

# HOW CBD & CBG WORK IN YOUR PET



**WARNING:** SYSTEM ABOUT TO BE DEPLETED!

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

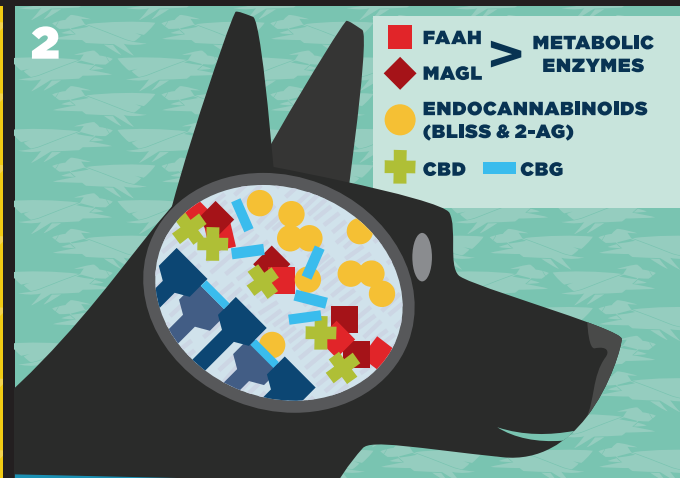
This condition is generally known as Clinical Endocannabinoid Deficiency (CECD).

### 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.

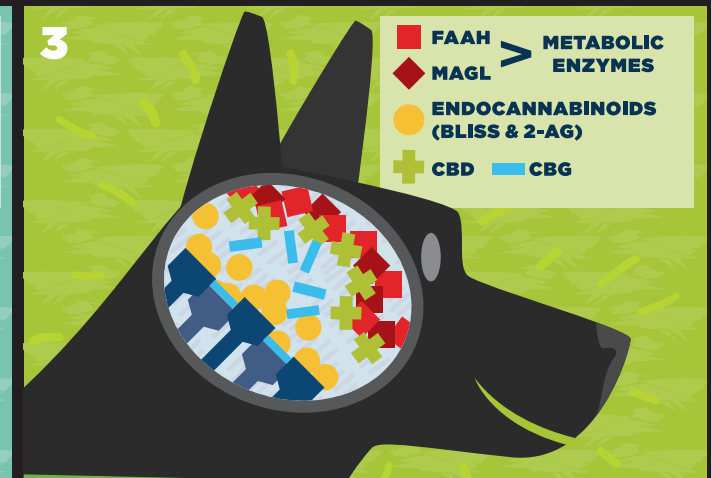


**ALERT:** INCOMING PHYTOCANNABINOIDS...

The good news is that the ECS is not only affected by endocannabinoids. It can also synthesize plant-sourced cannabinoids, or "phytocannabinoids" 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.



**UPDATE:** SYSTEM HOMEOSTASIS ACHIEVED!

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](http://SuperSnoutsHempCo.com)