

# **Product Facts**

rioductiacts	
Active Ingredients per scoop (7.1g)	
Parsley leaf & stem, freeze dried	1,000 mg
Raw & certified organic	
Alfalfa grass whole leaf, freeze dried	680 mg
Raw & certified organic	
Barley grass whole leaf, freeze dried	680 mg
Raw & certified organic	
Oat grass whole leaf, freeze dried	680 mg
Raw & certified organic	
Wheat grass whole leaf, freeze dried	680 mg
Raw & certified organic	
Alfalfa sprouts, freeze dried	500 mg
Raw & certified organic	
Collard leaf & stem, freeze dried	500 mg
Raw & certified organic	
Spinach leaf & stem, freeze dried	500 mg
Raw & certified organic	
Broccoli sprouts, freeze dried	400 mg
Raw & certified organic	
Alfalfa grass juice, freeze dried	320 mg
Raw & certified organic	
Barley grass juice, freeze dried	320 mg
Raw & certified organic	
Oat grass juice, freeze dried	320 mg
Raw & certified organic	
Wheat grass juice, freeze dried	320 mg
Raw & certified organic	
Kale leaf, freeze dried	200 mg
Raw & certified organic	

**Directions** Mix Digestive Greens into your pet's food at meal time.

#### Questions?

Contact our Pet Consultant Kate Shanley | kshanley@vibranthealth.com





**SUPPLEMENT FOR DOGS & CATS** 

# DIGESTIVE GREENS



## **Provides**

- **Fiber**
- Antioxidants
- **E**nergy
- **☑** Healing
- Aids Digestion

#### **About DIGESTIVE GREENS**

Digestive Greens is a health supplement for dogs & cats formulated to provide high fiber greens and grasses to support digestion and provide antioxidants. It's not uncommon to catch our dogs and cats grazing grass or munching on our houseplants (many of which are poisonous!). This instinct, in the wild, is a means for our animals to get chlorophyll, which is incredibly beneficial for their health. However, these days many of our pets don't get access to fresh grass and with the common use of pesticides, it's not ideal for eating. Additionally, lawn grass does not have the same health value and can get caught in the back of a dog or cat's throat, causing gagging. Digestive Greens contains a tremendous assortment of grasses and greens, such as parsley and wheatgrass, which provide a wide array of health benefits from aiding digestion and providing energy, to fighting bad breath. It also contains the powdered juice of the grass, which means your pet is getting the benefit of the whole plant as well as the juice where the cellulose has been broken down. This means a broader nutrient profile. In an easy powder form, you can sprinkle the greens on your pet's food at meal time. Digestive Greens are grain-free, raw, certified organic, grown in the U.S.A., and pets love the taste.



### All Star Ingredients

- **Parsley** fights bad breath, antimicrobial, and boosts the immune system. A carminative herb, meaning an herb that helps prevent formation of gas, thereby combatting flatulence. Parsley is one of the most nutrient-dense foods on the planet, so naturally for our pets it provides high antioxidant and free radical fighting properties.
- **Alfalfa Grass** supports healthy circulation, which in turn supports skin health and can help in the case of dry skin. Alfalfa is energizing, supports digestion, and is rich in antioxidants.
- Oat Grass, Wheat Grass, Barley Grass support healthy functioning kidneys and liver. Rich in enzymes which aid digestion enabling better absorption of nutrients from food. Support development of healthy blood and muscle tissue.
- Collard Greens, Spinach Greens, Kale Leaf rich source of antioxidants and phytonutrients to boost immune system. Support eye health, circulation, and digestion.
- **Broccoli Sprouts** detoxifying, helps maintain cell function.

## What is Chlorophyll?

Chlorophyll is the green pigment found in the chloroplasts of algae and plants. It's critical for photosynthesis, but also extremely helpful for our pets. It helps aid digestion, cleanses the blood, and helps neutralize odors. We love our furry companions, but pee-yew! Sometimes they can be a little stinky.

## Why do our pets need Fiber?

In the wild, our pets would have hunted and killed their prey. Without getting too graphic, by eating their entire hunt, they would have access to roughage and greens through the prey's digestive tract. This would help them better digest their food and when digestion is optimized, so is absorption of nutrients that they need to thrive.

**A Caution:** While providing alternatives is an effective way to reduce the chances of your pet ingesting a toxic substance, pet care experts also advocate pet-proofing your house by removing poisonous plants or placing them in areas out of reach.