



ALCHEWAT AGRO

Structured, renatures and revitalized water for farms and agricultural companies

Water is much more than the famous chemical formula H_2O , water is life. It is an element that cannot be used up and does not substantially regenerate. It has been flowing through our globe in a fascinating cycle for billions of years.

With **ALCHEWAT AGRO**, a water-structuring device and lime treatment, your irrigation water gets its original, natural and vital information back.

ALCHEWAT structures, renatures and revitalizes the flowing water by means of biomagnetic induction processes and with the help of transmaterial catalysts.

The device transmits a modulated structure pattern to the water flowing past in the pipe. This changes the molecular behavior of the water to such an extent that it is qualitatively similar to that of pure spring water.

ALCHEWAT AGRO promotes plant growth and treats the soil. This supports the root formation and the general health of the plant. The device promotes the growth of plants, extends the flowering time and at the same time makes them more hardened and more resistant to pests and weather fluctuations.

The device works without electricity, without chemicals, is easy to assemble and does not require any maintenance.



DEVICE FOR PROMOTING GROWTH IN PLANTS

ACTIVATION OF NATURAL REGENERATION AND BIOLOGICAL PROCESSES

ACCELERATING PLANTS AND TREE GROWTH

ACTIVATION OF NATURAL SELF-REGENERATING FORCES IN PLANTS

SIGNIFICANT INCREASE IN PLANT HEIGHT, VEGETATIVE WEIGHT, ROOT WEIGHT, BIOMASS AND MICRO-NUMBER

BIOHARMONIZATION

MOUNT AFTER THE WATER CLOCK AND PRESSURE REGULATOR, TO THE WATER PIPE

ALCHEWAT AGRO

3 months right of return

10 year guarantee

ALCHEWAT

Made in South Tyrol - EU

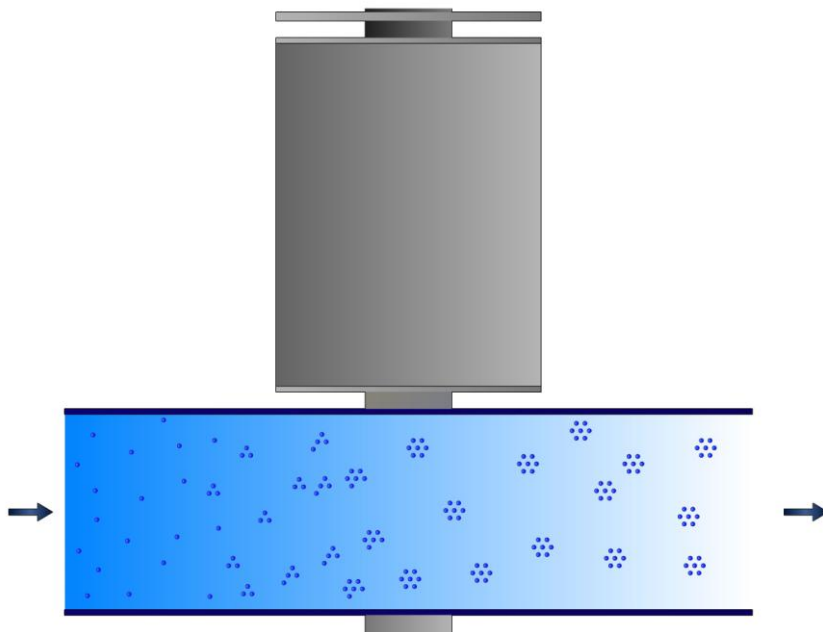


ALCHEWAT AGRO

Activated agriculture

Our **ALCHEWAT AGRO** devices are used to stimulate biological growth and metabolic processes. Our technologies are used in horticulture and agriculture to stimulate plant growth and reduce the need for chemical insecticides, fungicides and pesticides.

Research report on our Alchewat technology: CREA Research Center for Vegetable and Ornamental Cultivation, Council for Agricultural Research and Agriculture, Via dei Fiori 8, 51012 Pescia, PT, Italy (GSC Biological and Pharmaceutical Sciences, 2020, 12 (03), 017-023



TREATS LIME AND REVITALIZE THE WATER

CAN BE USED FOR FRUIT AND VEGETABLES, HORTICULTURE, TREE CULTURES ETC.

