



# PURE CANNABIS PURE SUNFARMS™



From a decades-long love of plants, and a sunlight-filled, modern greenhouse in BC's Fraser Valley.

Pure Sunfarms grows high-quality BC cannabis at our Fraser Valley greenhouse where we've been cultivating produce for more than 25 years. We approach growing with seasoned perspective and modern know-how shaped by our team's combined 175 years of experience in cultivation.

Our mother plants are handpicked from hundreds of possible selections, chosen for flavour, potency, and their ability to thrive under our sunlight-filled, modern growing approach – one defined by our surroundings, and the science of sophisticated greenhouse growing.

Our unique and diverse agricultural pedigree with not just cannabis, but other crops like tomatoes and peppers, lets us look at cannabis from a different perspective; respectful of the story of BC bud and excited to write new chapters.

At Pure Sunfarms, putting plants and people first is at the heart of what we do every day.

## OUR COMPANY

- Pure Sunfarms is one of Canada's largest, single site, licensed producers of greenhouse-grown cannabis. A vertically integrated supplier of large-scale, high-quality cannabis.
- 1.1 million square feet of best-in-class greenhouse is located in Delta, BC and produces 75,000 kilograms of dried flower annually.
- The cultivar portfolio includes Afghan Kush, Critical Kali Mist, Hash Plant, Headband, Island Honey, Purple Sun God, Pure Sun CBD, and White Rhino.
- The company was established in 2017 as a 50/50 joint venture between Village Farms International, Inc. and Emerald Health Therapeutics Inc.
- Current supply agreements include the Ontario Cannabis Retail Corporation (OCRC) (operating as the Ontario Cannabis Store (OCS)) and the BC Liquor Distribution Branch (BCLDB). The company continues to advance discussions with additional provincial distributors regarding potential future supply agreements.
- Pure Sunfarms also provides cannabis to other Licensed Producers in Canada.

## OUR GREENHOUSE

- The high-tech greenhouse harnesses natural sunlight to mimic the natural patterns of outdoor growing, with a layer of technology offering precision and control.
- Diffusion of sunlight through the greenhouse exposes all parts of the plant to the full spectrum of light, providing a full terpene profile and maximizing potency potential.
- Operating on a perpetual growing cycle ensures the greenhouse is able to produce a consistent supply of cannabis all year round.
- Light deprivation systems allow for full control of the plant life cycle through vegetation and flowering stages.
- App-based monitoring allows the growing team to check in and make adjustments to the plants 24 hours a day from anywhere.
- The greenhouse is sectioned into smaller growing rooms to nurture each strain and plant at each stage of development differently.
- The team has collected detailed sunlight and environmental information in this location for more than a decade, providing an incredible depth of data to use to adjust cultivation practices on a plant-by-plant basis.

## OUR FUTURE

- Pure Sunfarms is in the process of converting a second 1.1 million square foot greenhouse for cannabis production (anticipated to come online in 2020), which is expected to double annual output at full production to 150,000 kilograms.
- The company also holds an option on an additional greenhouse facility, currently owned and operated by Village Farms, which could further increase total production area by approximately 2.6 million square feet.
- As legalization in Canada unfolds, Pure Sunfarms looks to develop onsite cannabis extraction capabilities in order to expand into cannabis oils and derivative products.

