

Tomatoes from the moon

A greenhouse in space does not belong to a science fiction film, but is a plan of the German Aerospace Center (DLR).

In Antarctica, a long-term project ran for about a year. Over 270 kilograms of vegetables were harvested in a greenhouse near the Neumayer III polar research station. And this at outside temperatures as low as minus 45 degrees, without light, without soil and without pesticides. Should astronauts ever be on Mars or the moon, fresh vegetables would do them good.

Then perhaps it would only need a good method to preserve the food. EnWave, for example, has something like this with its world-leading vacuum microwave dehydrogenation technology. With its patented method for the precise dewatering of organic materials, the company has been able to conclude license agreements with many well-known companies in the food and pharmaceutical industries.

The REV™ technology from EnWave - <https://www.youtube.com/watch?v=hVSI-SRI4m4=549s> - is also ideally suited for drying and decontaminating legal cannabis. EnWave has already concluded four licence agreements in this area. With the increasing use of medicinal cannabis worldwide, this is a certainly lucrative business area. It is no coincidence that EnWave was added to a cannabis ETF. This is where companies are romping about that are predicted to have a profitable future due to the growth of the cannabis industry.

Also good for cannabis producers such as RavenQuest BioMed. Extremely clean and safe is the end product of society, which is by no means easy. Two production sites therefore deliver the best quality, confirmed by Health Canada. The next goals of RavenQuest BioMed - <https://www.youtube.com/watch?v=UgUsP8r2KiA> - is to increase production and expand into Europe.

Meanwhile, further research is being carried out in the Antarctic greenhouse. The only 13 square meters large house delivered the best tomatoes, cucumbers and salad. The rearing of peppers and strawberries was not yet satisfactory. The air was probably too dry for the peppers and the strawberries actually lacked a cold phase.

Current company information and press releases from EnWave (<https://www.resource-capital.ch/de/unternehmen/enwave-corp/>) and RavenQuest BioMed (<https://www.resource-capital.ch/de/unternehmen/ravenquest-biomed-inc/>).

In accordance with §34 WpHG I would like to point out that partners, authors and employees may hold shares in the respective companies and that there is therefore a potential conflict of interest. No guarantee for the translation into German. Only the English version of these messages is valid.

Disclaimer: The information provided does not constitute any form of recommendation or advice. The risks involved in securities trading are expressly pointed out. No liability can be accepted for damages arising from the use of this blog. I would like to point out that shares and in particular warrant investments are generally associated with risk. The total loss of the invested capital cannot be excluded. All information and sources are carefully researched. For the correctness of all contents however no guarantee is taken over. Despite the greatest care, I expressly reserve the right to make an error, particularly with regard to figures and prices. The information contained herein has been obtained from sources believed to be reliable, but does not claim to be accurate or complete. Due to judicial judgements the contents of linked external sides are to be answered for also (so among other things regional court Hamburg, in the judgement of 12.05.1998 - 312 O 85/98), as long as no express dissociation from these takes place. Despite careful content control, I do not assume any liability for the content of linked external sites. The respective operators are solely responsible for their content. The disclaimer of Swiss Resource Capital AG also applies: <https://www.resource-capital.ch/de/disclaimer-agb/>