|  |  |
| --- | --- |
| WILDFLOWER MARIJUANA INC.  **711-675 West Hastings Street,**  **Vancouver, B.C., V6B 1N2**  **Tel: (604)-559-0420 Fax: (604)-559-4443**  **info@wildflower.ca**  **www.wildflower.ca** | Inline image 1 |

**Wildflower To Set up Tissue Culture Laboratory**

VANCOUVER, British Columbia, October 2, 2014: Wildflower Marijuana Inc. (CSE: SUN) (the "Company") is pleased to announce that it is has expanded its business plan to include a tissue culture laboratory.

The Company’s plan was to set up a plant tissue culture laboratory to provide marijuana growing material rather than reproducing plants through traditional cuttings from a Mother Plant. Historically, cloning has been the standard for reproducing marijuana plants. There are many issues that arise with cloning including genetic drift, passing pests, contaminants, diseases or defects and less rigorous plants after multiple cuttings.

In response to these problems Wildflower sought a solution and found one of the top tissue culture specialists to join its advisory board and set up what we believe will be the very first marijuana tissue culture lab in North America. The benefits of tissue culturing include:

* Thousands of plants can be cultured at one time with less money and space.
* Avoids expensive mother room electrical and labour costs.
* Unlike cloning, tissue culture protects strains from genetic drift.
* Avoids the risk of contaminated Mother Plants passing pests and diseases to their clones.
* Since tissue culturing requires little space, you can easily maintain hundreds of strains.
* Our plants will hold genetic structure better.
* Tissue cultured plants have more vigor than cuttings.
* Tissue culturing rids genetics of pests and diseases so our plant starts are clean.
* The better genetics will provide for a better yield.
* By protecting our genetic stock, we protect our brand.

Plant tissue culture is a process that involves exposing plant tissue to a specific regimen of nutrients, hormones, and light under sterile, in vitro conditions to produce many new plants, each a clone of the original Mother Plant, over a very short period of time. Wildflower’s tissue culture plants will be characterized by disease free growth, a healthier root system, a more robust medicine, and a higher survival rate.

The problems associated with cuttings from Mother Plants is not confined to marijuana plants, it applies to all plants. Currently, there are only a handful of tissue culture labs on the continent with many of them operating at full capacity with others expanding operations. What is clear is that supply is in no way meeting the demand in the agricultural multi-billion dollar industry. With minimal additional cost Wildflower can use its tissue culture lab to meet the increasing demand for various plant varieties.

William MacLean, President and CEO of Wildflower stated that “*The ability to pick the best plant and exponentially reproduce that exact plant is very exciting. Even more exciting are the margins that can be had by producing millions of the same plant. Further, this will allow Wildflower to start deriving revenue while we await Health Canada to issue our license*”.

**About Wildflower Marijuana Inc.**

Wildflower is a marijuana company advancing two applications to grow and distribute medical marijuana under an MMPR license with Health Canada. Wildflower’s proprietary growing system is designed to maximize crop yields and consistently produce pure clean pharmaceutical grade BC marijuana for patients and cannabinoid research.

**On Behalf of the Board of Directors**

“*William MacLean*”

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**William MacLean**

**Director and CEO**

*The Canadian Stock Exchange has not reviewed, approved or disapproved the contents of this press release.*

*We seek Safe Harbor.*