

"When you look at the global market, the world has never seen something that will have such consistent growth over such a long period of time as the cannabis industry."

-- TROY DAYTON, CEO OF ARCVIEW MARKET RESEARCH





- Notice -

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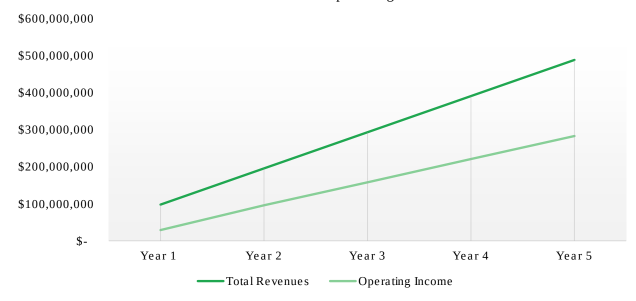
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Business Plan Highlights

Name of Company	Pacific West Canopy Holdings Ltd.
Business	PacWest is an ACMPR license holder and Canadian-based company established to produce, process, package and distribute dried cannabis and cannabis oils to distributers and medical users.
Target Market	Recreational consumers, Medical consumers, Distributors, Key Stakeholders
Market Size	According to a report by ArcView Market Research, the legal cannabis market is estimated to grow from \$6.7 billion in consumer spending in 2016 to \$22.6 billion in 2021. Moreover, the amount of cannabis that cultivators will need to grow to meet demand will grow at a 23% CAGR, from 1.7 million pounds in 2016 to 4.8 million pounds by 2021.
Value Proposition	1. Unwavering focus on quality control & consumer safety; 2. State-of-the-art security, growing, irrigation and air quality techniques, 3. Trusted leadership with 60+ years of law enforcement experience, 4. On-site lab testing in line with all Health Canada standards.
Funds Required	Round 1: \$5.9M Raised (oversubscribed); Round 2: \$4,000,000.
Revenue Projections	Year 1: \$97,500,000; Year 2: \$195,000,000; Year 3: \$292,500,000; Year 4: \$390,000,000; Year 5: \$487,500,000.

Total Revenues & Operating Income



 $^{^{1}\} Arc View\ Market\ Research,\ 2017:\ https://globenewswire.com/news-release/2017/12/06/1234230/0/en/NEW-REPORT-Legal-Marijuana-Sales-to-Grow-33-to-10-Billion-in-2017.html$



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1. Executive Summary

1.1. COMPANY DESCRIPTION

Pacific West Canopy Holdings Ltd., ("PacWest" or "the Company,") is a Canadian-based company established to produce, process, package and distribute dried cannabis and cannabis oils to consumers, distributers and medical users starting in 2018.

Health Canada has streamlined the licensing of medical cannabis producers via expansion licenses.² PacWest capitalized on this opportunity and entered into a joint venture with Agro-Greens Natural Products Ltd., a Licensed Producer ("LP"), under Health Canada's ACMPR program. The Joint Venture Agreement states that ownership will be transferred to PacWest upon cultivation of first crop and license to sell.

The definitive agreement with Agro-Greens supplies PacWest with 3 ACMPR Additional Site Licenses, allowing for the construction of 3 separate production facilities in British Columbia and Alberta, which will operate under as full ACMPR license producers.



PacWest will manage all separate licenses and production.

² Health Canada, 2017: https://www.canada.ca/en/health-canada/news/2017/05/improving_the_licensingofproductionofcannabisformedicalpurposes.html



1.2. MISSION

To become the leading ACMPR licensed cannabis producer in Canada, with multi-provincial operations across the country. PacWest and its operations serve to adhere to its principles of integrity, quality and consistent incremental growth.

1.3. VISION

Offer a no-compromise solution to the safe production and distribution of cannabis in Canada's post-prohibition marketplace.

1.4. THE PACWEST DIFFERENCE















1.5. CORPORATE VALUES



1.6. CANNABIS MARKET SIZE

According to a report by New Frontier Data, the legal cannabis market was worth \$6.6 billion in 2016 and is forecasted to grow to \$24.1 billion by 2025, registering a compound annual growth rate (CAGR) of 16%.³ By segment, the medical cannabis market was worth \$4.7 billion in 2016 and is expected to grow to \$13.3 billion by 2025. Sales of recreational cannabis throughout the same period (2016 to 2025) are expected to grow at a 21% CAGR, from \$1.9 billion to \$10.9 billion.

1.6.1. Canadian Market



³ PR Newswire, 2018: https://www.prnewswire.com/news-releases/legal-cannabis-market-projected-to-increase-at-16-cagr-674831763.html



Canada is expected to legalize and regulate non-medical (recreational) cannabis. It will be the first G7 and G20 country to do so on a federal level. With the passage of Canada's *Cannabis Act* in 2018, a new industry will emerge and be responsible for servicing Canada's annual cannabis demand, roughly between 650 to 700 metric tons.⁴ With dry cannabis selling for an average retail price of \$7.69 per gram and some oil products being sold for ten-times as much⁵, the keen and sought-after market interest in Canada's cannabis industry is evident.

