THE FOLLOWING ARE OTHER ITEMS WHICH MAY BE OF INTEREST

Snake Oil Gas Saver: One ounce per 10 gallons. Assists to improve gas mileage, cleans carbon yellow and black from engine. Removes water and sledge from gas tank and gas lines. Increases Octane booster. Does not harm engines nor their components.

Developed a method of inducing rain without Silver Iodine AG I, Table Salt NaCl, or Dry Ice CO2.

Holder of Eight 8 patents in the fields of Chemistry, Mechanical and Biology.

Reconfigured the Entire Nitrogen Cycle from Aerobic/ Anaerobic, to Totally Aerobic.

Respectfully submitted,

Snake

562 428 9973

M-F PDT 0930-1700

After reviewing our OMG FERTILIZER photos, you noticed our Liquid OMG FERTILIZER increases growth on all plants, for home, garden, and commercial farms!

At the same time OMG FERTILIZER, <u>builds soil with each application</u>. Over a period of time, <u>depending upon use</u>, the soil will turn gradually from white, brown to black, which indicates increased fertilization. Increases your natural microorganism growth found in the soil, and assists water retention. *OMG FERTILIZER Does NOT harm the environment!*. *OMG FERTILIZER* elevates the carbon (sugars, brix) inside the plants for better and LARGER Growth. No GMO's or HORMONES are contained in it's construction!

Increases and accelerates growth. This <u>indicates more food in a shorter period of time as the following photos indicate</u>.

Besides this message, I shall send a number of emails with a variety of different plants for your viewing which indicates our OMG FERTILIZER is very versatile. The following emails will include singular plants and commercial farms. This is <u>new science</u>, not to be confused with common fertilizers. <u>Check your spam box for additional emails</u>.

READ THE LABEL!

If you have a greenhouse or a mild climate, you are able to employ **OMG FERTILIZER** year round. Very simple, Drench soil, pour **OMG FERTILIZER** on soaked soil. OR, you may use OMG FERTILIZER in a drip injected in water, the same time you water the crops. Your company may contact our clients who sent photos. **NONE** of our pictures are photoshopped. **OMG**

FERTILIZER is CAUSE and EFFECT, rewarded by 13 years of hard work to develop!

The following link, you shall find interesting. https://youtu.be/cTxggqnnm2w

WE ARE SEEKING DISTRIBUTORS AND END USERS FOR OUR OMG FERTILIZER

Presently selling to commercial farms and home owners across the US, Canada, Kosovo, and Philippines.

OMG FERTILIZER is undergoing testing in South America.

The Philippines, (<u>iciose02@msn.com</u>) OMG FERTILIZER is tested for the elimination of the Green Citrus Disease, which deforms and kills all citrus trees and fruits. Citrus greening disease (Chinese: 黃龍病; pinyin: huánglóngbìng;) If proven successful, this is a Billion Dollar boon for all countries which grow citrus. Presently there is no cure for this tree illness.

We drop ship your customers when we have receive payment for their order and shipping, via our distributors. We are presently seeking new Distributors and End Users such as Farmers.

OMG FERTILIZER is non toxic. Non selective! Can be used with a variety of different plants and crops. Undergone Certified lab analysis as required by the government. Unlike other fertilizers, for your Farm and Field expanded use, our liquid OMG FERTILIZER may be Use ALONE or mixed with any Organic, Non Organic or a combination of all three, depending upon your desire. No other manufacture makes this claim.

Please contact our sales staff for **pricing**. Mister Varun Ish Nanda **619-806-2632** <u>varunishnanda@gmail.com</u>

GLOBAL GREENING SOLUTIONS - SAVING THE WORLD FROM FAMINE.

You can live in a tent, or cave. You do <u>NOT</u> require a house. You can walk, bus, or train. You do <u>NOT</u> require a car. You do <u>NOT</u> require a phone. But ALL <u>PEOPLE IN THE ENTIRE WORLD, HAVE TO EAT!</u>

Questions, call 562 428 9973

Respectfully submitted

Snake M-F 0930-1700 PST hebijudo@protonmail.com snake@hdltd.com

The CHNO is independent of our OMG FERTILIZER. The OMG FERTILIZER is already on the market and has been tested and sold. Please do not confuse one with the other.

The CHNO has been developed and functions as stated. Original prototype destroyed in a fire. CHNO Carbon, Hydrogen, Nitrogen, Oxygen.

CHNO - A Fully Aerobic Denitrification System The Future in Green Technology!

Global Greening Solutions

We founded Global Greening Solutions, Inc. because we fundamentally believe in a better, cleaner world for everyone. We think, regardless of belief or political ideology, everyone in the world can immediately benefit from innovative, scalable, and *clean* ways to dispose of almost any type of waste - and we're not talking about landfills.

