

SEEDO CORP EXPANDS R&D CAPABILITIES WITH CUTTING-EDGE MACHINERY FROM AESSENSEGROWS

Investment positions the company for accelerated development and growth.

SUNNYVALE, CA, USA, June 15, 2021 /EINPresswire.com/ -- [Seedo Corp.](https://www.seedo.com) (OTCQB: SEDO), an agritech company that is developing the protocols to grow saffron using vertical farming technology, today announced the company is now using AEssenceGrows' modular Atrium System equipment to advance its R&D efforts. The new machinery features the latest Guardian Grow Manager software designed to create the precise growing conditions to deliver superior quality saffron for use in various applications.

"These new aeroponic systems are a welcome addition to our existing machinery and technologies," says David Freidenberg, CEO of Seedo Corp. "AEssenceGrows' precision equipment will allow us to customize protocols for industries including pharmaceutical, nutraceutical and culinary. This will enable us to accelerate our entry into the commercial market and bring us closer to our goal to uplift."

The saffron spice requires specific climate and growing conditions found in only a few regions around the world. Seedo Corp's proprietary data science combined with AEssenceGrows' modular aeroponic systems presents a strategic opportunity to introduce a reliable and large-scale supply chain to the market quickly.

"I have seen many companies and met many visionary leaders. David is the kind of man who can make his vision a reality," reflected Robert Chen, CEO, AEssence Corporation. "We are proud to provide Seedo Corp with the agility to pursue their innovation with the configurable software that the Atrium System offers."



Saffron Tech
www.saffron-tech.ag
info@saffron.ag

AEssenceGrows
AETRIUM™ 2.1 VERTICAL CLONING

Saffron Tech, a subsidiary of Seedo Corp. (OTC: SEDO), partners with AEssenceGrows to acquire its state-of-the-art machinery that has the precision necessary to advance its R&D efforts for producing saffron using vertical farming technology.

The AEssenseGrows AEtrium System delivers precision sensor-driven automation with the inherent benefits of aeroponics for fast growth photosynthesis. The company's Guardian Grow Manager central management software monitors grow conditions 24/7 and, if needed, automatically adjusts key variables such as nutrients, pH, temperature, or lighting to maintain optimal conditions. By design, the AEtrium System unleashes developer creativity for grow recipe development and innovation. Discoveries are easily captured as repeatable methods with automatic data logging & cloud-based reporting.

About Seedo:

Seedo Corp. (OTC: SEDO) is an agtech company that focuses on the research, development, and commercialization of agriculture products that are high in demand but are hindered by the low yields and specifications required by traditional farming. Seedo's technology is aimed at transforming the way agriculture is done by offering a responsible and sustainable way to grow crops in a world confronted by environmental challenges and dwindling earth reserves, diminishing water sources and unstable weather conditions.

About AEssenseGrows

AEssenseGrows (pronounced "essence grows"), founded in 2014, is a precision AgTech company based in Sunnyvale, CA, USA. AEssenseGrows provides precision sensor controlled SmartFarm platforms and software automation for the accelerated growth of pure, zero pesticide, enriched fresh produce and medicinal plant production. With AEssenseGrows, you can precisely control your production operations at your fingertips from anywhere in the world. For more information, visit: <https://www.AEssenseGrows.com>.

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Phil Gibson

AEssenseGrows

+1 669-261-3086

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