Mackie Research Capital forecasts total demand for cannabis in 2018 to be approximately 795,000 kilograms. With the 80 licensed producers having a capacity of roughly 100,000 kilograms annually, Canada is likely to face a shortage of legal supply when prohibition ends in 2018.⁶ One key objective of PACWEST and other producers across Canada is to help meet the demand through smart and efficient operational systems and strategies.

1.7. SMART AGRICULTURE AND CULTIVATION

Agriculture is often wrongly categorized as a low-tech sector. However, smart farms involve technology-driven information analysis of data acquired from the fields, and the application of inputs according to data analysis for optimal crop production. Smart farms help improve quality of food and increase farm yields with its high technology. Moreover, sophisticated aeroponic and hydroponic technologies are facilitating the growth of the global aquaculture industry, with market growth estimated to reach \$202.96 billion by 2020.⁷ The smart agriculture market is expected to grow from USD 5.18 billion in 2016 to USD 11.23 billion by 2022, at a CAGR of 13.27% between 2017 and 2022.⁸

⁴ Bloomberg, 2017: https://www.bloomberg.com/news/articles/2017-12-18/marijuana-use-may-have-hit-c-6-2-bln-before-canada-legalization

⁵ Public Safety Canada, 2017: https://www.publicsafety.gc.ca/cnt/rsrcs/pblctns/2017-r005/index-en.aspx?wbdisable=true ⁶ Financial Post, 2018: http://business.financialpost.com/commodities/agriculture/what-if-they-legalized-marijuana-and-you-couldnt-buy-any

⁷ Grandview Research, 2017: https://www.grandviewresearch.com/press-release/global-aquaculture-market

⁸ Markets and Markets, 2017: https://www.marketsandmarkets.com/Market-Reports/smart-agriculture-market-239736790.html

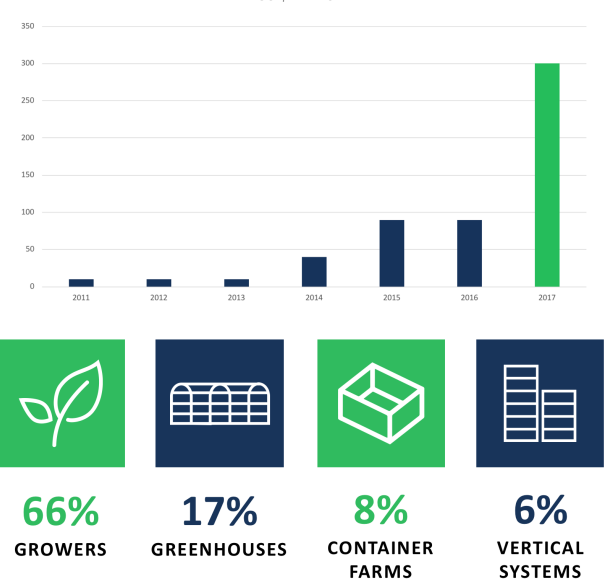


1.7.1. Indoor Agriculture is on the Rise

In 2017, indoor agriculture firms raised 3x the amount of private funding than in 2016, with growers being the largest group of beneficiaries.

FUNDS RAISED

US \$ Million



From 2016 to 2017, venture capital funding for vertical farming increased by 653% from 36 million to 271 million. Most of this funding was funneled to a few large companies with strong tech initiatives. Additionally, crowdfunding for a variety of indoor agriculture initiatives, on sites such as Kickstarter and Indiegogo, increased by 900% from 2.8 to 28 million. 10

⁹ Cleantech Group, 2018: https://i3connect.com/tag/vertical-farming

¹⁰ New Bean Capital, 2018: https://indoor.ag/whitepaper/



1.8. LICENSED PRODUCERS IN CANADA

Company Name	Symbol	Stock Price	Market Cap	Headquarters
Canopy Growth Corp.	WEED (TSE)	\$32.49	\$4.126 Billion	Ontario
Aurora Cannabis	ACB (TSX)	\$11.65	\$3.899 Billion	British Columbia
Aphria Inc.	ACB (TSE)	\$14.29	\$1.919 Billion	Ontario
Cronos Group	CRON (CVE)	\$11.23	\$1.122 Billion	Ontario
Emerald Health Therapeutics	EMH (CVE)	\$5.70	\$490.385 Million	British Columbia

1.9. THE OPPORTUNITY

Various sector trends may lead to additional business opportunities and return for PacWest investors over the coming year, including:



Edible Products: The federal government's Task Force report identified edible cannabis products as a rapidly growing element of the cannabis market. In anticipation of significant consumer demand, PacWest's production facility and process are designed to accommodate future growth into extraction, production, sales and distribution of edible products.



