



PAUL COHEN'S *Marijuana Hub*



*A Division of Cohen Grassroots Research, Inc. www.cohengrassroots.com
Newsletter: May3_2017, 2017, Issue #352 -- www.cohenresearch.com*

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

AMFIL'S GROWZONE

AMFIL TECHNOLOGIES, INC. ANNOUNCES SIGNED AGREEMENT BETWEEN GROZONE & ROTARY HYDROPONIC SYSTEMS MANUFACTURER, ROTO-GRO WORLD WIDE INC. (ASX: RGI), TARGETING THE MEDICAL MARIJUANA HYDROPONIC INDUSTRY. TORONTO, ON--(MARKETWIRED - MAY 1, 2017) - AMFIL TECHNOLOGIES, INC. (OTC PINK : AMFE) IS PLEASED TO ANNOUNCE THAT THE COMPANY HAS SIGNED AN AGREEMENT WITH ROTO-GRO WORLD WIDE INC., A WHOLLY OWNED SUBSIDIARY OF ROTO-GRO INTERNATIONAL LTD. (ASX : RGI) TO FORM A JOINT VENTURE TO INTEGRATE AND DISTRIBUTE THE GROZONE EcoPro3 ANTIMICROBIAL SYSTEM WITH THE REVOLUTIONARY ROTO-GRO ROTARY HYDROPONIC SYSTEMS.

THE ROTO-GRO AUTOMATED ROTARY HYDROPONIC SYSTEM WAS DESIGNED, DEVELOPED, AND MANUFACTURED IN CANADA IN 2006. THE SYSTEM HAS BEEN RECOGNISED BY SEVERAL CANNABIS PRODUCERS AND DISTRIBUTORS IN CANADA, EUROPE AND THE US AND HAS AN ESTABLISHED CLIENT BASE, INCLUDING CANADIAN BASED NUTRILIFE PRODUCTS, BEING ONE OF ITS LARGEST CUSTOMERS WITH SALES TO THE GROUP ALREADY EXCEEDING 600 UNITS. THEY HAVE ALSO RECENTLY ENTERED INTO AN AGREEMENT WITH EUROAG CORPORATION FOR THE SUPPLY OF 240 ROTO-GRO UNITS OVER A 12-MONTH PERIOD. THE COMPANY RECENTLY DEBUTED ON THE AUSTRALIAN STOCK EXCHANGE THROUGH IPO IN FEBRUARY 2017. THE ROTO-GRO SYSTEM IS AN AUTOMATED ROTARY HYDROPONIC VERTICAL FARMING SYSTEM DESIGNED FOR USE IN THE RAPIDLY GROWING MEDICAL MARIJUANA INDUSTRY. THE ROTO-GRO SYSTEM WAS DEVELOPED IN 2006 AND IS BASED ON A FLOOD AND DRAIN SYSTEM. PLANTS ARE INSERTED INTO "QUICK DRAIN TRAYS", THEN INSERTED INTO A MOTORIZED WHEEL WHICH REVOLVES THE PLANTS 24 HOURS A DAY AROUND CENTRE-FIXED GROW LIGHTS. THROUGH GRAVITROPISM AND MANY OTHER FEATURES, PLANTS EXPERIENCE ACCELERATED GROWTH RATES. THE COMPRESSION RESULTING FROM THE ROTATION RESULTS IN PLANTS WITH MORE INTERNODES AND BETTER FLAVOUR PROFILES. THEIR PATENT-PENDING DESIGN IS ALSO CONFIGURED TO BE STACKABLE. THE ABILITY TO STACK MULTIPLE UNITS VERTICALLY WITHIN A COMPACT FOOTPRINT, TOGETHER WITH A ROTATIONAL GROWING BED PROVIDES A GROWING AREA EQUIVALENT TO APPROXIMATELY TEN TIMES THAT OF A CONVENTIONAL 'FLATBED' HYDROPONIC SYSTEM. THESE EFFICIENCIES RESULT IN SIGNIFICANTLY GREATER CROP YIELDS PER SQUARE FOOT AND CONSUME APPROXIMATELY 40% LESS ELECTRICITY THAN OTHER HYDROPONIC SYSTEMS. THE SYSTEM HAS ALSO BEEN DESIGNED TO DELIVER FLUIDS, NUTRIENTS, AND CARBON DIOXIDE MORE EFFECTIVELY AND EFFICIENTLY THAN CONVENTIONAL GROWING SYSTEMS. ADDITIONALLY, THROUGH THE AGREEMENT WITH GROZONE, THE ROTO-GRO SYSTEM WILL ALSO DELIVER OZONE THROUGH THE INTEGRATED EcoPro3 ANTIMICROBIAL SYSTEM, RESULTING IN THE ABILITY TO OFFER CULTIVATORS AN ALL ENCOMPASSING, HIGHLY EFFICIENT, AND ECO-FRIENDLY SYSTEM TO PRODUCE MEDICAL GRADE MARIJUANA.