



Benefits of Hunzana pH Drops

- ☑ **Horses** - Hocks remained cool during workout when using Hunzana - taking the inflammation right out of the hocks.
- ☑ **Chickens** - 2 ounces in 128 gallons resulted in 8% less feed consumption with 3% reduction in mortality and birds reached maturity weight of 4.4 lbs. 4 days early.
- ☑ **Horses** don't get worms
- ☑ **Vegetables** washed in high alkaline water last longer
- ☑ **Betsy Steiner** (Renowned Equestrian Dressage Rider and Trainer) swears by the product - both Betsy and her horses are on it.
- ☑ **Jim Koford** - High Level Dressage rider - Both he and his horses are on Hunzana & report noticeably calmer horse. Jim received the best dressage score ever after just two weeks on the water.
- ☑ **Lisa Fergusson** - PanAm Games Equestrian - Both her and her horses on it. Horses show reduced stress levels and perform better.
- ☑ **Customers** report Hunzana very useful to remove permanent eye makeup
- ☑ **Customers** report Hunzana very useful for removing red wine stains
- ☑ **Weight Loss Reported** - by one customer without changing her diet - Anita K. of New Westminster reported losing 12 pounds in 45 days. She purchased 4 more bottles!
- ☑ **More Weight Loss** by another customer who reported losing 10 pounds in three weeks
- ☑ Leslie W. diagnosed with ovarian cancer had poor prospects when she started using alkaline water. She **improved her complexion** in two months, got pregnant and had the baby in January 2011 after receiving a clean bill of health from her doctors.
- ☑ Another customer went from being on **blood pressure** medication to being 110/70 and having to take no medication.
- ☑ Another customer reported **improved complexion** and skin elasticity after using Hunzana for 3 months.
- ☑ Another customer reported after two weeks a full recover of energy levels and a **fistula had shrunk by 2/3 three weeks**. In addition the sores on his feet were healing in three weeks and after 6 weeks the sores were completely gone. He had suffered this ailment for 15 to 20 years!

The list of benefits never ends. Every single day a new customer has some new benefit to report.

More significantly, we were recently in discussion with a **Radiation Safety Officer** from California who holds his Master's in bio-chemistry. He had the following to say:

"I'm going to write about this in chunks, so please be patient with me as I publish each of these updates. With a Master's Degree in Biochemistry and as a licensed Radiation Safety Officer, I have a very good knowledge of what radiation is and how it can affect us.

The first thing you all need to know is that a certain percentage of everything is radioactive. For instance every banana has a lot more radioactive potassium than other foods. Brazil Nuts have thousands of times more radioactive Radium than other foods.

But know this - ALL foods, ALL people, and everything around us has a small percentage of it that is radioactive! The good news is that in small amounts our body can withstand this kind of exposure and pretty much ignore it.

For an OUTSTANDING primer on radioactivity in our environment, I recommend reading through this:

<http://www.physics.isu.edu/radinf/natural.htm>

First, let's understand what radiation is. The type of radiation that can cause damage to us is known as **ionizing radiation**. That means that the energy is high enough to ionize our molecules by causing **electrons** to detach. An ion is something with either a positive or negative charge.

An alpha particle is the largest of all types of radiation, and is the exact size of a helium nucleus, with two neutrons and two protons. If you get these in your body, they will go through your tissues like bowling balls and cause

major damage. However, they are stopped by a sheet of paper or any living tissue, so the only **real risk is ingestion**.

A Beta particle is a high-energy electron that is stopped by a thin sheet of plexiglass or aluminum-infused plastic. A Beta particle will eventually lose its energy by traveling through the air for a while (30 - 40 feet typically).

A gamma ray is short wavelength high energy radiation that is stopped by a piece of lead or other dense material. Gamma rays also lose their energy by traveling through the air long enough (a few hundred feet max). These can cause DNA damage by breaking the double-stranded helix, **but the body has ample repair mechanisms for the types of exposure we get every day**.

Ok, now let's talk about the dangers of nuclear power generation. First, my knowledge is not complete on this, but it's pretty extensive.

In Chernobyl, far and away the only nuclear power disaster that caused extensive loss of life and suffering, they had a release of radioactive gas containing 7 million **curies** of Iodine-131 (and lots of other less lethal radiation). This is about 3% of the total radioactive material produced by nuclear fission, but is the most dangerous because the body preferentially concentrates it in the thyroid gland. And this gland is of critical importance for regulating metabolic function.

Ok, so 7 million curies is a **HUGE** exposure (plus hundreds of millions of curies of other radiation), but what were the actual results of Chernobyl? There were 58 immediate deaths from acute radiation exposure, a reported 4,000 deaths from cancer and 135,000 people had to be moved.

What you need to know is that this was a reactor **WITHOUT A CONTAINMENT DOME!** The Russians were very arrogant about their technology and felt that containment wasn't necessary because an accident wasn't possible.

Well, it was possible and it happened. There was a plume of radioactive gas that swept over Europe and Asia. In fact, four hundred times more

radioactive material was released than had been released by the atomic bombing of Hiroshima. **However, compared to the total amount released by nuclear weapons testing during the 1950s and 1960s, the Chernobyl disaster released 100 to 1000 times less radioactivity.**

So in a nutshell, radiation is high-energy particles that cause damage to people by shooting through soft tissues and causing either physical damage to them or to DNA. This can cause everything from radiation sickness, to repairable organ damage, to irreparable organ damage to cancer to death.

These are **PARTICLES** that are causing the damage, and particles can be stopped by barriers. The challenge is that when these particles come close to us because they are airborne, we have some exposure risk.

From what I've read and studied, the containment on the Japanese reactor is supposed to be able to fully contain a **COMPLETE EXPLOSION** and meltdown with no physical breach. That means that no physical particles will come flying out. However, during an explosion, the containment metal and concrete, usually able to stop nearly 100% of the neutrons created during energy generation, will overwhelm the containment and cause radiation to come shooting out of the plant.

If you are in the immediate area, you risk exposure. But the **CRITICAL** difference is that this is radiation and **NOT** radioactive particles. The radiation will **"burn itself out"** within a few miles and then it's done forever!!!!

Now, if containment does not hold, then radioactive particles, continually generating radiation, will come flying out of the reactor and will get into our atmosphere and eventually travel to California. But by the time it would get here the radiation would be so dissipated that there should be **NO MEASURABLE EFFECT.**

Think about it: Chernobyl had **NO** containment, they evacuated way too late and the known local deaths were in the few thousands. Europe reported very little exposure risk and they were right there.

In contrast, Japan HAS containment and everyone in the exposure zone has already been evacuated. The loss of life in Japan, even with multiple meltdowns, should be next to nothing, and the exposure here will probably not even be noticeable. If you are panicked right now, don't be, we are in great shape. Read articles from reputable sources and you should be informed enough to make good decisions.

More than anything, send your hopes and positive thoughts to the people of Japan in their time of need."

One of the things you should realize from this communication is that Hunzana water provides water that is high alkaline and loaded with additional electrons. These electrons are what makes most of us think of the water as antioxidant water. We already know that consuming this water provides a human body with the donator electrons it needs to scavenge free radicals and to fully nullify the effects of harmful particles.

It is this reason that so many people report improvements in everything from energy levels to improved digestion, vanishing effects of inflammation, better skin condition, few visible signs of aging, fewer aches and pains and overall improved health and wellness.

Horses are highly trained athletes and they feel the benefits very quickly. Their trainers report calmer demeanor and improved performance.