

Info shared by Pitbull SA.

Manjaro APBT kennel.

South Africa.

My Website <http://www.pitbullsa.co.za/>

My E mail "manjaro@pitbullsa.co.za"

My Facebook "Gawie Manjaro"

My Facebook page "Manjaro Kennel"

My mobile +27827838280.

Zello.com "VoIP" – ask for info.

Chinese Wolfberries or Go-ji (*Lycium barbarum*)

NingXia Red supplement from the Wolfberries is a rich source of **glyconutrients / saccharides** (see article about glyconutrients / saccharides) with the highest ORAC antioxidant known and has remarkable protective and disease-fighting abilities by aiding, normalizing and balancing vital immune function - the Wolfberry's NingXia Red supplement juice product's ability **to regulate immunity by commanding and controlling many of the body's important defence functions at cellular level.**

Superior proper nutrition is the key for total health and vitality in our dog's lives and will help your dog, not only sustain life but to thrive and keep a healthy immune system.

Click [here](#) for the scientific data.

Looking at NingXia Red Juice products.

NingXia Red products are formulated with various berries, fruit extracts, acids, vitamins and trace minerals loaded with antioxidants. Note! – To know ... berries outperform vitamins in fighting these free radicals – the best money can buy.

This berry juice product packs in more vital nutrients than any other known substance and is unmatched in its health promoting powers. The wolfberry and Ningxia Red's combined various powerful nutritional juice products then also with various other ingredients and are a powerhouse of highly **bio-active polysaccharides and antioxidants**, so unique that they this product as supplement is referred to as "master molecules" by virtue of their ability to harness the body's most important biochemical defence systems.

Looking at immune protection benefits.

Sporting active working dogs that compete are prone to the same type of cuts, bruises, and sprains that cause discomfort.

As our dogs age, many of them develop discomfort in their joints.

Then by increasing the essential polysaccharides in the dog's diet, have been shown to decrease the discomfort.

Looking at essential polysaccharides benefits.

NingXia has these essential polysaccharides and more - that support the activity of all classes of immune lymphocyte cells, as well as help activate them when under attack.

This means that your dog will be protected from infection and inflammation before symptoms occur, and they will recover faster in the event symptoms do arise.

Looking at an antioxidant benefits.

The dog's body protects itself at cellular level with available antioxidants molecules by neutralizing the destructive work done by available free radicals molecules.

Antioxidants are a normal part of the body to balance and aid cellular communication.

They give the free radical molecule the electron it needs without damaging a cell to get it.

Looking at cancer protection benefits.

Important in supporting a healthy immune system.

The high amounts of antioxidants, polysaccharides and other immune defence properties also offer cancer protection.

The cells in our dog's bodies (ours too) are attacked approximately 100,000 times per day by free radicals resulting in cell membranes eroding, destroyed cellular tissue, which destroys the communication in the cells and then also causing cells that cannot work properly.

Wolfberry was found to stimulate interleukin-2 and gamma interferon, two substances important in supporting a healthy immune system.

Looking at cardiovascular health & blood circulation benefits.

"Adaptogens" in NingXia Red improve cardiovascular health by strengthening the heart and circulation, and continue to work overtime while your dog is resting by supporting muscle growth and repair.

For vitamin C content.

Looking at vitamin C benefits.

The wolfberry also contains 500 times more vitamin C by weight than an orange

Looking at trace mineral benefits.

For the minerals content.

Contains over 20 trace minerals such as iron, copper, calcium, zinc and are the richest source of carotenoids and beta carotene (with more beta carotene than even carrots).

Looking at DNA protection benefits.

If free radicals remain unchecked, they can even attack DNA, the blueprint used to create each new cell in the body.

If not repaired, damaged DNA copies itself to new cells created.

In this manner, each new cell is damaged, and mutation can occur.

A number of studies show that wolfberry is protective against DNA breakage and mutations.

Looking at supporting eye health benefits.

One of the carotenoids found in the wolfberry in higher than normal amounts, is called "Zeaxanthin" - a powerful eye protectant for your dog.

Looking at improved energy and performance benefits.

A happy dog is an active and healthy dog.

The high levels of adaptogens increase energy and stamina by improving your dog's ability to consume and use oxygen.

Looking at obesity reduction – weight loss benefits.

Obese dogs are at a greater risk of cardiovascular disease, joint problems, and diabetes.

In an animal study, it was found that Ningxia Red's polysaccharides converted food into energy more readily and helped to reduced body weight.

Looking at diabetes management benefits.

Sadly enough, diabetes has reached epidemic proportions among dogs (largely due to improper diet).

The wolfberry, (the main ingredient in Ningxia Red) has been used in the treatment of diabetes in China for many years.

Its polysaccharides have been shown to help balance blood sugar and insulin response.

Looking at other content in (NingXia Red).

