

***Info shared by Pitbull SA.***

***Manjaro APBT kennel.***

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***Wild philosophy.***

***Then the need for fermented foods and or  
probiotics.***

***"Probiotics - Protection against infection"***

I stand for "wild philosophy" – However today our planet the most toxic planet we have imagine, 50 years ago plus, everything that we and our dogs and domesticated farm animals ate was pretty much organic.

Current research is finding over 180 different cancer causing chemicals in the umbilical cords of human unborn babies alone! The average human urinates over 7 different pesticides a day! Finally over 37 billion kg of chemicals are produced in the US alone. All these environmental pollutants are being found in cities, rural areas and now even in the deepest parts of the wild an in underground water.

We are all consuming this.

*Quoting Paula Baillie-Hamilton: "An effect of this contamination is that we are now one of the most polluted species on the face of the planet. Indeed, if we were cannibals our meat would be banned from human consumption."*

Feeding today's dog is so much more complex because of the pesticide, GMO and toxic factors that are involved.

To make a super long story short, here are some articles that will help explain why you should bring fermented foods or probiotics into your dog's life and YOURS!

<http://www.greenmedinfo.com/.../nasty-pesticide-wheat...>

Ironically enough, Dr. Becker wrote this, this morning :

<http://healthypets.mercola.com/.../animal-microbiota.aspx...>

<http://healthypets.mercola.com/.../dog-probiotics-for...>

"We are surrounded, inside and out, by bacteria, viruses, fungi and other microbes – not to forget also our dogs.

Meanwhile, the spread of infectious microorganisms has threatened millions during recent pandemics.

More worrisome has been news that dangerous bacteria are becoming resistant to antibiotics.

Is there any hope in winning the war against infectious disease with this growing legion of microbial threats?

We find clear evidence for **probiotics'** ability to directly engage and defeat infectious microorganisms.

We find new clinical proof of probiotics' ability to specifically boost the immune system while under attack.

Here we find the scientific facts separated from the hype and the myths; and the amazing discovery that we can fight fire with fire, as long as we properly arm ourselves with the correct strategies for achieving and nurturing strong probiotic colonies."