

[Nanas\_naturals@yahoo.com](mailto:Nanas_naturals@yahoo.com)

02/21/2025

To Whom It May Concern…

Greetings

I would like to thank you for considering an investment in the Go Green Planet Hemp Industry and what we feel is the restoration of this planet ~ our home.

Healing and restoring are the reasons we; Victor and Janet van der Star got into the cannabis world and ultimately the hemp industry to start with. That was 2006 in 2014 we formed a corporation: Nana’s Naturals LLC. Since that time we have ventured into every area that Hemp has registered in the state of Oregon; Ommp/Oregon Medical Marijuana Program where I developed, made and sold handmade herbal products in dispensaries. When the CBD market opened we were there also but our hearts were always in the building with hemp and the advantages that living in a Hempcrete home would bring into people’s lives. Victor and I have always been into herbs and herbal remedies and alternative living so to us Hemp was/is just another herb with a lot more going for it than is imaginable.

Today, Victor and I live in an Off-Grid community in Central Oregon in a Hempcrete house made from Hemp that we grew, harvested, milled and built our home with. We have been reaping the joys of hemp living for the past six years. I will discuss Hempcrete in a few paragraphs what it is and why I feel there are benefits.

During our time in the Hemp industry there have definitely been sever ups and down regarding Hemp but I believe hemp has found a good spot and is here to stay.

It is our desire to share this living and the multitude of other benefits of Hemp with you.

GO GREEN is the model for the earth today. By the incorporation of this plant into every area of your life creates no burdens on earth ~ our home ~ this allows the earth to heal and this is the whole plan. With each usage found that this plant is capable of more seems to pop up. It is exciting to know that one plant can and is already changing this planet.

Hemp Agriculture is a must. Hemp is a restorer of the soil and that means any soil once planted it cleans up. In America it is imperative that we clean up our soils through the years we have over worked our soils from none crop rotation and when it was no longer well we turned to herbicides, pesticides, glyphocate and a multitude of chemicals that have helped tear down the health of our soils even farther our own bodies. When we incorporate Hemp in our crop rotation it cleans the field by drawing out the harsh chemicals were use to help our crops grow. These chemicals called fertilizers have now become a health hazard and need to be removed and Hemp is the plant to do this. Throughout time our soil will be healthy again and the crops that we plant following Hemp will be healthy. Let me share with you a few of the ways Hemp will restore the soil: our earth/home.

Hemp will reduce erosion; Hemp has strong roots that can grow up to nine feet deep, helping to hold soil together and prevent erosion.

Hemp can remove harmful contaminants from soil, air, and water through a process called phytoremediation.

Hemp can absorb heavy metals, such as lead, cadmium and nickel

Hemp can remove carbon dioxide from the air

Hemp is more ecologically neutral that other fibers, particularly in water usage

Hemp is resistant to disease and pest and requires little fertilizer or pesticides

And finally Hemp is bee friendly

Our vision for Hemp and our desire to share this with others not only in our small area of living but to merge with the Hemp market around the world bringing with it the bio-diversity in the advantage to any Hemp enthusiast. This is the way we will be using this beautiful plant:

1. The seeds: as in the days of our grandparents we will harvest the top seeds for the following years sowing, reserve seed for emergencies, seed resale and the remainder will be pressed in to Hemp seed oil and placed in reserve for the Tribal Nations Agency for the creation of Bio-fuel.
2. Bio-fuel: Tribal Nations Agency has a contract to generate bio-fuel to eventually replace the usage of fossils fuels. We know this will take time to reach every area that uses fossil fuels but we can start with the farmers by using hemp seed bio-fuel in their tractors, trucks and farm machinery. Branching out from there supplying clean fuel for clean air to one industry at a time ending the contamination from exhaust and need for fossil fuels.
3. Hemp hurd: you read earlier that we live in a Hempcrete home? Hempcrete is an insulation that is made from Hemp hurd, lime and water. The positives of living within Hempcrete walls are amazing; Hempcrete is hypoallergenic, rodent free, antimicrobial, you would live within a non toxic environment, Hempcrete breathes by absorbing humidity and releasing it back into the house as needed. The Hemp stocks are hammered and the woodsy stock is milled and it’s ready to be made into Hempcrete.
4. Hempcrete to made into bricks which is our new love. As bricks have been around for centuries they are quick to make and quicker to inlay the walls. We have a gentleman that is a Hemp brick maker we will put him to work. There is much rebuilding and restoration that is needed in this new world: from the current LA fires to the mid-west floods Hemp planting and building materials are needed at this time. It is also our plan to make bags of pre-mixed Hempcrete a dry blend like cement. This will be made available to those DIY folk that like to create their own project as they choose. Hempcrete is as easily used in art projects as in construction building.
5. Fiber and Dust: This product has been presold to a company that will extract the toxins from the fiber and dust to make a new product called Graphene. We have a ten year contract to supplying 4M pounds of fiber and dust per year for the next 10 years with a renewable option. Contract value totals 1.1B
6. Bio-mass is the last item on our list of to do’s with this amazing plant. The bio-mass is the leafy greens that come off when the seeds are extracted this bio-mass will be pelletized into animal feed for cows and chickens. At this time the Department of Agriculture has not legalized Hemp Bio-mass to sell for animal feed so we will feeds this to our own farm animals.