Global Greening solutions is a technology-focused company of people committed to developing and providing technologically-based solutions to several of our world's most vexing ecological challenges.

We think that our product, CHNO, is a strong first step to fulfilling our vision.

CHNO Product Overview

CHNO is a Green Technology System that converts many types of waste into <u>non-pathogenic composted materials safely in a matter of hours</u>. Utilizing a proprietary process, the reduced materials are completely safe for disposal and can be utilized as highly desirable organic fertilizers and compounds to reseed burnt soils, improve food crop production, retain greater amount of water and nutrients.

The incoming waste can contain the following materials:

- Food wastes
- Animal remains and body parts

- · Manure
- · Plastics (some require pre treatment) (<2% by weight)
- Yard wastes
- Paper and cardboard
- Glass (<2% by weight)
- MSW (Municipal Solid Waste) i.e. Soil and rocks (< 2% by weight, up to golf ball size) Class 1 and 2.
- Metal (light metal such as tin <1% by weight)
- Construction waste (except bricks, cement blocks, asbestos, concrete)
- · Hydro-carbons such as oil and fuels and bilge water (requires pretreatment)

The system uses a proprietary process of accelerated enzymes, chemical and mechanical action to reduce the waste material into 3 main components:

- CO2 & N2 gas which can be discarded to the atmosphere or captured for sale to make bio fuels or converted into useful chemicals.
- Mature organic compost ready for sale. The volume of this material is as little as 5-10% of the input waste material and the weight is only 15 to 50% depending on moisture content.
- Liquid effluent with <1% nitrogen content and rich in trace minerals which is safe, to be discarded to sewer or processed into a **high nitrogen fertilizer** via an optional stage in the system.

Each of these finished components would be available for sale to a variety of customers after suitable packaging.

- The output solids (cake) are excellent compost material and can be sold to a variety
 of customers such as Home Depot for home gardeners or farmers or government areas
 for uses such as reforestation of recent burnt areas.
- The CO2 and N2 gas mixture can be captured and bottled for sale to facilities such as algae farms for bio-fuel.
- The excess effluent can be processed through an optional stage which elevates the nitrogen content from <1% to as high as 25%. This is a high quality organic fertilizer which is also <u>rich in trace minerals</u>. It is suitable for a large variety of customers from home gardeners, nurseries, farmers and environment reclamation.

The system requires the following resources for operation:

- Electricity (480 volts 3 phase + 220/110 1 phase) for running pumps, heaters and electronics
- Natural Gas/Propane for heating
- Water
- Various standard and proprietary compounds to regulate and control enzyme action

The operation of the system is fully automated to minimize overhead. This includes:

- Stage to stage transfer and timing
- Dispensing of enzymes and other chemicals and agents
- Temperature control

- Disposal of excess effluent
- Conveyer movement

The loading station can have an option for 2 conveyer systems with a storage station in between. The first conveyer will move slowly to allow manual sorting. The second conveyer will move material quickly from the storage station into the Shredder Chute one load at a time.

The system can be constructed in a range of models with capacities suitable for large plants such as a <u>waste transfer stations</u> and <u>sewage plants</u>, or operations such as <u>live stock farms</u> or <u>slaughter houses</u>. A small size model is also possible for rural homes and green enthusiasts as well as a mobile station for on demand remediation tasks. It can also be used for bio-remediation of aquatic or soil hydro-carbon contamination such as oil spills and fuel spills with simple pretreatment and adjustments.

System Overview

CHNO consists of 3 stations. Each of these stations are operated at the same time so that the input material is processed in a pipeline fashion. The production system will be mostly automated so as to streamline and optimize the processing capacity of the input material.

In the #1 station, material can be loaded through a chute that feeds the primary processor using a conveyer belt or skip loader. A variety of compounds can be automatically added to the vat based on various parameters that are automatically sensed to achieve optimal organic reaction of the material. After the primary processing is completed in approximately 5-15 minutes, it is transferred to the #2 station automatically. This station basically prepares the input material with the correct parameters so that it is ready for processing in the next stage.

The #2 Station provides an environment in which all pathogens for compost and liquid fertilizer are destroyed and also optimizes that environment for accelerated enzyme action, which digests the input material and breaks it down into the 3 basic components. Chemistry is continuously monitored and adjusted automatically for optimal enzyme action. The combination of the mechanical, chemical and enzyme action serves to reduce the waste material to a small size and allows the enzymes to reduce all the dead pathogens. The enzyme action produces N2 (nitrogen) and CO2 (carbon dioxide) gases without any sulfur gasses expelled. These are separated

by a gas/water separator within the station and can be expelled to the atmosphere or captured and bottled for sale. Dwell time in this station is expected to be around 30 minutes. Our system will exceed government requirements to provide a safety margin for pathogen destruction.

