

# PROMIX

# EFFICACY REPORT MEDICINAL MARKET



# DESIGNING SUSTAINABLE AND EFFICIENT OFFERS TAILORED FOR THE INDUSTRY

Working for the industry has led us to develop a tailor-made offering that evolves with its needs, extending beyond peat-based growing media to other sustainable media, and providing efficient growing systems adapted to the grower's environment.

Our vision is to exceed our growers' expectations and help them get the most out of their plants by offering tailored products and approachable, advantageous solutions with beneficial microorganisms.

# PROMIX AGTIV

Introduced in 1968, PRO-MIX® has always provided commercial growers and consumers with cutting-edge and value-added growing media products. PRO-MIX® growing media are enhanced with AGTIV® high-performance active ingredients and are considered a reference in the market, as they represent innovative and unique solutions.

Fine-tuned for growers who seek efficiency, superior plant quality, disease suppression, and resistance to environmental stresses, our products optimize your results. Choose PRO-MIX® with AGTIV® for higher crop yields and improved quality while reducing costs by optimizing fertilizer use.



# TABLE OF CONTENTS

HP	PRO-MIX® HP®  versus  PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE™	5
HP	PRO-MIX® HP® AGTIV® REACH™  versus  PRO-MIX® HP® AGTIV® REACH™ with PRO-MIX® CONNECT™	6
HP	PRO-MIX® HP® AGTIV® AMPLIFY™ versus PRO-MIX® HP® AGTIV® AMPLIFY™ with PRO-MIX® CONNECT™	7
HP	PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE™  versus  PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE ™with PRO-MIX® CONNECT™	13
CONNECT	Untreated versus Untreated with PRO-MIX® CONNECT™	14
HPO	PRO-MIX® HPO AGTIV® AMPLIFY™ versus PRO-MIX® HPO AGTIV® AMPLIFY™ with PRO-MIX® CONNECT™	21
СХ	Competitor versus PRO-MIX® CX	24
CCX	Competitors versus PRO-MIX® CCX AGTIV® REACH™	29
CCX	Competitors versus PRO-MIX® CCX AGTIV® AMPLIFY™	30
СРХ	Competitors  versus  PRO-MIX® CPX AGTIV® REACH™	33
СРХ	Competitors versus PRO-MIX® CPX AGTIV® AMPLIFY™	34

PREMIER TECH

# PROMIX

# QUICK, CLEAN AND CLEVER

PRO-MIX° HP° MYCORRHIZAE™ OPEN TOP GROW BAG

- *⋖* **LOW EFFORT, HIGH RESULTS**
- **THE CLEANER WAY TO GROW**
- **SOLUTION** DESIGNED TO PERFORM



#### 2017 - LOS SUENOS FARMS



#### **GREENHOUSE GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETIES**







Sativa Durban Poison

Hybrid Golden Triangle

Hybrid Blue Dream

#### **LOCATION**

Pueblo, Colorado

#### **OBJECTIVE**

Benchmark of PRO-MIX® HP® versus PRO-MIX® HP®
AGTIV® REACH™ versus PRO-MIX® HP® BIOFUNGICIDE™
+ MYCORRHIZAE™

#### **TREATMENTS**

- A. PRO-MIX® HP®
- B. PRO-MIX® HP® AGTIV® REACH™
- C. PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE™

#### **PLANTS TESTED**

955 plants total

#### **TRANSITION DETAILS**

Cuttings ► 1 gallon ► 10 gallons

#### **FERTILITY**

Los Suenos Farms Fertilisation program

#### **DATA ANALYSIS**

2017/07/15

# **W** YIELD

#### Yield on SATIVA DURBAN POISON (average of 15 plants data)

Treatment	Yield (g/plant)	Increase
Treatment A	125	-
Treatment B	126	1%
Treatment C	164	31%

#### Yield on HYBRID GOLDEN TRIANGLE (average of 15 plants data)

Treatment	Yield (g/plant)	Increase
Treatment A	194	-
Treatment B	208	7%
Treatment C	220	13%

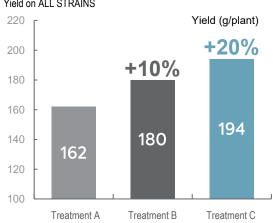
#### Yield on HYBRID BLUE DREAM (average of 15 plants data)

Treatment	Yield (g/plant)	Increase
Treatment A	168	-
Treatment B	204	21%
Treatment C	198	18%



Treatment A Treatment B Treatment C

Yield on ALL STRAINS



# 2018 - LOS SUENOS FARMS



#### **OUTDOOR GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETY**



#### **LOCATION**

Pueblo, Colorado

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

- A. PRO-MIX® HP® AGTIV® REACH™
- B. PRO-MIX® HP® AGTIV® REACH™ with PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **PLANTS TESTED**

