**STORMY DANIELS**
*Cross: Cherry Blossom x T1 Trump*

Stormy Daniels is our flagship strain. Known for the excellent growth across the country in all climates, this cultivar is resistant to heat and cold stress. One of our most popular strain by customer choice. Uniform growth from this strain and excellent terpene profile sets it apart from the rest.

*Inventory:* ~5 million seeds  
*Available:* Mid-December 2019

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**THE BULL**
*Cross: Makaveli x T1 Trump*

This strain is a Sativa dominate that has explosive vegetative growth. Fairs well in cold weather and heat. Plants give off a welcoming aroma with a very clean terpene profile.

*Inventory:* ~20 million seeds  
*Available:* Mid-December 2019

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**PLAIN JANE**
*Cross: Cherry Wine x T1 Trump*

Indica dominate strain that’s crossed with an “original” Cherry Wine cultivar. This strain was Farmer’s choice at Alpine Desert, where it was tested. This is our sweetest smelling of the bunch with one of the best yields.

*Inventory:* ~300,000 seeds  
*Available:* Mid-December 2019

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**1942**
*Cross: Polarity x T1 Trump*

This strain is a very heavy Indica dominate strain that stays short and wide. Has average vegetative growth with earlier onset flowers that are large and dense with a pungent gas smell throughout the growth phase.

*Inventory:* Limited inventory  
*Available:* January 2020
**GATSBY**
*Cross: Abacus x T1 Trump*

Indica dominant strain that enjoys cool weather boasting dark purple stems throughout the entirety of the life cycle. Large flower onsets earlier than most strains. With a unique growth pattern, this is one of our favorite cultivars.

*Inventory:* ~50 million seeds  
*Available:* January 2020

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**PVW 23**
*Cross: Abacus x Cherry Blossom*

With amazing growth & resistance to cold and heat, this is a great strain for most of the country. Large floral flowers with a heavy aroma of earthy terpenes.

*Inventory:* ~20 million seeds  
*Available:* February 2020

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**IVANKA**
*Cross: The Wife x Cherry Blossom*

Sativa dominant strain that loves a full-term growth season. Has larger than average trichomes, making it top of the list for indoor cultivation for smoke-able flower. Also, highly recommended for its bountiful gas and sweet terpenes.

*Inventory:* ~20 million seeds  
*Available:* February 2020
Seed Registration

THIS Registration IS NOT TRANSFERABLE

REDACTED
PER NDA

Effective Date     Expires Date
Mar 01, 2019       Feb 28, 2020

Seed Registration AgLicense ID # Ø358M

Pursuant to § 35-27-101 through 125, C.R.S., the above-named person is registered with the Colorado Department of Agriculture to act within the state of Colorado as a:

Farmer Seed Labeler

Kate Greenberg     February 20, 2019
Commissioner of Agriculture     Print Date
### Sample Information

<table>
<thead>
<tr>
<th>Sample No</th>
<th>Sample Information</th>
<th>Test Requested / Test Method</th>
<th>Result Parameters</th>
</tr>
</thead>
</table>
| 219005137    | **Species:** Hemp, Industrial  
**Variety:** STORMY DANIELS  
Lot: 0419  
Batch:  
LIMS: | **Seed Size:**  
**IL:**  
**Tracking #:**  
**Seeds/lb:** | **Hemp Sexing-PCR-DNA Seq.** | **Population Tested:** 94  
**Population Reported:** 94  
**# of Females:** 94  
**# of Males:** 0  
**# of Missing Data:** 0  
**% Female:** 100  
**% Male:** 0 |

**Report Comment:**

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Eurofins BioDiagnostics, Inc. warrants that it uses due care when performing tests for its customers. However, testing results are only reflective of the sample submitted by the customer. Eurofins BioDiagnostics, Inc. does not warrant the sample is representative of the seed lot from which the sample is drawn. Except for the testing services provided, Eurofins BioDiagnostics, Inc. makes no warranties or guarantees of any kind, expressed or implied, with respect to the services rendered.