That is our plan to work with Hemp; One plant with multifunctional uses. This is the green way to rebuild.

Hemp is getting back on its feet and with our contract delivery location in Carson City NV. To full fill our contract at this time we will be carrying the entire 4M# grow ourselves. We need a place that is large enough to plant and harvest that quantity. We have located a place that is perfect for this go green project in Klamath Falls Oregon. This property is located within 5 hours of our delivery location in Carson City Nevada.

The property is 1265 acres of flat land with 1025 acres plantable with full water rights. This property is versatile and will allow us to fulfill our vision to help the world heal.

1025 acres will divide into two parcels and rotate Hemp between these two parcels. There are also 42 greenhouses on the property.

There is a grain mill that will allow us to expand and plant Einkorn which is an ancient grain. We will mill this Einkorn into flour and sell it to the local markets. Einkorn is a specialty grain that is for some a healthy option to wheat.

There are five residences on the property for live in employees.

The property has three geo-thermo wells that supply heat to the green houses, shops, and the main house for the farm.

It would be our plan to expand the current solar system already in place eliminating the 110 electrical grind leaving three phase that is needed to run the mill.

Water:

There are water rights on 1025 acres of land for growing and grazing when a drought is declared the three geo-thermo water wells are the back up for crop irrigation.

Jobs:

At start up the first year we will hire between 15-25 employees these are divided between: full time and seasonal during planting and harvesting. As we progress into the second year it is our hope that that figure will increase due to the versatility of our project we will hire more.

The third year we hope to join Go Green Plant project and taking this outline and duplicate it in another location more than likely California or Nevada options are out there. We are still stockpiling Hemp seed oil for the TNA to fill our cars with Hemp Bio-Fuel and the more that grow the faster we can get the farmers running their equipment with Hemp Bio-Fuel.

We feel this is a long term project that will never run out of places to grow and use Hemp. Our plan is to start up this year 2025 and be harvesting our first harvest in 2026 and by 2028 we would like to be laying out designs for the next location to start. There are millions of acres that need to be planted and we will succeed one year at a time.

Education:

Victor and I built our Hempcrete home as an experiment we wanted to see the outcome. . . Yes, it can be done it is going to take education to help others see what we can see: a Go Green Plant. For them to comprehend the health benefits of living in a Hempcrete or Hemp brick house. Another advantage of using Hempcrete within your walls is that Hempcrete is fire retardant in some applications and in all definite fire resistant. During the recent LA fires if more houses were built from Hemp less people would have lost their homes. FYI, out of every 100 house fire at least 24 of them started with rodents in the walls chewing on the wiring. Do to this we lose our homes, personal belongings and unfortunately at times lives. It’s time that changes it is no longer acceptable.

We feel that Hemp is best used to restore verses to build new. There are many homes already built that just need remodeled by putting Hemp insulation in the walls and topping with your choice of wall dressing some people would sheetrock and others would do a lime wash. Whichever you chose it’s all good because it your place and your choice. That’s that fun of doing your own thing.

It would be a pleasure to collaborate with the Tribal Nations Agency to build Go Green Plant projects bringing more education to main stream people. Build a community that will bring unity to the area. Show people they have options that are healthy they don’t have to choose fiberglass with chemicals that gas off in their homes making their family sick and no one can tell them why they’re sick. It’s you house that is making you sick the one place that you should feel the safest are usually the unhealthiest places to be.

Financials:

Property cost $9.8M

Start-Up Cost: $4M

Purchasing needed machinery:

2 tractors; one seeder; fork lift; roll baler;

2 Hammer mills; Conveyors; Decortication equipment; Hempcrete

Mixer; Grain /flour mill restoration; John Deer harvester 660;

Semi-truck & set of double trailers; Seeds; Solar system;

Purchasing Seed for 500 acres $60,000

Employees: 15 employees @ 25 per $100,000

Solar system $50, 000

Miscellanious Supplies: $35,000

Supper saks; greenhouse soils; ect…