Health Canada: The stringent criteria of Health Canada's medical marijuana guidelines greatly stress safety, security and personnel that is above reproach. PacWest is in a class that few applicants come close to matching, and the Company expects these criteria will be streamlined with the introduction of the *Cannabis Act*. PacWest will adhere to strict Health Canada guidelines for medical-use and recreational-use cannabis when it becomes legal.



Testing: The *Cannabis Act's* focus on quality control and product safety will require a significant increase in lab testing capacity in Canada. This currently does not exist, and this reality may pose significant challenges for the federal government's implementation plan. PacWest's project design will include a state-of the art laboratory to test all products to meet Health Canada standards. With limited national capacity, the PacWest lab may be able to become its own profit-generating enterprise.



Provincial and Municipal Collaboration: Provincial and local governments will be key partners in supporting the oversight and regulation of cannabis distribution and sales once the *Cannabis Act* is enforced. PacWest is well-positioned with regard to local zoning bylaws, public safety and building standards.



Mergers and Acquisitions: As with any other sector, Canada's new cannabis marketplace will be shaped by a series of inevitable mergers and acquisitions. This has already started and is likely to increase as the *Cannabis Act* becomes law. PacWest's senior management team will actively monitor sector trends for shareholders.



1.10. FINANCING SOUGHT

For the purposes of this business plan, PacWest is seeking \$4,000,000 with a valuation of \$54 million. The \$4 million will be offered at a unit price of \$.40.

1.10.1. Use of Proceeds

Proceeds from Round 2 will be spent for the following purposes:

	Capital Requirement	
Building & Equipment		
Land Acquisition		\$ 1,300,000
Site Preparation		\$ 100,000
Pre-License Engineering		\$ 200,000
Pre-Building		\$ 2,400,000
	Subtotal	\$ 4,000,000
Office & Admin		
	Required & Misc. Expenses	\$ 500,000
	Subtotal	\$ 500,000
	Total	\$ 4,500,000

1.11. REVENUE PROJECTIONS

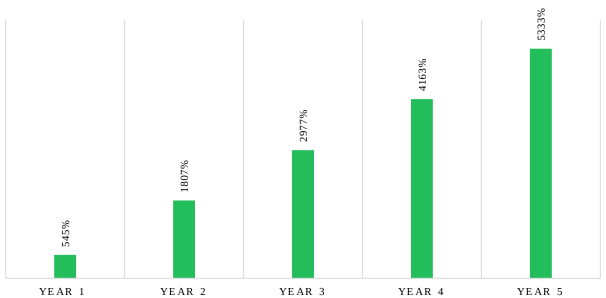
Revenue Summary										
Year 1 Year 2 Year 3 Year 4 Year 5										
Total Revenues	\$	97,500,000	\$	195,000,000	\$	292,500,000	\$	390,000,000	\$487,500,000	
Total COGS	\$	19,500,000	\$	39,000,000	\$	58,500,000	\$	78,000,000	\$ 97,500,000	
Operating Expenses	\$	49,157,000	\$	60,337,700	\$	76,371,470	\$	91,608,617	\$107,649,479	
Operating Income	\$	28,843,000	\$	95,662,300	\$	157,628,530	\$	220,391,383	\$ 282,350,521	