The #3 station consists of a storage tank for the output of the reduced material, a dewaterer, and a storage tank for the separated effluent. The Storage Tank serves to receive the fully digested material from the #2 station quickly so as to free for the next batch. The slurry in the storage tank is slowly fed to the dewaterer which separates the solids from the effluent. The solids are mature non-pathogenic compost and can be packaged for sale. The effluent is saved in another storage tank for reuse in the #1 station so as to minimize both water and energy usage for the #1 station. Excess effluent can be safely discarded into city sewage or processed for sale.

The system has an optional stage in the #3 station for processing the excess effluent into a high quality organic fertilizer instead of discarding it to the sewer drain. This stage treats the effluent and allows the **NKP levels to increase**. This can elevate the available fertilizer content from <1% to as much as 25% depending on processing parameters. This makes it a high quality organic fertilizer without boosting. This stage is also fully automated so that processed effluent is accumulated in a fertilizer tank ready to be pump out.

Capacity

The system is composed of 3 modular components:

#1 Station,

#2 Station and

#3 Station, with or without the Fertilizer Processing Option

Each one of these components is currently targeted to process 25 tons of raw waste in a 10-hour day. For higher capacity applications, each of the stations can be replicated and connected such that each station can feed more than one down line station to provide redundancy and the ability to put any individual station offline for maintenance without disruption to the operation.

Resource Consumption

This system uses a proprietary chemical, mechanical and enzyme action to reduce the waste. This process requires the material to be mechanically processed and mixed with a fair amount of water. To minimize the consumption of water, this system is designed to recycle the output effluent so that water usage is required only for the first few loads.

Current Status

Global Greening Solutions is currently in the process of obtaining first round financing for the CHNO. Conceptual and physical design of the improved system is currently in progress. We plan to initially fabricate a scaled down version to serve as a prototype to demonstrate feasibility as well as a vehicle for demonstrations. It will not be fully automated as in the full scale production system. The capacity of this demo system is yet to be determined pending design progress. We are targeting it to be at once portable and can be operated independently with a generator. At this time we have conceive of a different method to vastly reduce energy operating costs.

Glossary of Acronyms

CO2 Carbon Dioxide

N2 Nitrogen

PRE-WORLD WAR TWO CLASSICAL JAPANESE JUJITSU SELF DEFENSE

FOR: Men, Women, Teenagers, and well-behaved children. I am not a babysitter.

WHEN: Saturday Mornings 0900

Wed 4:30 PM

WHAT TIME: 0900

LOCATION: The west end of Bixby Knolls Park 90807, North Long Beach by

the swing set. NO CLASS IF IT IS RAINING.

STREETS: Between Orange and Atlantic Avenues the park bordering San

Antonio Drive. 1000 E San Antonio Drive Long Beach, CA 90807

CLOTHING: Loose clothes, and tied tennis shoes.

MATERIALS: <u>Must bring a line notebook, pencil with eraser.</u>
PAPERWORK: Will be required to sign a Hold Harmless Agreement.

DONATION: \$5.00 per person per class no matter what age .

QUESTIONS: Email hebijudo@protonmail.com or snake@HDLtd.com

Unlike what you have viewed on Television or the Movies, this Martial Art is not predicated upon kicking or punching like two wild chickens in a chicken fight. This Martial Art has formed over a period of 2,500 years. It was and still is taught to the Japanese Samurai, their wives, and their young children. THERE ARE NO "BELTS" GIVEN, ONLY KNOWLEDGE Your attacker on the street is not interested in what American Colored belt you have. You learn to defend yourself in the event you or your family members are attacked. Cut and paste to read the history of real jujitsu. NINETY-FOUR percent of real Jujitsu is STANDING, not on the ground. We teach the Japanese method. If you don't learn the Kata the first time, the next lesson reviews the same kata until you have mastered it. You must practice at home.

http://www.eastbayexpress.com/oakland/grappling-with-tradition/Content?oid=1065590

If you can ball room <u>DANCE</u>, then you can learn Classical Japanese Jujitsu. It flows like dancing or Taichi. It is a true Martial Art. Has not been watered down to fit political correctness. This Martial Art does not attend tournaments because it contains <u>NO RULES</u>. There are no rules when you are attacked in the street. All students are required to follow the instructions set forth by the Sensei. No exceptions. This is not an ego trip. All instructions are performed slowly so no one is injured. Any questions please call or email. Snake@hdltd.com or Hebijudo@protonmail.com

Hebi sensei へどの先生 蛇老师 <u>562 428 9973</u> 五六二四二八九九七三"A strong man suddenly realizes how weak he is, and a woman realizes how strong she is when practicing Classical Japanese Jujitsu!". "THINK! how much is your life or your love one's is worth!"