226 plants

#### TRANSITION DETAILS

Cuttings ► 4 inches ► Field

#### **FERTILITY**

LSF Fertilisation program

#### **DATA ANALYSIS**

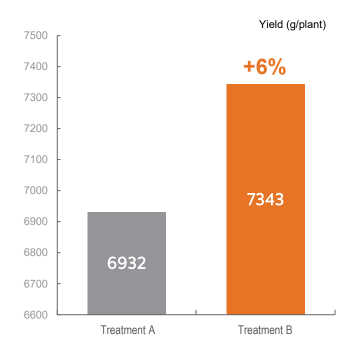
2018/10/15

# 📶 YIELD



Yield on HYBRIB GORILLA COOKIES (average of 113 plants data)

Treatment	Yield (g/plant)
Treatment A	6932
Treatment B	7343
Increase	+6%



2022 - Le Jardin des Anges



#### **GREENHOUSE GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETIES**



#### **LOCATION**

L'Ange-Gardien, Québec

#### **OBJECTIVE**

Benchmark of PRO-MIX® HP® AGTIV® AMPLIFY™ grow bags versus PRO-MIX® HP® AGTIV® AMPLIFY™ grow bags with PRO-MIX® CONNECT™ Mycorrhizal inoculant

#### **TREATMENTS**

A. PRO-MIX® HP® AGTIV® AMPLIFY™ grow bags

B. PRO-MIX® HP® AGTIV® AMPLIFY™ grow bags with PRO-MIX® CONNECT™ Mycorrhizal inoculant

#### **PLANTS TESTED**

10 plants randomly selected

#### TRANSITION DETAILS

Cuttings ► PRO-MIX® HP® + 1 cu. ft. OTGB

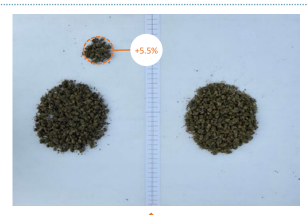
#### **FERTILITY**

EM custom fertilizer

#### **DATA ANALYSIS**

2022/12/05

## (II) YIELD



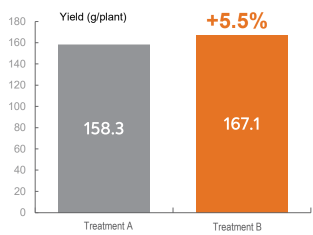




**Treatment A** 





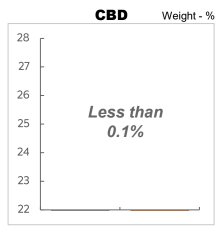


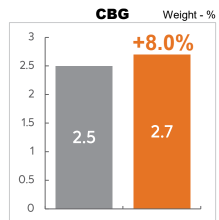
\*AGTIV<sup>®</sup> AMPLIFY™ is only available in Canada

2022 - Le Jardin des Anges

# (III) CANNABINOIDS



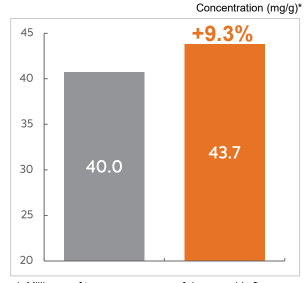




## 魯

#### **TERPENES**

#### **TOTAL CONCENTRATION**



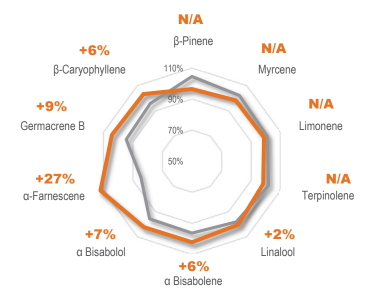
\* Milligram of terpenes per gram of dry cannabis flower The extraction has been done with a DB-Wax Column

# LEGEND



#### **COMMON PROFILE**

Relative Abundance





# PURPLEFARM

# **EFFICACY REPORT**

2019 - PURPLEFARM

#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Prescott, Ontario

#### **OBJECTIVE**

Evaluate the efficacy of PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

A. PRO-MIX® HP® AGTIV® AMPLIFY™

B. PRO-MIX® HP® AGTIV® AMPLIFY™ with PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **PLANTS TESTED**

90 plants total

#### **TRANSITION DETAILS**

Cuttings ► 1 gallon ► 10 gallons

#### **FERTILITY**

Advanced Nutrients Program

#### **DATA ANALYSIS**

2019/03/11

# SAFETY RESULTS



Pesticides PASSED



Heavy Metal PASSED



Microbials PASSED

Treatment B



Mycotoxins PASSED



Water Activity UNTESTED



Moisture PASSED

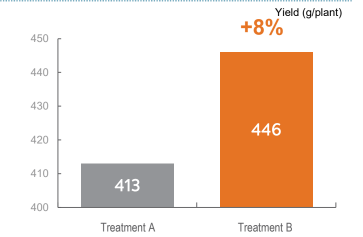
#### (II) YIELD

# Yield per treatment



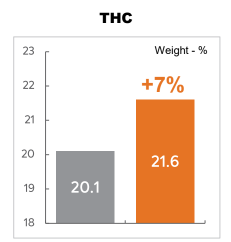
\*AGTIV<sup>®</sup> AMPLIFY™ is only available in Canada

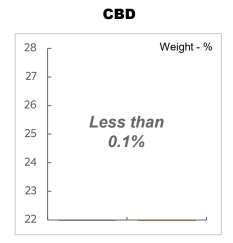
Treatment A



2019 - PURPLEFARM

# (III) CANNABINOIDS



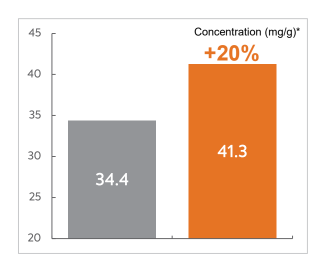




# 魯

#### **TERPENES**

#### **TOTAL CONCENTRATION**

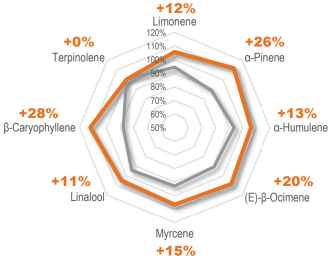


Milligram of terpenes per gram of dry cannabis flower
 The extraction has been done with a DB-Wax Column

# Untreated Treated

#### **COMMON PROFILE**









# **PURPLEFARM**

# **EFFICACY REPORT**

2018 - PURPLEFARM

#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Prescott. Ontario

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

A. PRO-MIX® HP® AGTIV® AMPLIFY™

B. PRO-MIX® HP® AGTIV® AMPLIFY™ with PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **PLANTS TESTED**

84 plants total

#### TRANSITION DETAILS

Cuttings ► 1 gallon ► 10 gallons

#### **FERTILITY**

Advanced Nutrients Program

#### **DATA ANALYSIS**

2018/10/15

# **SAFETY RESULTS**



Pesticides **PASSED** 



Heavy Metal **PASSED** 



Microbials **PASSED** 



Mycotoxins **PASSED** 



Water Activity UNTESTED



Moisture **PASSED** 

#### **YIELD**

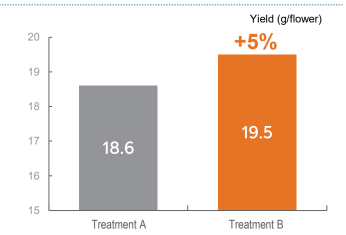
# Yield per treatment



Treatment B

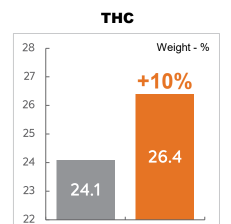
\*AGTIV® AMPLIFY™ is only available in Canada

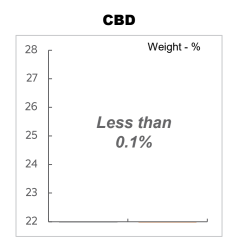
Treatment A



2018 - PURPLEFARM

# (III) CANNABINOIDS



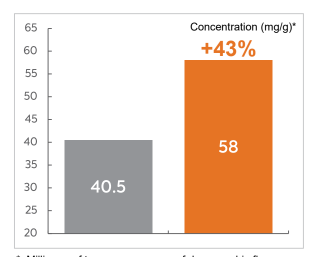




## 8

#### **TERPENES**

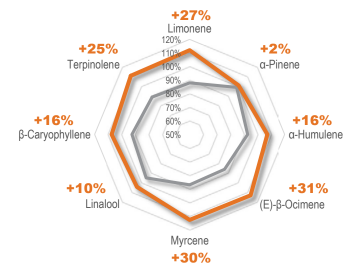
#### **TOTAL CONCENTRATION**



Milligram of terpenes per gram of dry cannabis flower
 The extraction has been done with a DB-Wax Column

#### **COMMON PROFILE**

Relative Abundance



#### **LEGEND**



Laboratoire
PhytoChemia
Laboratory analysis provided by PhytoChemia



2017 - LOS SUENOS FARMS



#### **GREENHOUSE GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETIES**







Sativa Durban Poison

Hybrid Golden Triangle

Hybrid Blue Dream

#### **LOCATION**

Pueblo, Colorado

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

- A. PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE™
- B. PRO-MIX® HP® BIOFUNGICIDE™ + MYCORRHIZAE™ with PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **PLANTS TESTED**

955 plants total

#### **TRANSITION DETAILS**

Cuttings ► 1 gallon ► 10 gallons

#### **FERTILITY**

Los Suenos Farms fertilisation program

#### **DATA ANALYSIS**

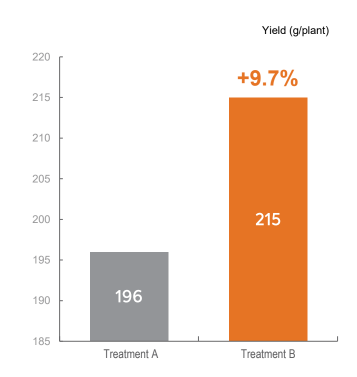
2017/07/15

## (II) YIELD



Yield on ALL STRAINS

Treatment	Yield (g/plant)
Treatment A	196
Treatment B	215
Increase	+9.7%



2021 - The Hemp Mine



#### **FIELD GROWING**

#### **CROP**

Hemp

#### **STRAIN VARIETIES**





#### **LOCATION**

Fair Play, South Carolina

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant on the yield of outdoors hemp culture