*Thank you for your business!*

---

Russell Maxwell  
Genetic Services
# Genetics CO Analytical Report

**Report No.:** 493772

**Date Reported:** 04/18/2019  
**Date Completed:** 04/18/2019  
**Date Received:** 04/16/2019

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Sample Information</th>
<th>Test Requested / Test Method</th>
<th>Result Parameters</th>
</tr>
</thead>
</table>
| 219004832  | **Species:** Hemp, Industrial  
**Variety:** CHERRY BLOSSOM  
Lot: 0419  
Batch:  
LIMS:  
Comments: (Rush) | **Seed Size:** IL:  
Tracking#:  
Seeds/lb: | **Hemp Sexing-PCR-DNA Seq.**  
Population Tested : 94  
Population Reported : 92  
# of Females : 92  
# of Males : 0  
# of Missing Data : 2  
% Female : 100  
% Male : 0 |

---

Eurofins BioDiagnostcs, Inc. warrants that it uses due care when performing tests for its customers. However, testing results are only reflective of the sample submitted by the customer. Eurofins BioDiagnostcs, Inc. does not warrant the sample is representative of the seed lot from which the sample is drawn. Except for the testing services provided, Eurofins BioDiagnostcs, Inc. makes no warranties or guarantees of any kind, expressed or implied, with respect to the services rendered.

**Thank you for your business!**

---

**Russell Maxwell**  
Genetic Services
Report of Analysis

Date received: April 27th, 2019

Comments:
Seed were left untreated. The abnormal have stunted/insufficient roots. 5 day count completed at customers request.

Analysis Process:
Seeds were germinated in 1000 ml of water. Put on 24 hour dark cycle. Kept at 75° - 80° Farenheit. 5 day count completed as requested.

Start date: April 28th, 2019

Seed Information:
Kind ................................................ Hemp-Industrial, Cannabis-Sativa
Variety .......................................................... Stormy-Daniels
Lot # ........................................................... 041919

Report date: May 2nd, 2019

Laboratory Test Results:
TEST CONDUCTED ........................................ Under Water
DAYS TESTED .................................................. 5
DATE COMPLETED .......................................... May 2nd, 2019
% NORMAL ...................................................... 98.00
% DORMANT .................................................... 0.00
% HARD .......................................................... 0.00
% ABNORMAL .................................................... 1.00
% DEAD .......................................................... 2.00
% TOTAL VIABLE ............................................... 97.00

[Signature]

Note: This document contains redacted text. The text that is redacted warrants that it uses due care when performing. However, testing results are only reflective of the sample submitted by the customer. Except for the testing services provided, the company makes no warranties or guarantees of any kind, expressed or implied, with respect to the services rendered.
Report of Analysis

Date received: April 21st, 2019

Comments:
Seed were left untreated. The abnormals have stunted/insufficient roots. 5 day count completed at customers request.

Analysis Process:
Seeds were germinated in 1000 ml of water. Put on 24 hour dark cycle. Kept at 75° - 80° Farenheit. 5 day count completed as requested.

Start date: April 22nd, 2019

Seed Information:
Kind ....................................................... Hemp-Industrial, Cannabis-Sativa
Variety .................................................. Cherry-Blossom
Lot # ....................................................... 041919

Report date: April 26th, 2019

Laboratory Test Results:
TEST CONDUCTED .................................. Under Water
DAYS TESTED ............................................ 5
DATE COMPLETED....................................... April 26th, 2019
% NORMAL .............................................. 98.00
% DORMANT ........................................... 0.00
% HARD ............................................... 0.00
% ABNORMAL ......................................... 0.75
% DEAD ............................................... 1.25
% TOTAL VIABLE ..................................... 98.00
## Laboratory Test Results

<table>
<thead>
<tr>
<th>Purity Analysis</th>
<th>Noxious Weed Seeds in: 50.13 grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.13 grams analyzed</td>
<td>Kind</td>
</tr>
<tr>
<td>Pure Seed Component(s):</td>
<td>None found-</td>
</tr>
<tr>
<td>Hemp, Industrial-Cannabis sativa</td>
<td>99.71</td>
</tr>
<tr>
<td>Other Crop Seed:</td>
<td>Kind</td>
</tr>
<tr>
<td>0.00</td>
<td>None found-</td>
</tr>
<tr>
<td>Inert Matter:</td>
<td>Kind</td>
</tr>
<tr>
<td>0.29</td>
<td>None found-</td>
</tr>
<tr>
<td>Weed Seed:</td>
<td>Kind</td>
</tr>
<tr>
<td>0.00</td>
<td>None found-</td>
</tr>
</tbody>
</table>

