

FUTURE FARM TECHNOLOGIES INC.

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NEWS RELEASE

**FUTURE FARM AND CBO FINANCIAL TO COLLABORATE WITH
VOLUNTEERS OF AMERICA ON NEW 21,000 SQ FT
VERTICAL FARMING PROJECT IN MOBILE, ALABAMA**

September 8, 2017 – Vancouver, British Columbia - Future Farm Technologies Inc. (the “Company” or “Future Farm”) (**CSE: FFT**) (**OTCQB: FFRMF**) is pleased to announce that it is collaborating with the Volunteers of America (“VOA”) and CBO Financial to develop a new vertical farming facility in Mobile, Alabama. The Alabama project will be designed, financed and constructed in tandem with the previously announced Baltimore facilities. By bundling the projects together, the parties expect to save on financing fees related to New Market Tax Credits, facility design and engineering, and equipment expenses, including HVAC and LED lighting.

Future Farm has already secured site control of a facility in Mobile, Alabama and is in the process of completing that facility’s design and budget. The property consists of 21,123-sf under roof and 2.71 acres of land. The facility design is underway and is expected to be completed within 2-3 weeks.

The Company is also pleased to announce that it has identified a site and negotiations are under way with respect to the previously announced second location in Baltimore. This particular site is more accommodating to the Company’s controlled environment agriculture (“CEA”) technology and requires less construction build-out.

CBO Financial will act as the Company’s financial advisor with respect to New Market Tax Credits (NMTC) and will be arranging for \$4,000,000 in NMTC-based financing for the Alabama farm. The NMTC program is a \$65 billion federal program designed to incentivize private investment in low-income communities. NMTCs are provided to financial institutions in exchange for equity investments that eligible businesses can use to subsidize project development costs. CBO Financial helps driven organizations, such as Future Farm, to finance facilities that will provide goods and services that benefit populations in need and revitalize communities.

“We see this second project with Volunteers of America and CBO Financial as a new and important milestone for Future Farm as it now positions us with almost 75,000 sq ft. of indoor urban farming, making us a major multi-state player in the rapidly growing vertical farming market,” says Mr. William Gildea, Future Farm’s CEO and Chairman. “Our goal was always to create impactful social and corporate programs that are mutually beneficial for all involved, from the community, to the Company and our shareholders. Partnering with Volunteers of America and CBO Financial puts us in the position to achieve that goal.”

The primary objectives of all three locations (two in MD and one in AL) remain the same — establish economical and environmentally friendly vertical farms; provide job training

opportunities (specifically to the VOA's reentry program for ex-offenders in Baltimore, MD and to the mentally disadvantaged/formerly homeless community in Mobile, AL) as well as to the local communities of both; provide therapeutic programs, which will be expanded to the disabled population; support entrepreneurship development; and establish a model for replication at other reentry and social services facilities.

One of the primary objectives of the projects is to provide opportunities to develop therapeutic programs involving all aspects of planting, growing/nurturing, harvesting and selling plants. The American Horticultural Therapy Association (AHTA) defines "Horticultural Therapy" as the "engagement of a person in gardening and plant-based activities, facilitated by a trained therapist, to achieve specific therapeutic treatment goals." AHTA believes that Horticultural Therapy (HT) is an active process, which occurs in the context of an established treatment plan where the process itself is considered the therapeutic activity rather than the end product. The therapeutic benefits of garden environments have been documented since ancient times. Today, HT is accepted as a beneficial and effective therapeutic modality and is widely used within a broad range of rehabilitative, vocational, and community settings. HT helps improve memory, cognitive abilities, task initiation, language skills, and socialization. In physical rehabilitation, HT can help strengthen muscles and improve coordination, balance, and endurance. In vocational HT settings, people learn to work independently, problem solve, and follow directions.

For further information, contact William Gildea, Director, at 617.834.9467.

On behalf of the Board,

Future Farm Technologies Inc.

William Gildea, CEO & Chairman

About Future Farm

The Company's business model includes developing and acquiring technologies that will position it as a leader in the evolution of Controlled Environment Agriculture (CEA) for the global production of various types of plants. Future Farm provides scalable, indoor CEA systems that utilize minimal land, water and energy regardless of climate, location or time of year and are customized to grow an abundance of crops close to consumers, therefore minimizing food miles and its impact to the environment. The Company holds an exclusive, worldwide license to use a patented vertical farming technology that, when compared to traditional plant production methods, generate yields up to 10 times greater per square foot of land. The contained system provides many other benefits including *seed to sale security, scalability, consistency due to year-round production, cost control, product safety and purity by eliminating environmental variability.*

The Company is also in the business of designing and distributing LED lighting solutions utilizing the COB and MCOB technology. The Company is focused on delivering cost efficient lighting to North America via advanced e-commerce sites the Company owns and operates. LEDCanada.com which caters to B2B customers is a supplier of the newest and highest demand LED solutions. The Company also owns and operates COBGrowlights.com which caters to both large and small agriculture green houses and controlled cultivation centers.

Neither the Canadian Securities Exchange nor its Market Regulator (as that term is defined in the policies of the Canadian Securities Exchange) accepts responsibility for the adequacy or accuracy of this release. The Canadian Securities Exchange has not in any way passed upon the merits of the proposed transaction and has neither approved nor disapproved the contents of this press release.

This news release may include forward-looking statements that are subject to risks and uncertainties. All statements within, other than statements of historical fact, are to be considered forward looking. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, and general economic, market or business conditions. There can be no assurances that such statements will prove accurate and, therefore, readers are advised to rely on their own evaluation of such uncertainties. We do not assume any obligation to update any forward-looking statements except as required under the applicable laws.