



**Cubic Farm Systems Corp. (“CubicFarms”) is a Langley, BC-based ag tech and vertical farming company that uses revolutionary, patented technology to cultivate high-quality produce.**

- CubicFarms’ mission is to provide farmers around the world with efficient automated growing systems
- Solves the two main challenges within the indoor farming industry: high electricity and labour costs
- Cultivates lettuces, basil and herbs, Asian vegetables and microgreens at facility in Pitt Meadows, British Columbia
- Partnering with other farmers to establish facilities around the world

### Top Five Company Highlights

**1. Strong Team with Manufacturing, Agriculture and Management Experience** – The CubicFarm management team has experience across growing, experience in engineering and manufacturing global agriculture projects and installations, and are experienced entrepreneurs who have worked together to capitalize on this global opportunity. In particular, the team has invaluable experience in both achieving scale in agriculture and in expanding outside of Canada. The CubicFarms management team also includes the masterminds behind Bevo Farms, the largest propagation business in North America.



**Dave Dinesen** is an expert in global operations management, corporate client acquisition, and non-traditional sales approaches. As the Chief Executive Officer of BackCheck, Dave grew the company from a small business based in Surrey, British Columbia to an industry-leading, internationally-renowned company operating on three continents. Dave has a passion for agriculture, and has been working with Bevo to develop CubicFarms since 2015.



**John Hoekstra** is currently the Executive Vice President and Chief Financial Officer of Bevo. He joined Bevo in 2004, shortly after Bevo went public. Prior to joining Bevo, John worked as a Supply Chain Manager at Air Liquide Canada, and at Unitor Ships Service as Branch Manager. He is a Chartered Professional Accountant (CPA, CGA) and holds a Business Administration degree from Redeemer University.



**Dean Drysdale** has extensive experience growing early-stage ventures into large international companies. Working in a variety of industries, Dean’s two most successful ventures were Carmanah Technologies and BackCheck. At BackCheck, Dean led the team as the Chief Financial Officer and in various board positions. Dean is currently the Chairman of Merchant Advance Capital, an innovative financial firm.



**Leo Benne** is currently Vice President and Director of Bevo. Leo gained advanced knowledge of modern horticultural methods at Rijks Middelbare Tuinbouwschool in Holland. With experience in the application of computer technology to the production of plants, he has been a key figure in the development of Bevo. Leo has overseen every stage of the company’s operations, from planting to shipping. Leo has led Bevo to become the leading plant propagator in North America.



**John de Jonge** is a seasoned agriculture and manufacturing executive. John first entered the agriculture industry in 1995 when he purchased Artex Barn Solutions. While at Artex, John oversaw the shift of manufacturing from Canada to China. As a result of this shift, he has become well-known in the industry for bringing quality manufactured products to markets around the world and has invested in multiple equipment dealerships in both Canada and the United States.

**2. Unique Patented Technology** – CubicFarms has developed the CubicFarm system, a growing system that uses patented technology to improve resource efficiency and is expected to:

- achieve higher yields
- grow better produce
- use less water
- be more environmentally friendly than alternative farming techniques, including alternative vertical farming techniques



**3. Established Facility in Pitt Meadows** – CubicFarms has established an 11 growing machine system, complete with germination and irrigation machines in Pitt Meadows, British Columbia. 11 growing machines have average annual production yields of ~1.1m units of lettuce, ~7.9m units of basil, or ~0.8m units of microgreens.



CubicFarms has already ordered an additional 12 growing machines to more than double this capacity by early Q1 2019. The facility launched produce sales with a major retailer in October, 2018.

**4. Footprint Across Canada Set for Global Expansion**



**5. Positioned for near-term growth | Upcoming Catalysts**