Wolfberry puree

Sodium Benzoate/potassium sorbate

Pure, pectin

Tartaric acid

Ellagic acid

Ningxia malic acid

Plum Juice concentrate

Cherry Juice concentrate

Aronia Juice concentrate

Strawberries

Raspberries

Blueberry Juice

Blackberries

Pomegranate Juice concentrate

Walnuts

Limu Moui seaweed

Grape seed extract

Natural stevia extract

Vanilla extract

Orange EO

Yuzu EO

Lemon EO

Tangerine EO

These all prevent cancer and treat viral and bacterial infections and has been found to "protect DNA against injury."

About Limu juice

From "Limu Moui seaweed"

With "Fucoidan"

natural minerals and vitamins

Glyconutrients (galactose, mannose, xylose)

Amino acids (including glycoproteins)

polysaccharides

a variety of polyphenols (powerful antioxidant plant compounds that protect the body from dangerous free radicals)

A wide range of essential and nonessential fatty acids

A broad spectrum of essential minerals and vitamins.

About Pomegranate juice

Pomegranate has been found to inhibit a key enzyme responsible for the progression of atherosclerosis by 36 %, and a 5% decrease in systolic blood pressure after two weeks of consumption.

Aviram M. and Dornfeld L. Atherosclerosis 2001, 158:195-198

"Pomegranate juice consumption inhibits serum angiotensin converting enzyme activity and reduces systolic blood pressure."

"Pomegranate juice consumption reduces oxidative stress, atherogenic modifications to LDL, and platelet aggregation.

Looking at NingXia Red's very low glycemic index.

It has eight essential saccharides required for glycoprotein synthesis:

Glucose

Galactose

Mannose

Fucose

Xylose

N Acetylglucosamine

N Acetylneuraminic acid- sialic acid.

Looking at essential oils in NingXia Red.

It has been found that supplements enhanced with essential oils increase the absorption of food nutrients and aid in the detoxification of the body.

Essential oils are the life-giving resin found in all plant life that delivers the nutrients that produce strong and healthy plants.

Essential oils may enhance oxygen uptake, absorption and utilization NingXia Red fills the nutritional needs that our dog's foods no longer have available. They will also like the taste.

Looking grape seed extract.

Grapes and raisins have been the focus of much debate.

Here is in part from the Veterinary Information Network board posts:

"Ingestion of grapes or raisins has been associated with acute renal failure in dogs. It is thought that grapes being a fructose sugar, it is quickly eliminated through the kidneys where it may reach high tissue levels.

It then would cause a certain cell "power house" called the "mitochondria" to open and allow calcium to enter.

This causes the mitochondria to stop functioning, therefore the death of the cell.

It was found that the he toxic component is water soluble, and within the flesh of the grape/raisin, not the seed.

Grape seed is often found with antioxidant supplements and for cancer treatments.

The seed induces the cell deaths of highly replicating cancer cells.

The "flavonoids" in the seed are known to reduce inflammation, and support the immune system particularly with respiratory issues, allergies, and skin problems.

It has been used in dogs successfully without any reported problems.

Grape seed extract appears to be especially beneficial to aging animals, and animals with cataracts, cancer and heart disease.

[Click here for the scientific data.](#)

Rich source of glyconutrients/saccharides with the highest ORAC antioxidant known and has remarkable protective and disease-fighting abilities by aiding, normalizing and balancing vital immune function.

The wolfberry's NingXia Red product's ability to regulate immunity by commanding and controlling many of the body's important defence functions at cellular level.

Superior Proper superior nutrition is the key for total health and vitality in our dog's lives and will help your dog, not only sustain life but to thrive and keep a healthy immune system.

"Wolfberry juice pack" contain more vital nutrients than any other known substance and is unmatched in its health promoting powers. Researchers have discovered that the wolfberry and Ningxia Red's other ingredients are a goldmine of highly bio-active polysaccharides and antioxidants, so unique that they are referred to as "master molecules" by virtue of their ability to harness the body's most important biochemical defence systems.

Benefits of NingXia Red.

Vitamins minerals carotenoids.

The wolfberry also contains 500 times more vitamin C by weight than an orange, contains over 20 trace minerals such as iron, copper, calcium and zinc, and are the richest source of carotenoids, including beta carotene (with more beta carotene than even carrots), in the world.

Immune protection.

More active competing sporting dogs are prone to the same type of cuts, bruises, and sprains that cause us all pain and discomfort.

As our dogs age, many of them develop arthritis and a weekend immune system. Increasing the essential polysaccharides in the diet, have been shown to decrease arthritis symptoms.

NingXia Red has these essential polysaccharides that support the activity of all classes of immune lymphocyte cells, as well as help activate them when under attack.

This means your dog is protected from infection and inflammation before symptoms occur, and they will recover faster in the event symptoms do arise.

Cancer protection.

The high amounts of antioxidants, polysaccharides and other immune defence properties may also offer cancer protection.