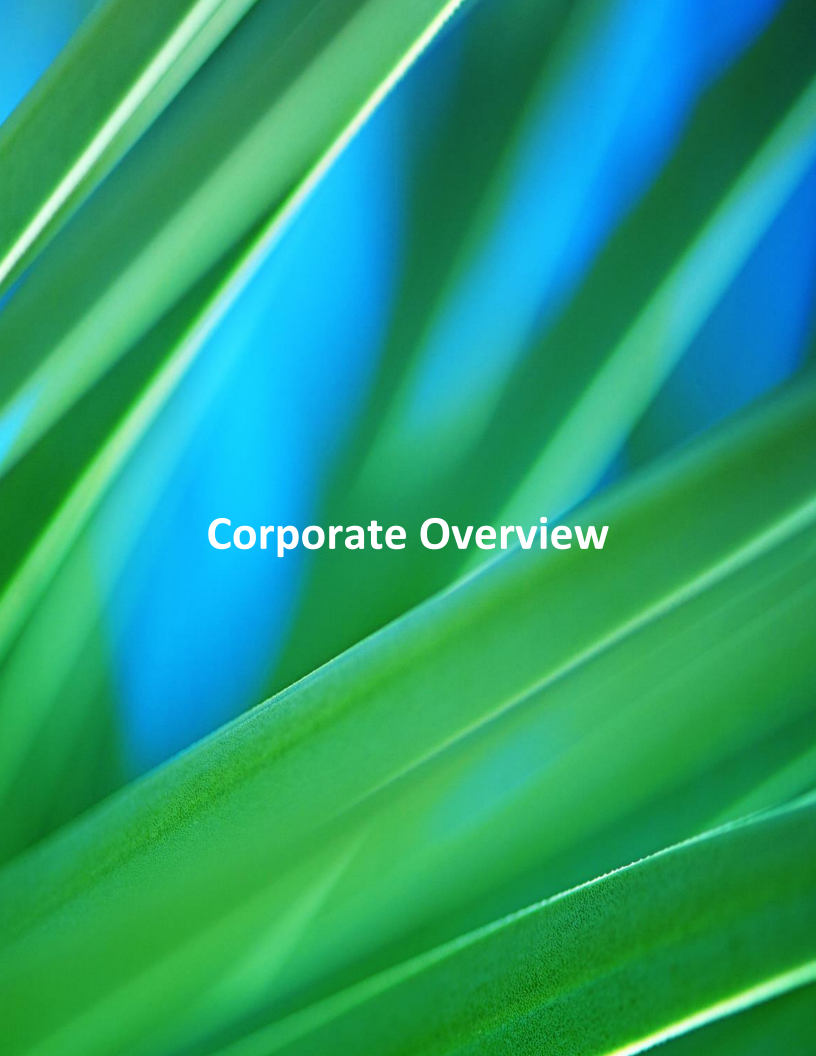


1.12. PROFITABILITY AND ROI

Profitability and ROI										
		Year 1		Year 2		Year 3		Year 4		Year 5
Revenue	\$	97,500,000	\$	195,000,000	\$	292,500,000	\$	390,000,000	\$	487,500,000
Gross Margin	\$	78,000,000	\$	156,000,000	\$	234,000,000	\$	312,000,000	\$	390,000,000
Gross Margin (%)		80%		80%		80%		80%		80%
Net Income	\$	24,516,550	\$	81,312,955	\$	133,984,251	\$	187,332,676	\$	239,997,943
Net Profit Margin (%)		25%		42%		46%		48%		49%
Initial Investment	\$	4,500,000								
5-Year ROI		545%		1807%		2977%		4163%		5333%
5-Year Annualized ROI		172%								

5-YEAR ROI







2. Corporate Overview

PacWest is a company that is founded on quality, innovation, collaboration, transparency and growth. As an affirmation to these values, the Company implemented an innovative licensing strategy by acquiring 3 ACMPR (Access to Cannabis for Medical Purposes Regulations) site licenses from Agro-Greens Natural Products Ltd., a licensed producer. Sites 1 and 2 are located in BC's Fraser Valley District, and Site 3 is located in Sylvan Lake, Alberta.

Upon completion of construction on all three secured properties, the three facilities will operate as full ACMPR license producers. PacWest will hold 100% interest in all three licenses.

PacWest's structure positions the Company to set the industry benchmark for technology, science, cultivation, security and operations. PacWest's in-depth understanding of the forces guiding the public policy behind the marijuana file, experience in successful LP applications, relationships with suppliers, government support and a devotion to health and safety will propel PacWest in the marketplace.



EXPERIENCED MANAGEMENT TEAM

Canada wide partnerships bring a mix of professional backgrounds that include high-level operations experience, science and technology experts, financial know-how, knowledge of the regulatory environment, industry experience, and security development.



INDUSTRY LEADER

PacWest aspires to set the industry standard for ACMPR production, growth and distribution. The PWC team works diligently to ensure the customer experience is at the forefront of every decision.



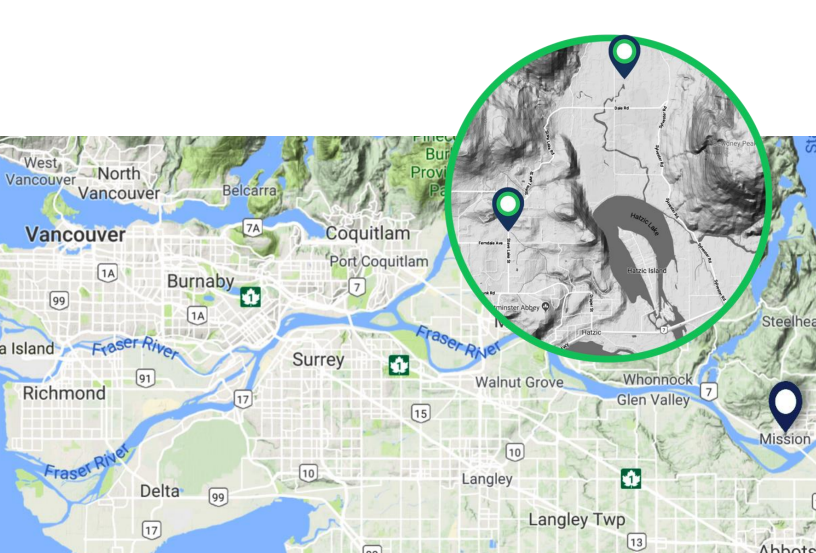
STRATEGIC ALLIANCES

Working with a Agro-Greens, an established LP, brings a wealth of experience to PacWest. Through an expedited process, PWC will own and operate 66 acres of sophisticated cultivation space in FVRD. Each 22 acre site will maintain its own license.