#### **TREATMENTS**

A. Without mycorrhizal inoculant - Untreated

B. With PRO-MIX® CONNECT™ mycorrhizal inoculant - Treated

#### **PLANTS TESTED**

100 plants total (50 per strain)

#### TRANSITION DETAILS

Cuttings ► Field transplant

#### **FERTILITY**

N/A

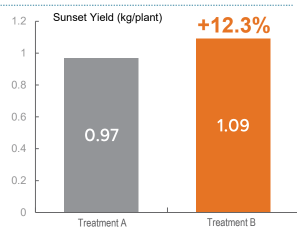
#### **DATA ANALYSIS**

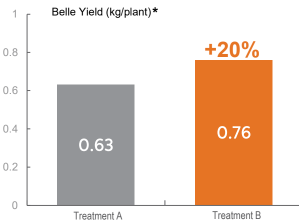
2022/03/01



#### **YIELD**







\* Mean yield are significantly different according to an ANOVA and a Tukey HSD test (p<0.1)

# EFFICACY REPORT 2021 - ENTOURAGE HEALTH CORP.



#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Toronto, Ontario

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant on the growth and production of cannabis indoors in rockwool media

#### **TREATMENTS**

- A. Without mycorrhizal inoculant Untreated
- B. With PRO-MIX® CONNECT™ mycorrhizal inoculant Treated

#### **PLANTS TESTED**

900 plants total

#### **TRANSITION DETAILS**

Cuttings ► 72 cells rockwool trays ► Rockwool Delta Block

#### **FERTILITY**

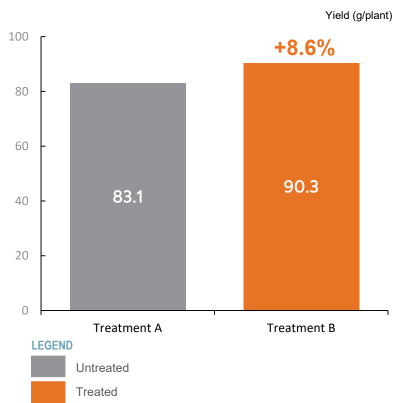
Plant Prods MJ lineup

#### **DATA ANALYSIS**

2021/10/06

# **W** YIELD

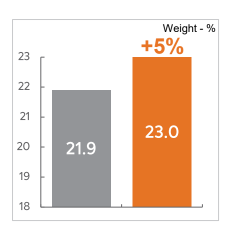




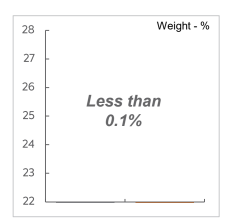
2021 - ENTOURAGE HEALTH CORP.

# (III) CANNABINOIDS

#### THC



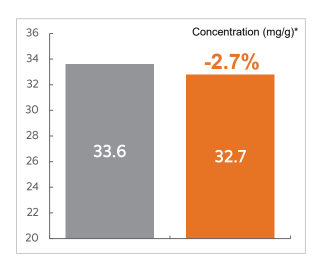
#### **CBD**



# 魯

#### **TERPENES**

#### **TOTAL CONCENTRATION**



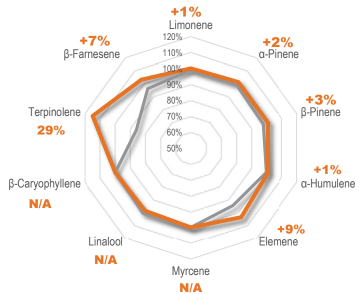
Milligram of terpenes per gram of dry cannabis flower
 The extraction has been done with a DB-Wax Column

#### **LEGEND**



#### **COMMON PROFILE**

Relative Abundance





2019 - HERITAGE FARMACY



#### **OUTDOOR GROWING**

#### **CROP**

Hemp

#### **STRAIN VARIETY**



#### **LOCATION**

Gainesville, Florida

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

- A. Without mycorrhizal inoculant Untreated
- B. With PRO-MIX® CONNECT™ mycorrhizal inoculant Treated

#### **PLANTS TESTED**

40 plants total

#### **TRANSITION DETAILS**

Cuttings ▶ 4 inches ▶ Field

#### **DATA ANALYSIS**

2019/10/18

# (II) YIELD

#### Yield per treatment

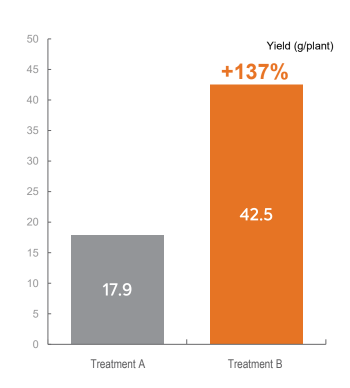
Treatment	Yield (g/plant)
Treatment A	17.9
Treatment B	42.5