### Common Weed Seed:
- **Kind**: None found-
- **No. Found**: 0

### Inert Matter:
- **Plant Material, Soil**
- **Other Determinations**:
  - None

**Report Comment**: Insufficient seed to conduct official AOSA Noxious exam

---

**Issued By**: Terry Dunfield  
**Registered Seed Technologist**

**Authorized Signature**  
**Registered Seed Technologist, Seal No. 9**

---

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<table>
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<th>Test Requested / Test Method</th>
<th>Result Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>219003387</td>
<td><strong>Species:</strong> Hemp, Industrial <strong>Variety:</strong> CHERRY BLOSSOM <strong>Lot:</strong> <strong>Batch:</strong> <strong>LIMS:</strong></td>
<td>Hemp Sexing-PCR-DNA Seq.</td>
<td><strong>Population Tested:</strong> 94 <strong>Population Reported:</strong> 94 <strong># of Females:</strong> 94 <strong># of Males:</strong> 0 <strong># of Missing Data:</strong> 0 <strong>% Female:</strong> 100 <strong>% Male:</strong> 0</td>
</tr>
</tbody>
</table>

Report Comment:

---

*Thank you for your business!*

Russell Maxwell
Genetic Services
Final Report

Lab Sample No.: AA10522
Business Name: REDACTED PER NDA
Mailing Address: REDACTED PER NDA
Crop Address: Green House 15116 - S Side
Business Phone: 919-923-3646
Authorized Applicant Name: REDACTED PER NDA
Approx. Area: 113,863 Indoor Sq Ft
Registration No.: 73533
Sample No.: 3105187353301
Sample Collector: REDACTED PER NDA
Collection Date: 5/31/2018
Collection Time: 10:40
Matrix: Vegetation
Sample Weight: 8.3 oz

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Result</th>
<th>Unit</th>
<th>Method</th>
<th>LOQ</th>
<th>Analyst</th>
<th>Analysis Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>delta-9-THC</td>
<td>0.20</td>
<td>%</td>
<td>PT-METH-031</td>
<td>0.050</td>
<td>DMITCHELL</td>
<td>6/8/2018</td>
</tr>
</tbody>
</table>

Note: If applicable, duplicate analysis results are in parenthesis. ND=Not Detected. PNQ= Positive Not Quantitated.

Samples were received at the laboratory in acceptable condition with tamper seals intact unless noted in Comments.

Testing was performed in accordance with the CDA-BCL Quality System Manual and the Standard Operating Procedure(s) listed in this report except as noted.

The results included in this report relate only to the specific items submitted for testing. This report shall not be reproduced except in full without the written approval of the laboratory.

Report Authorized by: ____________________________
Keith Wegner, Laboratory Manager
Final Report

Lab Sample No.: AA10523
Registration No.: 73533
Business Name: REDACTED PER NDA
Sample No.: 3105187353302
Mailing Address: 
Sample Collector: 
Crop Address: Green House 17518
Collection Date: 5/31/2018
Business Phone: 919-923-3646
Collection Time: 11:50
Authorized Applicant Name: 
Matrix: Vegetation
Approx. Area: 113,863 Indoor Sq Ft
Sample Weight: 9.2 oz

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Result</th>
<th>Unit</th>
<th>Method</th>
<th>LOQ</th>
<th>Analyst</th>
<th>Analysis Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>delta-9-THC</td>
<td>0.12 (0.13)</td>
<td>%</td>
<td>PT-METH-031</td>
<td>0.050</td>
<td>DMITCHELL</td>
<td>5/6/2018</td>
</tr>
</tbody>
</table>

Note: If applicable, duplicate analysis results are in parenthesis. ND=Not Detected. PNQ= Positive Not Quantitated.

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Report Authorized by:  
Keith Wegner, Laboratory Manager