



USE OF ZYLYM™ WATER TREATMENT FOR CANNABIS CULTIVATION

"ZYLYM™ water conditioning technology equipment has now been in use for over 40 years in all types of agricultural irrigation, and on virtually every type of crop.

ZYLYM[™] use in all crops has improved growing substrate by lowering EC, negating the effects of sodium buildup and excess alkalinity.

ZYLYM[™] use on irrigation water has generally increased crop production and crop quality, and overall health of the crop or orchard.

ZYLYM[™] use generally improves uptake of water and nutrients, and decreases water demand, conserving water.

Specifically applied in the production of high value-high quality cannabis and derivatives, use of ZYLYM[™] has demonstrated an increase in production, an increase in extract, and an increase in desired extract constituents.

The observed increase has approximated a 20% increase in additional production for warehouse hydroponic operations, and as much as a 25% increase in high-quality extract.

ZYLYM[™] use has been shown to eliminate the need for reverse osmosis and the associated waste of as much as 60% of the feed water. With ZYLYM[™], no water softening nor mineral (TDS) removal is necessary with most water supplies."

 Bill Wilson Environmental Planning, LLC

 Environmental Planning, Engineering & Sustainability

 Email: billwilsonwater@gmail.com

 contact: andy@zylymtech.com