





HOW CBD & CBG WORK IN YOUR PET

ENDOCANNABINOIDS







WARNING: SYSTEM ABOUT TO BE DEPLETED!

ALERT: INCOMING PHYTOCANNABINOIDS...

Metabolic enzymes can overmetabolize the body's endo-cannabinoids, before they are able to reach their receptors, resulting in an

This condition is generally known as Clinical Endocannabinoid Deficiency (CECD).

imbalance in the endo-cannabinoid system

Why?

The body is not synthesizing enough of its own endo-cannabinoids.

There is an abundance of metabolic enzymes.

An outside source such as foods and medications have decreased ECS signaling.

The good news is that the ECS is not only affected by endocannabinoids. It can also synthesize plant-sourced cannabinoids, or "phtyocannabinoids" such as **CBD and CBG**.

This means that if your pet is experiencing an endocannabinoid deficiency, CBD and/or CBG can be used to supplement the process to achieve homeostasis, and/or balance.

CBD and CBG are available in many forms in the market. Super Snouts formulates and recommends water soluble cannabinoid products to ensure maximum absorption, bioavailability and value.

Supplementing your pet with plant sourced phytocannabinoids:

- Helps maintain contentment during travel, separation, motion sickness and tension.
- Supports a normal inflammatory response.
- Supports normal recovery from stress.
- Promotes the body's innate resistance to pathogens.
- Supports a healthy gut and bowel, and normal digestive function.

CBD and CBG can be used separately or together to achieve homeostasis.

learn more at SuperSnoutsHempCo.com