2.1. CORPORATE DATA

PACWEST CORPORATE DATA							
Name of Incorporation	Pacific West Canopy Holdings Ltd.						
Date of Incorporation	November 9, 2017						
Address of Incorporation	Unit 107 – 17825 64th Ave. Surrey, B.C.						
Telephone	(403) 617-7890						
Website	pacwestcanopy.com						
CEO	Kip Lindsay						
Legal Counsel	Richards Buell Sutton LLP						
Directors	Gurdeep Johal, President; Jas Basi, Chief Operating Officer; Phil Floucault, Director of Business Development; Kash Heed, Consultant.						





2.2. MANAGEMENT

PacWest has established an executive team that represents a range of professional backgrounds that span all functional areas. The Company's approach is founded upon growth, synergy, integrity and intimate knowledge of the current regulatory environment.

Gurdeep Johal | President & Founder

Gurdeep Johal is currently the President and Founder of PacWest; previously acting as a senior consultant and advisor, focusing primarily on business and financial aspects of public companies, bringing considerable experience within the regulatory and compliance aspects of public companies. Gurdeep's experience extends to private-equity, deal structure and M&A. Having lead several companies through to becoming listed issuers, Gurdeep maintains strong relationships with relevant regulatory bodies and various exchanges. Mr. Johal is currently sitting on the Board of Directors of two Listed Issuers on the CSE, and previously on the TSX-V.

Gurdeep Johal is also the principal of a real-estate development company, having previously completed SF residential developments and remaining active in commercial and residential real-estate projects throughout the Lower Mainland.

Kip Lindsay | Chief Executive Officer

Mr. Lindsay has had a multitude of experience as a top-level executive and a serial entrepreneur. He currently owns several franchises and independent businesses providing him with the knowledge and skill-set to start, grow and scale companies in the consistently evolving economic climate of Canada. He has vast expertise in leading executive management and sales teams through his designation as a professional business and sales coach. With his post-secondary education focused on business leadership. Mr. Lindsay was the youngest General Manager in Canada of a non-profit business in British Columbia during his early 20's. This fueled his need to personally succeed and motivate others to do the same. Since then, he has amassed an outstanding resume of skills, knowledge and passion, which ultimately led him to his current role leading a highly skilled and motivated executive team at Endless Sky Canna Corp.

Jas Basi | Chief Operating Officer

Following a distinguished 26-year career within the RCMP, Jas's extensive expertise on marijuana trafficking, manufacturing and cultivation is sought across Canada's law enforcement and legal communities. During the latter part of his career, Jas became a Unit Commander and was responsible for over 350 employees and an operating budget of \$75M. Jas entered the world of business with a focus on management, operational oversight, security design and ethical leadership. Jas was a Manager of Operations and Business Development at engineering giant, Solaris. At Solaris, Jas analysed and developed budgets, set new standards for HR and established relationships with clients and the Government. Following his success at Solaris, Jas was recruited by ABS Electric, where he utilized his experience and contacts to increase company revenue from \$1M to \$6M. Jas's diverse set of experience, skills, and knowledge are valuable assets within the scope of Pacific West Canopy.

Jamie A. Lewin, CPA, MBA and LLP | Chief Financial Officer

Jamie Lewin brings significant experience to his role as CFO with PacWest. He has more than 20 years' experience in accounting and finance for private and public companies. They range from brokerage and investment through to manufacturing, distribution, resources and service. Operations have been both



domestic and international. Previous management positions include CFO, Controller and Finance Manager.

Raji Buttar, MBA, CPHR | Deputy Chief Operating Officer

Raji possesses over 10 year of experience in Human Resources in private organizations and in local government. She recently joined Pacific West Canopy as the Deputy Chief Operations Officer. She has her MBA with a focus in HR Management as well as her CPHR designation. In addition to her accomplishments in HR, she also has a BC real estate trading license, ran for a seat on her local city council, and has extensive experience in organizational development.