#### Total yield per treatment – 20 plants per treatment



20 Plants – 357.2g Treatment A

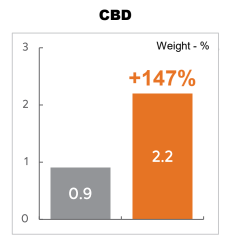
20 Plants – 850.2g Treatment B

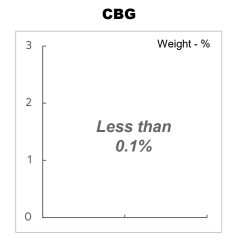


# **EFFICACY REPORT** 2019 - HERITAGE FARMACY

# **CANNABINOIDS**

# THC Weight - % 3 2 Not **Detected** 1



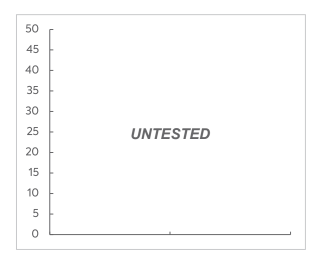




0

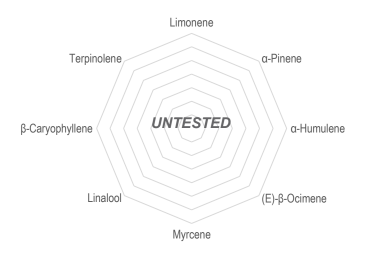
**TERPENES** 

#### **TOTAL CONCENTRATION**



#### **COMMON PROFILE**

Relative Abundance









Laboratory analysis provided by Fouser Environmental Services

2019 - MOUSKA CHANVRE



#### **OUTDOOR GROWING**

#### **CROP**

Hemp

#### **STRAIN VARIETY**



#### **LOCATION**

Saint-Lambert-de-Lauzon, Québec

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

A. Without mycorrhizal inoculant - Untreated

B. With PRO-MIX® CONNECT™ mycorrhizal inoculant - Treated

#### **PLANTS TESTED**

361 plants

#### TRANSITION DETAILS

Seeds ► Plugs ► 4 inches ► Field

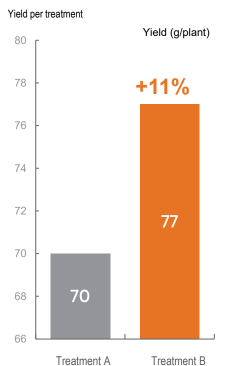
#### **DATA ANALYSIS**

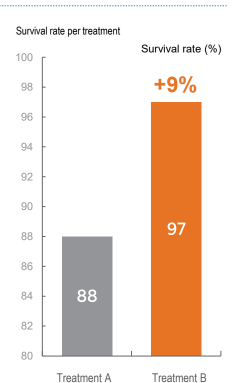
2019/09/12

## (ii) YIELD









CONNECT

PREMIER TECH

# PROMIN

ACLEAN
CANVAS
FOR

Drywnic

GROWING



2021 - LE JARDIN DES ANGES



#### **GREENHOUSE GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETIES**





Terples

Black Mac Breath

#### **LOCATION**

L'Ange-Gardien, Québec

#### **OBJECTIVE**

Evaluate the efficacy of the PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **TREATMENTS**

- A. PRO-MIX® HPO AGTIV® AMPLIFY™
- B. PRO-MIX® HPO AGTIV® AMPLIFY™ with PRO-MIX® CONNECT™ mycorrhizal inoculant

#### **PLANTS TESTED**

31 plants total

#### **TRANSITION DETAILS**

Cuttings ► Organic beds

#### **FERTILITY**

EM custom fertilizer

#### **DATA ANALYSIS**

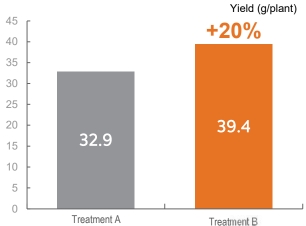
2021/12/10

## (II) YIELD







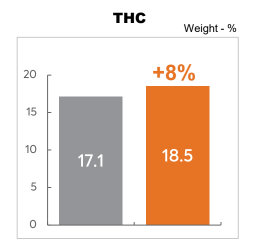


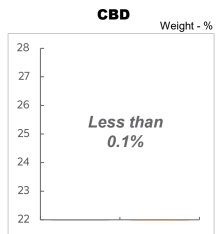
\*HPO AGTIV® AMPLIFY™ is only available in Canada