1° C TO 95° C
(PROTECT FROM FROST)

REMOVAL OF EXISTING LAYERS IN YOUR WATER PIPES

NO RUST AND ROTATION

PERMANENT EFFECT

STRUCTURING OF IRRIGATION WATER

MAINTENANCE FREE

SIMPLY SCREW THE PLATE ONTO THE PIPE WITH THE TWO SCREWS TO MOUNT THE DEVICE

ALCHEWAT AGRO

3 months right of return
10 year guarantee
ALCHEWAT
Made in South Tyrol - EU

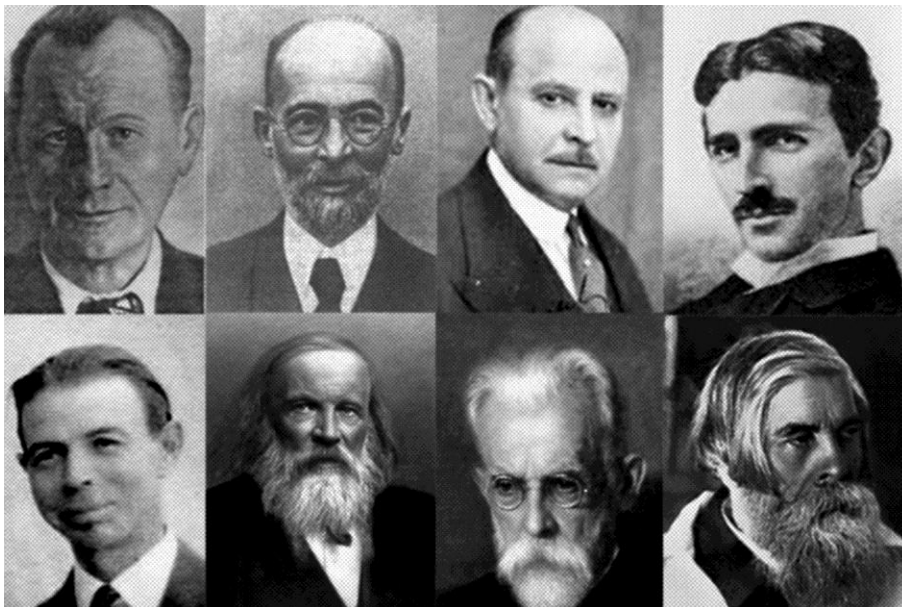
TECHNICAL DATA

Model	ALCHEWAT AGRO
Application	Horticulture, agriculture, fruit growing and viticulture
Water temperature	1°C to 95°C (protect from frost)
Diameter	160 mm
Height	260 mm
Materials and Ingredients	(X ₅ CrNi18-10), (X ₂ CrNi18-9), (CuAgo,10P), high quality alpine spring water, volcanic rock
Weight	12kg
Guarantee	10 years
Refund Policy	3 months

ALCHEWAT AGRO

Old "technologies" found again?

In the sea of information in which we are immersed today, there is extraordinary news that unfortunately fades into the background. In 1911 my grandfather started collecting documents, patents, books and documentation on technologies for harmonizing the environment, humans and animals. My father started applying these theories and technologies in agriculture with positive results. In 1984 the third generation of our family began to follow this path and to test the "family technologies" and to develop them further. The various Alchewat systems have been manufactured in Bolzano in South Tyrol since 2010. Our technology is based on the studies, theories and techniques of the great geniuses of history:



Ing. Bernard B. Kazhinski (1890-1962)

MD. Alexander G. Gurwitsch (1874-1954)

Ing. Georges Lakhovsky (186 – 1942)

Ing. Nikola Tesla (1856-1943)

Royal R. Rife (1888-1971)

MD. Dmitrij I. Mendelejew (1834-1907)

D. C. Wladimir I. Wernadski (1863-1945)

MD. Vladimir M. Bekhterev 1857-1927)

Your contact person: