



PAUL COHEN'S *Marijuana Hub*



*A Division of Cohen Grassroots Research, Inc. www.cohengrassroots.com
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Cohen Grassroots Research, Inc. is the Nation's Number #1 Micro Cap and Cannabis Research Firm
IR Research Reports (1,000+) - Distribution to 100s of thousands of investors

HOW TO MAKE MONEY IN THE MARIJUANA STOCK MARKET

WHY AMFIL (AMFE)?

Our website's purpose is to help investors make money investing at this time in the cannabis stock markets. The Cohen Grass Roots Marijuana Index follows 309 cannabis stocks.

There is only one stock in our index that I feel offers a significant return on an investor's capital. We do not recommend buy, sell and hold stock investment. Rather, we outline reasons for an investor to consider his/her investing options.

Most marijuana stocks have 100% exposure to the marijuana industry. Amfil does not. By being a multi-division company, AMFE has spread its risk to other industries, which gives it a buffer if the cannabis industry does poorly in the USA and elsewhere.

In 2014 I identified Amfil's cannabis ozone technology as the best marijuana technology in the industry. Over the years the company did not have enough cash to develop it to its fullest extent. They now do.

As the marijuana industry goes through serious USA legal and regulation problems, Amfil's GROzone solutions might be able to penetrate marijuana markets, regardless of how the U.S. Federal government attacks this industry. AMFE might be able to get a piece of the action in the USA. In Canada, the markets are much more flexible and appealing. Amfil, being a Canadian company, has the potential to penetrate all markets in North America.

The EcoPr03 GROzone Antimicrobial System was jointly developed between Amfil Tech and A.C.T.S. Inc. which recently rebranded its technology under Advanced Ozone Integration as an extension of the existing ozone technology being utilized in the food and beverage industry and integrated by A.C.T.S. into companies such as Pepsi, Nestle, Sysco, Sun Pacific and many others. The system is a triple-function sanitization unit capable of naturally eliminating 99.9% of water and airborne pathogens and the typically problematic pests that wreak havoc for cultivators (like aphids, whiteflies and spider mites), as well as bacteria, fungus, microbes and mold on surfaces, all without chemicals. The unit can also constantly regulate a given facility's water supply, oxygenating the water and maintaining a consistent PPM infusion of ozone that prevents the formation of algae, bacteria or mold (allowing for comprehensive water recycling), simultaneously removing the need to use pesticides and/or dangerous, often carcinogenic products to treat production problems, as is common throughout the industry today. This environmentally-friendly solution also eliminates odors, while slightly reducing the air temperature, lowering energy consumption by the HEPA filtration and HVAC systems and could potentially allow for a facilities process to be labeled certified organic in the U.S.A. when the crop is no longer considered illegal on the federal level, otherwise "Clean Green" or "Certified Kind" in the meantime. The EcoPr03 GROzone Antimicrobial System recently passed product review by a registered USDA certifying agent for use in California as well as Pennsylvania and surrounding states. More information on this product line can be found on the www.grozone.biz website.