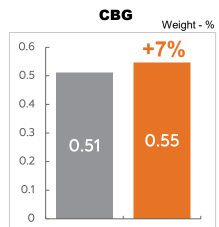


2021 - LE JARDIN DES ANGES

# (III) CANNABINOIDS



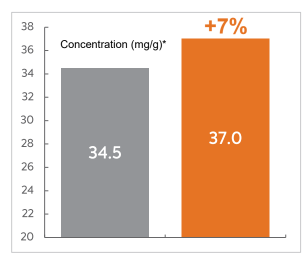




## 禽

#### **TERPENES**

#### **TOTAL CONCENTRATION**



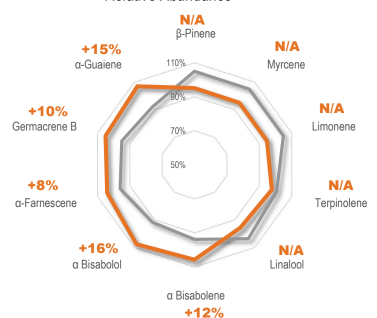
Milligram of terpenes per gram of dry cannabis flower
 The extraction has been done with a DB-Wax Column

#### **LEGEND**



#### **COMMON PROFILE**

Relative Abundance



Laboratoire
PhytoChemia
Laboratory analysis provided by PhytoChemia



PREMIER TECH

# PROMIX

LESS WORKING MORE GROWING

# READY-TO-USE GROW BAGS

GOOD TO THE COIR





PRC-MI





PRC+IIX

PRO

COIR-BASED À BASE DE COCO

11.25

# 2023 - PEGASUS Michigan



#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETY**



#### **LOCATION**

Jackson, Michigan

#### **OBJECTIVE**

Measure the performance of PRO-MIX  $^{\! \rm B}$  CX compared to competitor.

#### **TREATMENTS**

A. Competitor

B. PRO-MIX® CX

#### **PLANTS TESTED**

224 plants

#### **DATA ANALYSIS**

2023/07/28

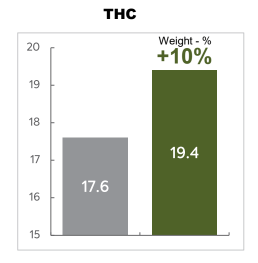
## **W** YIELD

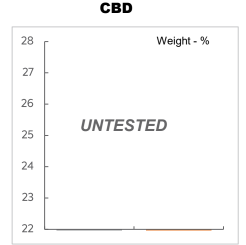


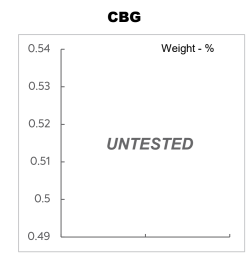
# Average Dry Flower Weight (g/plant) +8.4% 150 140 130 Treatment A PRO-MIX® CX

2023 - PEGASUS Michigan

# (III) CANNABINOIDS



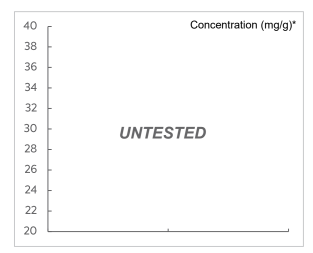






#### **TERPENES**

#### **TOTAL CONCENTRATION**



<sup>\*</sup> Milligram of terpenes per gram of dry cannabis flower.

#### **LEGEND**



СХ

# **PURPLEFARM**

# **EFFICACY REPORT**

#### 2020 - PURPLEFARM

#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETY**



#### **LOCATION**

Prescott, Ontario

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CX compared to competitor A.

#### **TREATMENTS**

A. Competitor A

B. PRO-MIX® CX

#### **PLANTS TESTED**

48 plants (24 per treatment type)

#### **DATA ANALYSIS**

2020/06/17





Pesticides PASSED



Heavy Metal PASSED



Microbials PASSED



Mycotoxins PASSED



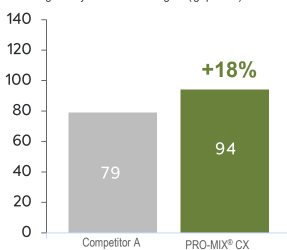
Water Activity UNTESTED



Moisture PASSED

#### (II) YIELD

Average Dry Flower Weight (g/plant)



# **PURPLEFARM**

#### 2020 - PURPLEFARM

#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Prescott, Ontario

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CX compared to competitor A.

#### **TREATMENTS**

A. Competitor

B. PRO-MIX® CX BIOSTIMULANT\*

#### **PLANTS TESTED**

48 plants (24 per treatment)

#### **DATA ANALYSIS**

2020/06/17

# SAFETY RESULTS







Heavy Metal PASSED



Microbials PASSED



Mycotoxins PASSED

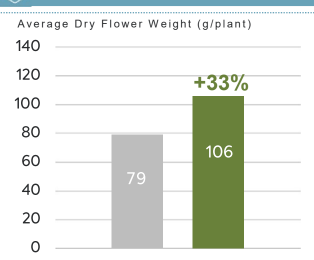


Water Activity UNTESTED



Moisture PASSED

#### (II) YIELD



\*BIOSTIMULANT is only available in Canada

# Competitor PRO-MIX® CX BIOSTIMULANT\*











#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Montreal, Quebec

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CCX compared to other competitors.

