# **CANNABIS PASSPORT**

Passport No. CA123456

Date Issued:

2022-08-08



**Botanical Name:** 

**CANNABIS SATIVA** 

**Cultivar:** 

'MAPLE GLAZE'

Breeder:

**HERBACORP** 

Issued to:

**CLIENT NAME** 

321 PLANT LANE, MEADOW CREEK, NB, CANADA

E3B 0W0







## VARIETY DESCRIPTION

'Maple Glaze' is a very early maturing, dioecious Cannabis sativa hybrid variety. The medium green cotyledons are ovate-oblong in shape with no anthocyanin colouration. The dioecious plants are predominately female with strong sex expression. Flowers typically appear between the third and fifth node. Branching of the plants is moderate. The dark green stem is medium in thickness with medium evidence of grooves. Internode length is medium. The medium purple leaves are medium in size with five to seven leaflets. There is moderate anthocyanin colouration of the leaves or petioles. The seeds of 'Maple Glaze' are small in size and ovate-oblong in shape.



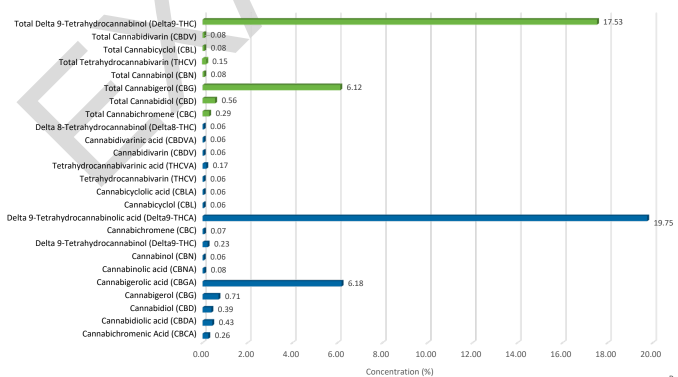
## **ORIGIN & BREEDING HISTORY**

'Maple Glaze' resulted from a mechanical blend of two similar early-blooming varieties, MG-12 and MG-27. The blend was planted and grown indoors in May 2019. Plants were manually harvested in late August. The resulting hybrid was reproduced by tissue culture of female plants.



#### CANNABINOID PROFILE

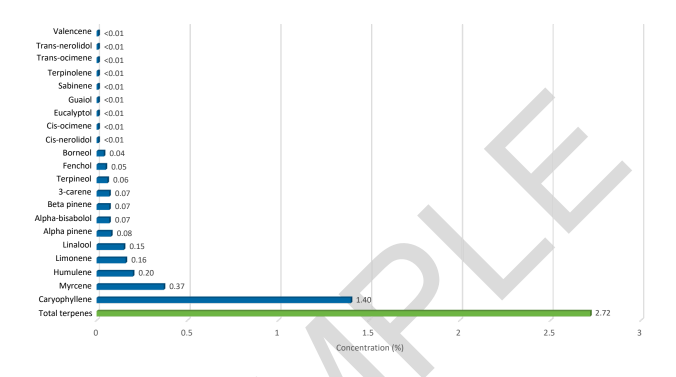
For more information see CoA 123456-OAS





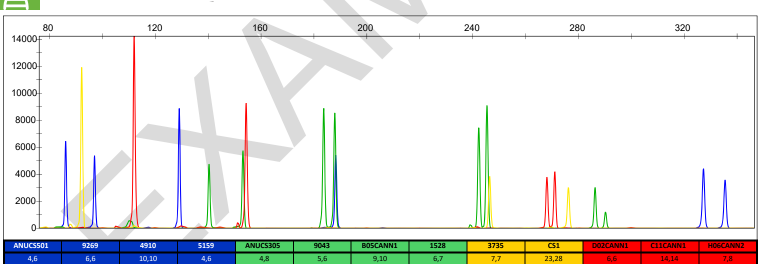
## **TERPENE PROFILE**

For more information see CoA 123456-OAS



## **GENETIC PROFILE**

#### For more information see CoA 123456-AEB



# Random Match Probability\*

1 in 136,949,000

\*Based on database comparison performed on August 8, 2022



506-452-1212

Prepared by:

Barbora Balonova

Dr. Barbora Balonova Research Scientist

Authorized by:

Dr. Andrien Rackov Supervisor of Research Services

ISO 9001 CERTIFIED