Phil Floucault | Director of Business Development

Phil Floucault is the founder of Father Sun Farms, an Organic Permaculture operation in Slocan Valley, British Columbia, which provides only the highest quality eggs, poultry, lamb and pork for the West Kootenay region through a sustainable operation with no inputs. Prior to this position, Phil was the Vice President and Operations Manager for Interra Energy Services. Ltd. His 17 years of experience in oil & gas well completions had led him to his current position with PacWest. Phil held Domestic and International leadership positions managing multiple departments with a budget of \$150 million and a staff of over 200. He attended Mays Business school at Texas A&M in 2009 as well as had his name published in SPE papers for completing and evaluating the first ever reverse cementing operation in Canada with ConocoPhillips. He has more than 7 years of Wire-line field engineering and completion experience in more than 6 countries in North America, Africa and the Middle East.

Kash Heed | Consultant

Kash Heed's experience as a Police Chief, a provincial Solicitor General, and a highly sought-after consultant within the medical marijuana sphere ensures that Pacific West Canopy will be guided by a background that no other company in Canada can rival. Kash's extensive contacts across Canada's emerging marijuana industry, as well as his insight into the way that government is proceeding with legalization, positions the Pacific West Canopy brand as one with an immediate strategic advantage.

Andrew Riseman, PhD | Plant Sciences

Andrew Riseman is an Associate Professor at UBC who specializes in Applied Biology and Plant Breeding. Riseman's research interests include understanding the role of plant genetics in the design of sustainable production systems, identifying relevant traits useful in these systems, combining them within superior germplasm, and integrating this germplasm into an optimized system. General areas of interest include plant breeding, intercrop interactions, nutrient use efficiency, root physiology, biotic and abiotic stressor resistance, and edaphic selection. Andrew Riseman's research has been published in numerous publications geared toward biology, horticulture and cytology.

David Hurford | Consultant

David Hurford serves as National Policy Secretary for the Liberal Party of Canada and is the advisor to the former federal Minister of Health. For the past 10 years, he has lived in Vancouver where he is the Executive Director of a British Columbia health care association. David has over 20 years of experience working in senior roles with federal, provincial and municipal governments, crown corporations, media, non-profit organizations and a top-ranked global university.



2.3. STRATEGIC ALLIANCES

Agro-Greens Natural Products Ltd. | agrogreens.ca

Agro-Green's Natural Products uses state-of-the-art growing and cultivation technology designed specifically for the cannabis industry. This specialized aeroponic growing technology allows Agro-Greens to monitor and control every aspect of the plant's life-cycle ensuring that what is produced is the cleanest, purest and most repeatable product, every batch, every dosage, every time.

Omicron Canada Corp. | omicronaec.ca

Omicron is one of the largest integrated development services, design and construction firms in Western Canada. Close to 150 people merge their expertise in their BC and Alberta offices.

Back in 1998, the company was started by people who believed architects, designers, engineers and builders could work together in a more integrated way to deliver a better experience all around. Omicron provides the following services:

- Development Services
- Interior Design
- Maintenance
- Due Diligence
- Engineering
- Architecture
- Construction

TheraCann International Corp. | theracanncorp.com

TheraCann International Corporation services the pharmaceutical sector in countries and/or states that permit the legal production, processing and distribution of Cannabis products. The company has over a decade's experience in planning, designing, implementing and supporting high technology, high quality assurance ISO 17025(2005) and Safe Quality Food (SQF) operations. TheraCann is unique in developing the worlds first ISO 17025(2005) and SQF compliant Enterprise Relational Software (ERP) that ties all aspects of a high technology, industrial scale, regulatory compliant enterprise together.

TheraCann International Corporation recognizes the power of bringing together the most innovative, reliable, practical, scalable and economic cannabis technology Vendor's together under one roof to provide one cohesive and total solution.





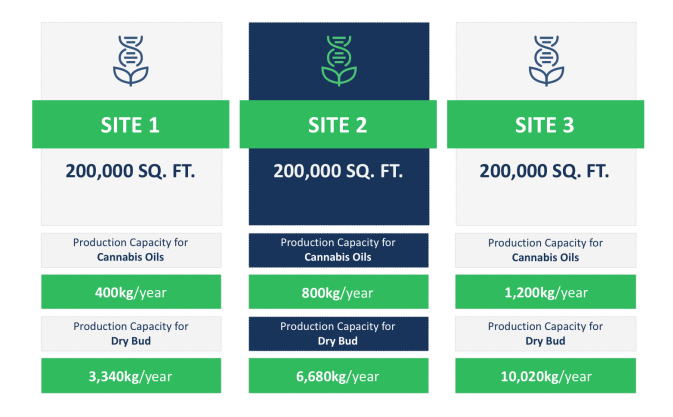
3. Operational Strategy

3.1. PRODUCTION

PacWest will start pre-construction of a production facility in British Columbia's Fraser Valley Regional District in Q2 2018. The 22-acre property provides ideal conditions for growth, security and scalability. The host municipality has indicated their support and positive relationships exist with local law enforcement.

The facility will be constructed for efficiency and effectiveness in growing, transportation, packaging and security. Three state-of-the-art cultivation bays and an ideal climate provide the perfect, year-round growing conditions for many high-quality cannabis strains.

PacWest's head production house is designed with growth in mind and can accommodate an additional three 100,000 square foot growing areas. With this ability to scale up, PACWEST is well positioned to help Canada meet the projected production demand.





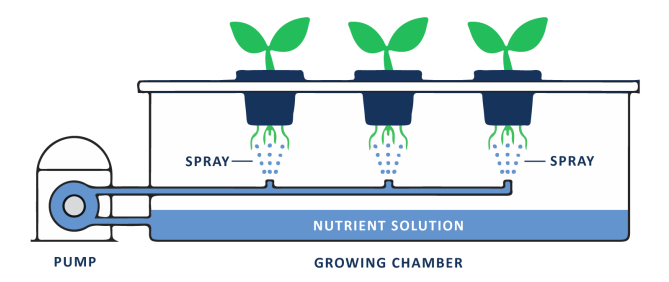
3.2. FACILITY OVERVIEW

The PacWest will be utilizing an aeroponic growing system that is designed to be the most advanced cannabis grow technology in the market today. The system will provide increased yields and harvest in a self-contained, intelligent, controlled environment. No external air handling, grow media, nutrient dispersion or lighting will be required. These self-contained units can be retro-fit to existing facilities or added to retrofit building to kick-start pharmaceutical-grade cannabis cultivation.



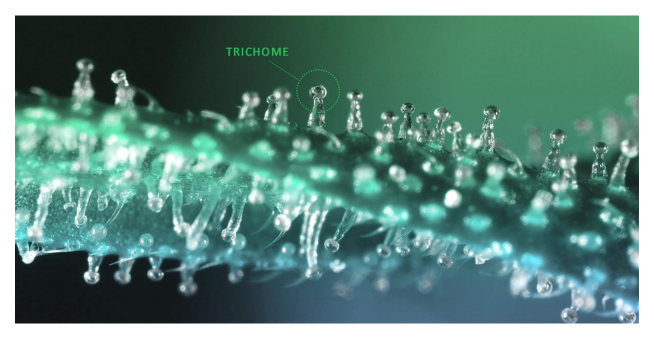
3.2.1. Aeroponic Cultivation System

The flowering pods utilize an aeroponic cultivation system, which uses less water and nutrients than other cultivation techniques. Consumable costs are thus kept as low as possible.

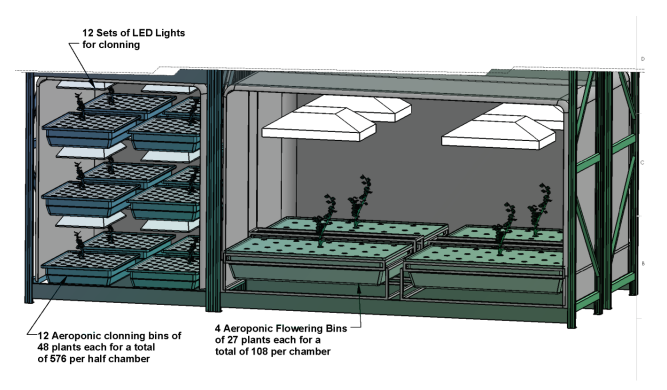


Aeroponic systems are known for the quality product they produce. The combination of growing inside and applying nutrients directly to the roots allows for the development of large, healthy buds. Flowers grown with aeroponics are known to blossom with ripe trichomes and in high yields, which make for a lucrative and desirable end product.

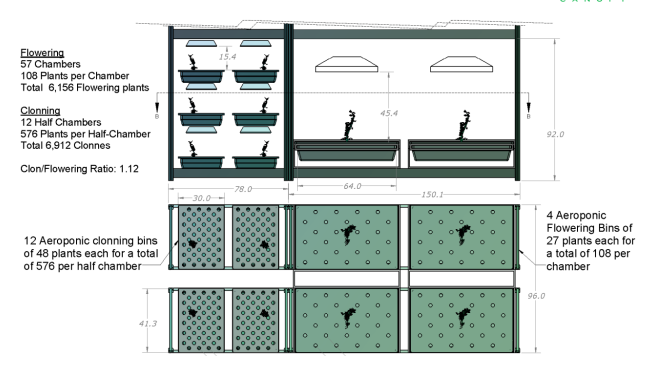




The PacWest growing system consists of 100 sq. ft. flowering pods (8 ft. x 12.5 ft.) that sit on conventional racking. Facilities accommodate four levels of racking, with stairs at each level where grated metal walkways allow employees to perform their duties. There is roughly 4 ft. between racks, providing excellent space utilization. The flowering pods are populated by plants grown in a high density vertical farm, with about 96 plants per flowering chamber.