#### **TREATMENTS**

- A. Competitor A
- B. Competitor B
- C. PRO-MIX® CCX AGTIV® REACH™

#### **PLANTS TESTED**

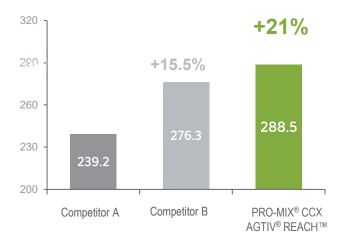
18 plants total (6 per treatment)

#### **DATA ANALYSIS**

2024/06/17

# **W** YIELD

#### Average Dry Flower Weight (g/plant)











#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETY**



#### **LOCATION**

Montreal, Quebec

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CCX compared to other competitors.

#### **TREATMENTS**

- A. Competitor A
- B. Competitor B
- C. PRO-MIX® CCX AGTIV® AMPLIFY™

#### **PLANTS TESTED**

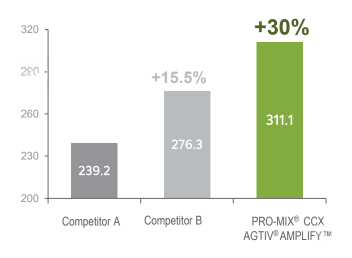
18 plants total (6 per treatment)

#### **DATA ANALYSIS**

2024/06/17

# **W** YIELD

#### Average Dry Flower Weight (g/plant)







 $\mathsf{PRO}\text{-}\mathsf{MIX}^{\scriptscriptstyle{\circledR}}\;\mathsf{CCX}\;\mathsf{AGTIV}^{\scriptscriptstyle{\circledR}}\mathsf{AMPLIFY}^{\scriptscriptstyle{\intercalM}}$ 





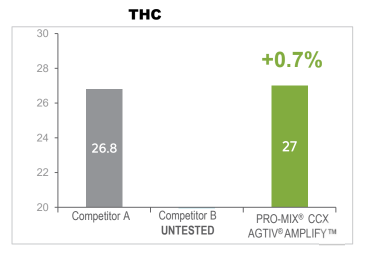


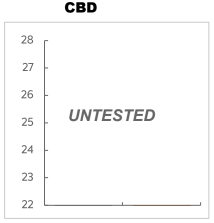
PRO-MIX<sup>®</sup> CCX AGTIV<sup>®</sup> AMPLIFY™ (311.1 g)

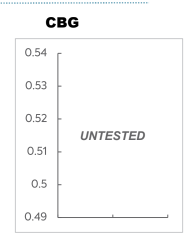
Laboratoire
PhytoChemia
Laboratory analysis provided by PhytoChemia

2024 - CRIC LABS - MONTREAL

# (III) CANNABINOIDS



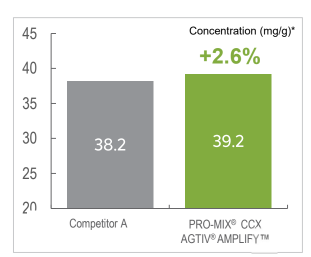






#### **TERPENES**

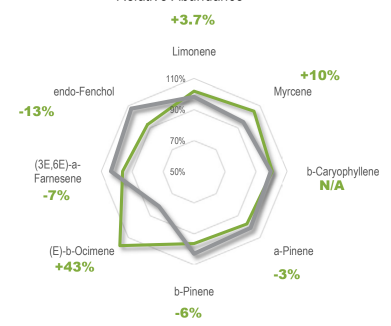
#### **TOTAL CONCENTRATION**



\* Milligram of terpenes per gram of dry cannabis flower The extraction has been done with a DB-Wax Column

#### **COMMON PROFILE**

Relative Abundance











70 | 30

2024 - CRIC LABS - MONTREAL



#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### STRAIN VARIETY



#### **LOCATION**

Montreal, Quebec

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CPX AGTIV® REACH™ compared to other competitors.

#### **TREATMENTS**

- A. Competitor A
- B. Competitor B
- C. PRO-MIX® CPX AGTIV® REACH™

#### **PLANTS TESTED**

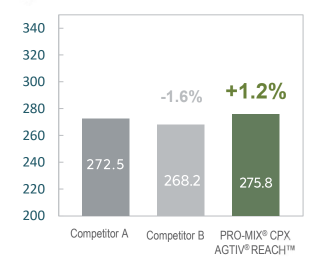
18 plants total

#### **DATA ANALYSIS**

2024/06/17

#### (III) YIELD

#### Average Dry Flower Weight (g/plant)







PRO-MIX® CPX AGTIV® REACH™



2024 - CRIC LABS - MONTREAL

#### **INDOOR GROWING**

#### **CROP**

Cannabis

#### **STRAIN VARIETY**



#### **LOCATION**

Montreal, Quebec

#### **OBJECTIVE**

Measure the performance of PRO-MIX® CPX AGTIV® AMPLIFY™ compared to other competitors.

