



17.09.2020 – 12h46

Cannabis boom: German growth booster for CBD hemp



Stuttgart (ots) - On March 10, 2017, cannabidiol (CBD) was approved as an active ingredient for medical products in Germany. Doctors quickly recognized and used the possibilities of CBD and began to issue appropriate prescriptions for their patients. Unfortunately, it turned out that 70% of the raw material (cannabis) needed to supply the demand was missing.

In Germany, the cultivation of CBD hemp is a controversial topic. Not so in Switzerland, Canada, California or Spain. This material, which is credited with properties to relieve back pain and facilitate sleep, comes mainly from these and other countries. Many other positive phytomedical properties are attributed to CBD.

Hemp crops in Spain, Switzerland or the Netherlands produce a particularly large harvest, remain healthy and are grown in accordance with regulations (medicinal hemp producers are obligated to refrain from the use of pesticide 100%), thanks to a German company with headquarters in Remshalden, near Stuttgart, in Baden-Württemberg.

Elmar Buder and Prof. Dr. Heinisch, both managing directors of B + H Solutions GmbH, have developed a concept that puts a smile on the face of the CBD hemp farmers. Significantly more harvest, completely healthy hemp plants and - in protected cultivation - an early harvest from 17 to 13 weeks. The CBD content is also higher.

The sales partner of B + H Solutions GmbH in Spain is AgroArgentum S.L.. Its managing director is José Guzman, born and raised in Winnenden (Baden-Württemberg). José Guzman and his team mainly work in the Malaga area, in Spain. They accompanied their customers through the one-hectare greenhouse in El Ejido, Almeria, on the day of harvest. "I've never had a harvest like this, not even remotely," said the cannabis farmer, who until three years ago had grown eggplants.

The secret for the growth explosion in CBD hemp is a mix of trace elements, which act in the nano range and which significantly increase photosynthesis. As a result, more chloroplasts - these are the "powerhouses" of plants - are active at the same time. The plant always has an excess of energy, which is first used to form strong roots, then many branches (internodes) and finally an above-average number of weighty hemp flowers (see picture below).

The concept, composed of trace elements such as boron, copper, silver, calcium, iron, magnesium and silicon, produces this difference because the elements can be assimilated 100% by plants. This is because the molecules are ultra-small and, in turn, allow a minimum consumption of resources. This is how CBD hemp producers work in an ecologically and economically optimal way.

Press contact:

B+H Solutions GmbH
Schnaiter Straße 11-13
D-73630 Remshalden
Telephone: 0 71 51 / 97 00 40
Fax: 0 71 51 / 97 00 46
Internet: <https://www.bh-solutions.eu>
E-mail: info@bh-solutions.eu

Multimedia content



Spanish CBD hemp plantation, August 28th, 2020 - 2 weeks before the start of harvest. The hemp farmer is impressed, he has never harvested so much before / Additional text via ots and www.presseportal.de/nr/134071/ Use of this image for editorial purposes is free of charge. Publication, cite the source: "obs/B + H Solutions GmbH"