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Comparison of Organic and Inorganic Nutrient Levels in Arugula, Seneca Lettuce and Kale grown in the AEVA Indoor Garden **Servical** INNOVATION Brenda Nagahara, José Rafael Noriega Cedeño, Jasmin Khan, David Guevara and George Clark School of Biological Sciences & Applied Chemistry, Seneca College, Toronto, Canada Project Summary **Preliminary Results** In this second research collaboration between Just Vertical & Seneca Innovation, the goal was to compare the nutritional quality of select vegetables grown in Just Vertical's AEVA hydroponic growth units at a variety of growth conditions. This work is a first step towards being able to tune specific growing conditions to increase nutritional content of vitamins or minerals in produce to the second se Method Development To investigate the organic nutrients of greatest consumer interest, this research focused on developing experimental methods for the main vitamin sources found in arugula, lettuce & kale: vitamins C, A, E & K. 14000.00 12000.00 8000.00 8000.00 4000.00 4000.00 0.00 140.00 **1**20.00 **1**00.00 **8**0.00 **6**0.00 **1**00.00 <u>C</u> grown at home Vitamin C is a water-soluble nutrient involved in numerous biological processes — including (but not limited to) protein metabolism, immune function, and neurotransmitter synthesis. In addition, it also possesses antioxidant function — by limiting damage from free radicals, it protects against development of certain cancers and cardivascular disease [1]. Fast-soluble vitamins dissolve in organic solvents and are stored in the liver and flaty tissues. This includes vitamins, Alsolve and K, which are important nutrients for maintaining normal vision, protecting cells from oxidative destruction, and proper blot clotting (respectively) [2]. Analysis was conducted on organic (vitamins, antioxidants) and inorganic (minerals) composition of the vegetables. To date, this project is ongoing and data analysis is still in progress. Arregula Dettore Xale About Just Vertical

Just Vertical uses science and a sustainability-locused mission to make our world a better place.

Just Vertical is more than just a local food movement. They have created an indoor garden that rapidly produces fresh food and preserves the earth's resources, all from a piece of furniture that feeds you. The AEVA line of indoor gardens are a fassion of the cuting edge science of vertical farming and mid-century modern design that allow anyone to grow their own food at home, all year long. All of the gardens come with builting grow lights and watering systems so setting up is as easy as plugging in the system and putting in the provided plant pods. The Just Vertical AEVA units grow plants using 95% less water than traditional agriculture and no pesticides.

For the mineral analysis, we took samples of all plants and analyzed to examine the macro and micronutrients. These included the micronutrients B, Cu, Fe, Mn and Zn, and the macronutrients Ca, K, Mg, Na, P and S. We also looked at Aluminum (Al) as a potential indicator of root health[3].

Alu

The plant samples were microwave digested and analyzed on an ICP-OES to quantify the mineral concentrations, and for the vitamins, the methods developed use a colourimetric spectrophotometer assay and HPLC-DAD.

Vitamin Analysis

Vegetables in AEVA indoor gardens were grown under conditions that varied nutrient levels, lighting duration, and watering frequency. AEVA-grown plants were also compared to produce available from a local grocery store. Conditions were compared to a baseline sample to observe their effect on vitamin levels. As shown in Figure 1, preliminary results show the vitamin K and A levels are higher in the AEVA grown produce than in the store-bought varieties.

Minerals Analysis

Figures 2 and 3 show the overall concentrations of Al and K, the latter thought to be one of the most crucial elements for plant growth, along with N and P⁽ⁱ⁾. The results are averages from all the conditions used to grow the plants. The baseline corresponds to the store-bought produce concentrations.

Conclusions

The preliminary results saggest that use of the AEVA hydroponic growth system preduces vegetables with high nutritional content for the vitamins investigated. In particular, the increases in vitamins K and A suggest that further work in this area is warranted. For the minerals, AEVA units achieved plants of very low to no aluminum (A) no concentration compared to the store-bought produce, indicating that the plant roots were generally healthier. In addition, the AEVA-grown produce showed higher concentrations of potassium (K)

¹⁰XD Department of Health & Human Services (2021, March 26) Viannin C. Fast Sheet for Health Professionals. US Retriev March 31, 2022, from https://doi.org/10.1016/j.com/10.1016/j

Seedlings were grown for 4 weeks before transplanting to AEVA units, where they we grown 4 weeks before harvest and analysis wn for 4 weeks before

were

The AEVA Indoor Garden Seedlings were

Results were based on initial analysis of the samples, so work is ongoing. Future steps will include repeating this test to confirm these trends. An additional focus will be on conducting data analysis on the preliminary results for the varied growth conditions.



¹⁰Rejörguz-Quintal, E. (2017). Adaminan, a fröral av för af hegber plants in exid soch. Frentern, Retrievel August 11, 202, from https://www.forumerics.org/nici/e0130396/fpt.2017.0176/fillelit74:Exert-Aluminan%20Permscef%20Nationet%20Natio%20Nationet%20Nation