#### **TREATMENTS**

- A. Competitor A
- B. Competitor B
- C. PRO-MIX® CPX AGTIV® AMPLIFY™

#### **PLANTS TESTED**

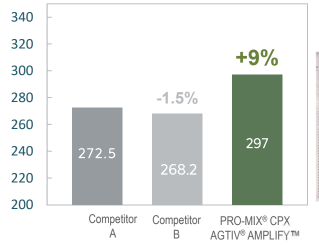
18 plants total

#### **DATA ANALYSIS**

2024/06/17

## **W** YIELD

#### Average Dry Flower Weight (g/plant)





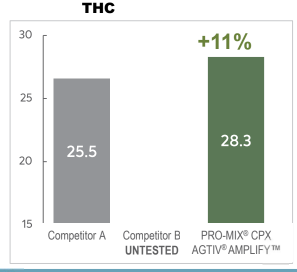
Competitor B

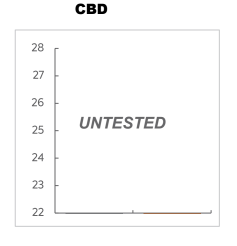
PRO-MIX® CPX AGTIV® AMPLIFY™

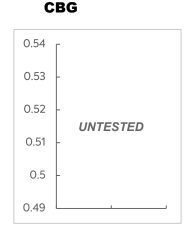
Laboratoire
PhytoChemia
Laboratory analysis provided by PhytoChemia

2024 - CRIC LABS - MONTREAL

# (III) CANNABINOIDS



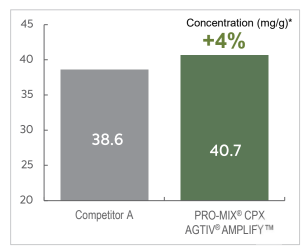






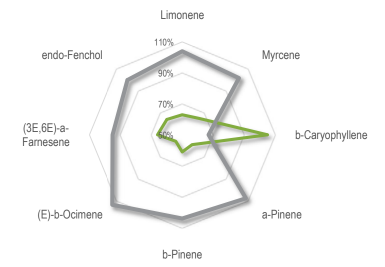
#### **TERPENES**

#### **TOTAL CONCENTRATION**

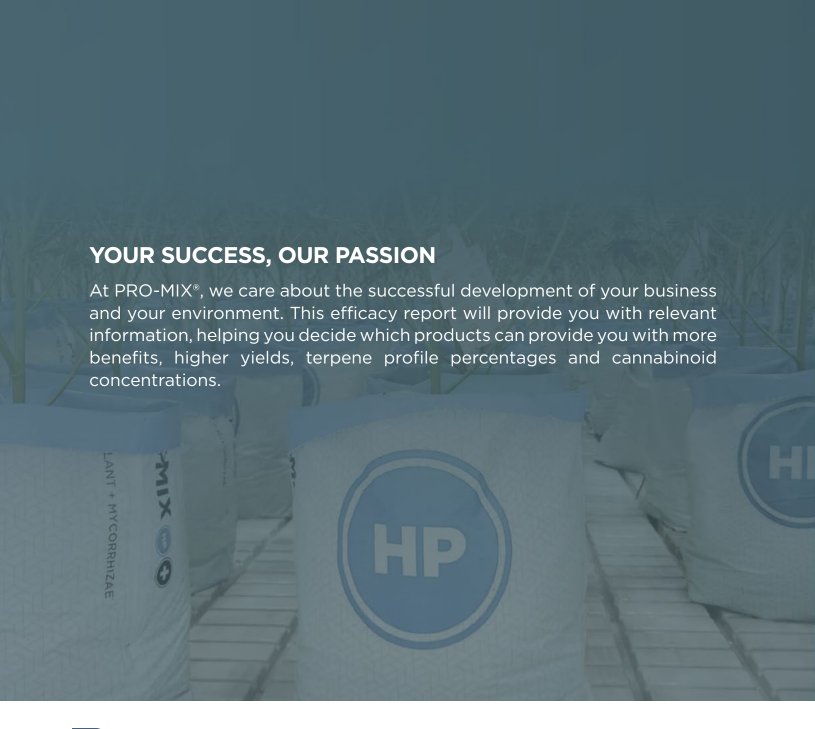


\* Milligram of terpenes per gram of dry cannabis flower The extraction has been done with a DB-Wax Column

# **COMMON PROFILE**Relative Abundance



Laboratoire
PhytoChemia
Laboratory analysis provided by PhytoChemia







#### **PT Growers and Consumers**

World Headquarters 1, avenue Premier Campus Premier Tech Rivière-du-Loup (Québec) G5R 6C1 CANADA

F. 418 862-6642

Regional Office 200 Kelly Rd, Unit E-1 Quakertown, PA 18951 United States

T. 1 800 525-2553 F. 215 529-1288

#### PTHORTICULTURE.COM/EN/CROPS/MEDICINAL-PLANTS

CUSTOMER SERVICE: 1800 667-5366 GROWER SERVICES: 1800 424-2554 services@pthorticulture.com