The roughly 100 plants per flowering chamber yield between 5 and 7 Kg per 8-week grow cycle (depending on specific strain). Pods are opened for planting, several grooming cycles and a final harvest. Otherwise they remain sealed to preserve sterility. Air is constantly monitored for temperature and humidity levels and sterilized approximately 10 times per hour using UV technology. Plants are monitored by a high definition camera placed in each chamber.

Fertigation is accomplished by a nutrient mixing center. The center can feed 100+ pods, each divided up into many zones requiring different nutrient blends. The system is fully automatic with sensors/alarms at multiple locations to alert a human operator to potential trouble. There are multiple redundancies built into critical systems such as nutrient pumps.

PacWest projects approximately 6.3 harvests per year, with pods lasting at least ten years with proper maintenance. The system is currently under development, and will incorporate the best available aeroponic, nutrient delivery and HVAC technology.

3.3. QUALITY CONTROL

A December 2016 analysis by Canada's independent Parliamentary Budget Office ("PBO") confirms price is not the only factor impacting consumer behavior. Convenience, product safety, labelling, real or perceived compliance with the law, product quality, variety, vendor expertise and brand appeal are other important considerations.

As a response, PacWest will incorporate a series of quality control measures to complement the Company's unique selling proposition and help customers access a diverse range of high quality products.



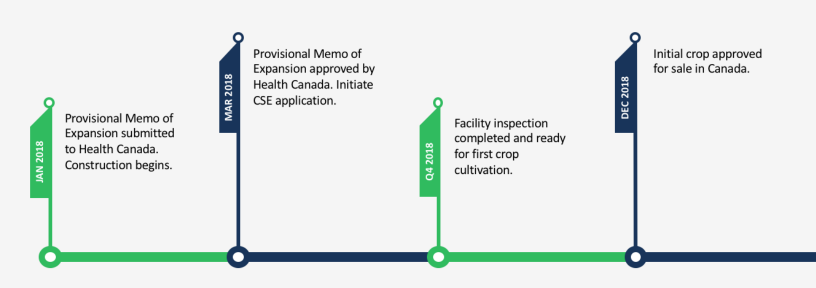
These measures include:

- On-site lab testing to achieve Health Canada standards for pesticide use and labelling;
- State-of-the-art security, growing, irrigation, and air quality equipment and techniques;
- Dedicated personnel to coordinate facility construction and product supply chain during the startup phase in collaboration with field experts and municipal officials;
- Initiating a risk assessment in the start-up phase focused on workplace safety, security and environmental stewardship.

3.4. RESEARCH AND DEVELOPMENT

PacWest will design its complexes to facilitate academic collaboration and advancements in bio-science, production efficiency, environmental sustainability and profitability, with the intention of maintaining its lead in the field. The facility's unique enclosed production bays will allow for the versatility to continue to refine processes and customize environments. This results in optimum growing regimes, thus allowing PacWest's plants to perform at their maximum production abilities.

3.5. MILESTONES



PacWest's operations are supported by a skilled management team and a highly-qualified roster of contracted service providers. The management team develops an annual work plan for review by PACWEST's Board of Directors and leads 5-10 employees within their respective portfolios.

3.6. EMPLOYEES AND CONTRACTORS

In addition to senior managers, PacWest will finalize other employment contracts to retain a network of subject matter experts on contract as government approvals are secured.

Employees:

- Master Grower
- Assistant Grower (2)
- Extractor (2)
- Security Director
- Executive Assistant/Office Manager
- Logistics Coordinator
- Quality Assurance
- Marketing Director
- Human Resources
- Trimmers
- Maintenance
- Packaging
- Online sales
- IT Support

Contractors:

- Facility Construction
- Financial and Legal Services
- Building Design
- Transportation
- Technology Systems and Maintenance







4. Products

PacWest produces, processes, packages and distributes dried cannabis and cannabis oils to consumers, distributors and medical users beginning in 2018.



PACWEST will procure landrace-based genetics utilizing plants that express many phenotypes, terpene profiles, and beneficial natural medicinal traits that have been bred out of modern cannabis strains.

PacWest's unique approach provides for focused light recipes, electrical consumption reduction through reduced photo periods and more accurate replication of their natural environments for improved production with less nutrient uptake.

PACWEST's plant sciences division will control the myriad of genetics to tailor plants for the isolation of compounds. This distinctive approach will allow the PacWest team to target specific illnesses with precise dosing of products free of any contaminants.

With a tailored arsenal of genetics, PacWest will be able to accelerate the vast potential of medicinal qualities of landrace-based genetics yet to be uncovered. Allowing PACWEST to take the lead as the go-to supplier of medical cannabis and cannabis related products in Canada.

Utilizing a scientific approach from seed to sale will place PACWEST at the forefront of innovation and propel the Company as the leading supplier to pharmaceutical companies.

Commercialization of PacWest's proprietary strains offers high returns with minimal product costs and increases value for shareholders.

