

VON GODWINHAUS KENNELS

Help keep your pet healthy for as little as **52 cents a day!**

- **NATURAL** ingredients
- **USA-MADE** in an FDA-registered pharmaceutical laboratory
- **60-DAY** money back guarantee*

*See nuvet.com/guarantee for details.



NuVet Plus®

Since 1997



Protect Strengthen Support

Call **1 (800) 474-7044** or visit
www.nuvet.com to order!

8:00 am - 5:00 pm M - F (Pacific Time zone)

Order Code:

(Save 15% with AutoShip at checkout)



Made in the USA
Highest Quality Ingredients

EVERY PUPPY IS BORN WITH AN IMMATURE IMMUNE SYSTEM

Bridge the Immunity Gap with NuVet Plus®



Under 6 Weeks

Your puppy is relying on its mother's colostrum (highly nutritious milk produced right after birth) for the antibodies it needs to combat health threats.



8 Weeks

Once your puppy is weaned, its immune system is vulnerable and challenged by the stress of adoption, and through exposure to the harmful bacteria and viruses in its new home.

Starting NuVet Plus now is important to helping your puppy grow into a healthy adult.



14 Weeks

Studies have shown that when puppies receive antioxidant supplements, immune response to vaccination dramatically improves.*



22 Weeks

Puppies fed an antioxidant supplement have exhibited a drastic increase in immune function, compared to those on a standard diet.**

Pets Face a Lifetime of Exposure to Free Radicals and Threats to Their Health

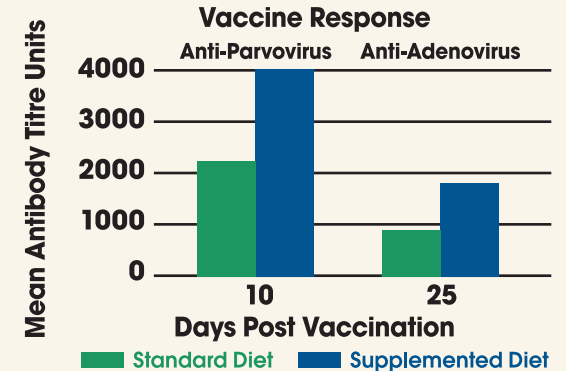
In the Backyard: Pesticides, fertilizers, bacteria and viruses can weaken your pet's immune system.

In the Air: Pollutants in the air may cause skin sensitivities in pets. Even common household toxins such as cleaners, bug killers and air fresheners affect your pet's health.

In Food: Many pet foods are made with hormones, preservatives, and traces of pesticides. Corn and grain are common fillers and can cause hypersensitivities for many pets.



NuVet Plus® Immune Support:
For Puppies.
For Adults.
For Seniors.
FOR LIFE!



*Reproduced from Smith B, Devlin P. Enhancing puppy immune response through diet. WALTHAM Focus 2000;10(4):32-33