT***

***Date Collected:***

Analysis Requirement : ***delta-9 THC***

Test Method: ***GC-FID***

### Results:

Analyte Found	Amount	Unit	Comment per analyte	Result
total delta-9 THC	< 0.30	%	equivalent to < 3,000 ug/g	Pass

### Sample Number: 7864 TEST!!!

The sample consisted of the top 2-3 inches of fresh plant material. Stems of the sample were removed and the remaining material was dried prior to extraction. Analysis was completed on X/YY.

This sample has total delta-9 THC concentration (with method uncertainty) less than 0.3% on a dry weight basis.

Growers with any questions may contact the laboratory directly.

The results listed in this report pertain only to the samples as provided to the lab by the

**Jason C. White**  
Head, Department of Analytical Chemistry  
(Report is not valid unless signed)

Signature indicates end of sample 7864 report.