Studies have shown wolfberries kill tumour cells by assisting a process in which cancer cells are broken down and recycled.

The cells in our dog's bodies (ours too) may be attacked approximately 100,000 times per day by free radicals.

In an animal study done at a hospital in Beijing in 2002, *Wolfberry* was found to stimulate interleukin-2 and gamma interferon, two anti-inflammatory substances important in supporting a healthy immune system.

Protecting DNA.

If free radicals remain unchecked they can even attack DNA, the blueprint used to create each new cell in the body.

If not repaired, damaged DNA copies itself to new cells created.

In this manner, each new cell is damaged, and mutation can occur. A number of studies show that wolfberry is protective against DNA breakage and mutations.

Additionally, "*Ellagic acid*", found in blueberries, raspberries, and pomegranates (all juice ingredients in NingXia Red) has been found to "protect DNA against injury" and may have cancer protective properties.

NingXia Red juice on the ORAC scale, which measures the anti-oxidant qualities is very high 1500 as compared to "Xango juice" at 550, "Tahitian Noni" at 500, "Himalayan Goji juice" at 400, and "Limu Juice" at 87.

Supporting cardiovascular health.

Pomegranate juice, one of the juice ingredients in NingXia Red, has been found to inhibit a key enzyme responsible for the progression of atherosclerosis by 36%, and a 5% decrease in systolic blood pressure after just two weeks of consumption.

Supporting eye health.

One of the carotenoids found in the wolfberry in higher than normal amounts is called "Zeaxanthin".

There are some 40 clinical studies showing that Zeaxanthin is a powerful eye protectant.

Dogs with inherent cataracts can benefit well with NingXia Red's wolfberrys and it will make a difference in dog's eye health.

Improved energy and performance – lung health and muscle growth.

A happy dog is an active and healthy dog.

Experts say that NingXia Red's high levels of "adaptogens" increase energy and stamina by improving your dog's ability **to consume and use oxygen**.

This a super tool during conditioning and contest. Adaptogens also **improve cardiovascular health** by strengthening the heart and circulation, and continue to work overtime while your dog is resting by **supporting muscle growth and repair**.

Obesity reduction.

Non active – not being conditioned.

These dogs suffer from obesity.

Odds increase with spayed or neutered dogs.

Obese dogs are at a greater risk of cardiovascular disease, joint problems, and diabetes.

In an animal study, it was found that Ningxia Red's polysaccharides converted food (nutrition) into energy more readily and helped to reduced body weight.

Diabetes management.

Sadly enough, diabetes has reached epidemic proportions among dogs (largely due to improper diet).

The wolfberry, (the main ingredient in Ningxia Red) has been used in the **treatment of diabetes** in China for many years.

Its polysaccharides have been shown to **help balance blood sugar and insulin response.**

NingXia Red also has a very low glycaemic index.

It has eight essential saccharides required for glycoprotein synthesis:

Glucose

Galactose

Mannose

Fucose

Xylose

N Acetylglucoseamine

N Acetylneuraminic acid- sialic acid

Essential oils in NingXia Red.

It has been found that supplements enhanced with essential oils increase the absorption of food nutrients and aid in the detoxification of the body.

Super nutrition properties.

NingXia Red fills the nutritional needs that our pet's foods no longer have available.

They also like the taste!

If you're looking for a way to help a sick or injured dog without aggressive medication, or if you're looking for a way to keep your dog vibrant and healthy, consider this all-natural way to enhance your dog's biochemical defence mechanisms.

Note! >> It is important to remember that nutritional therapy, prevention, and control of diseases is not a "quick fix."

The process can be a slow one, the biochemical changes that occur can take time, sometimes up to six to eight weeks.

Note! >> The information on this site is based on the traditional and historic use of nature's essential oils, herbs and species specific nutrition.

This information is provided for general reference and educational purposes only.

It is not intended to diagnose, prescribe or promote any direct or implied health claims.

This information is and products are not intended to replace professional veterinary and/or medical advice.

Looking at ingredients of NingXia Red supplement:

Whole Ningxia wolfberry (*lyceum barbarum*) puree.

Blueberry (*Vaccinium corymbosum*) juice.

Aronia Juice Concentrate.

Plum Juice Concentrate.

Cherry Juice Concentrate.

Pomegranate (*Punica granatum*) juice.

Apricot (*Prunus armeniaca*) juice.

Raspberry (*Rubus idaeus*) juice.

Organic blue agave (*A. tequilana*) nectar.

Grapeseed extract (*Vitis vinifera*.

GSE Grape Seed Extract) seed, skin, and stem.

Lemon (*Citrus limon*) rind.

Orange (*Citrus sinensis*) rind.

Tartaric acid.

Yuzu EO.

Pure vanilla extract.

Malic acid.

Pectin.

Sodium benzoate/potassium sorbate.

Natural stevia extract.