



Dear Fellow Growers,

At Green Wave Products, we are grateful that you are taking the time to test AgriPOWER® all-natural organic fertilizer. We are excited that you are using our product and really want to hear how it's going!

We wanted to share a brief message about AgriPOWER® Holy Grail Dry Formula (HGDF). Please note that when you receive AgriPOWER® HGDF (2.2oz, 4.4oz bags & 8.8oz bags) you are receiving a highly-concentrated dry formulation. To get HGDF into a usable form, there is a **two-step process** that is critical to follow (see below). In summary, you are mixing HGDF with water to form a liquid concentrate, which is then further diluted with water to have a final product that can be easily applied topically to your plants or directly to soil/seed/roots.

We are in the process of building our website with lots of resources for you, our growers. So please visit our website and watch some of the [application videos](#), and read other informational documents that will aid in your successful growing.

If AgriPOWER® HGDF is working well for you, please let us know by writing feedback on our [website](#) and/or by posting pictures to our [Facebook page](#). And, as always, if there is anything we can do to make your AgriPOWER growing experience better, please don't hesitate to let us know. We're here for you!

Sincerely,
Green Wave Products, LLC

Simple Two-Step Mixing Process to use AgriPOWER® HGDF

STEP 1: Turn your AgriPOWER HGDF into Liquid Concentrate

If you have a 65 ml (**Sample Size**) of AgriPOWER® HGDF, mix the entire 65 ml bag of HGDF with 207 ml of water. This will create 252 ml of **Liquid Concentrate**. *Please note that this concentrate can be stored for up to 1 year and out of sunlight.*

Or

If you have a 130 ml of AgriPOWER® HGDF, mix the entire 130 ml bag of HGDF with 414 ml of water. This will create 503 ml of **Liquid Concentrate**. *Please note that this concentrate can be stored for up to 1 year and out of sunlight.*

Or

If you have a 260 ml bag of AgriPOWER HGDF, mix the entire 260 ml of the HGDF with 828 ml of water. This will create 1,006 ml of **Liquid Concentrate**. *Please note that this concentrate can be stored for up to 1 year and out of sunlight.*

STEP 2: Dilute your Liquid Concentrate based on what you are fertilizing (Strain Concentrate**)**

Metric System Farmers <i>(Metric of Measurement including Milliliters & Liter for Liquid)</i>					
What are you fertilizing?	Amount of Liquid Concentrate	+	Amount of Water	Coverage	Frequency of Application
Flowers - small scale grower	4 milliliters	+	3.75 Liters	130 square meters	<ol style="list-style-type: none"> 1. Planting - spray lightly the dilution over the plant area right after planting 2. 10 days after planting & every 10 days for first 30 days 3. Mature Plant - spray every 30 days a wet spray over plants
Flowers - large scale grower	1 liter	+	947 Liters	1 hectare (just over two football fields)	
Vegetables - small scale grower	22 milliliters	+	3.8 Liters	195 meters	Application varies based on the type of vegetable you are fertilizing. Please see this application sheet for your frequencies.
Vegetables - large scale grower	1 liter	+	682 Liters	1 hectare (just over two football fields)	Application varies based on the type of vegetable you are fertilizing. Please see this application sheet for your frequencies.
Turf - small scale grower	22 milliliters	+	2.9 Liters	195 meters	<ol style="list-style-type: none"> 1. Planting - spray lightly the dilution over the planted area after planting 2. Spray 15 days after planting & every 30 days thereafter
Turf - large scale grower	1 liter	+	682 Liters	1 hectare (just over two football fields)	
Fruit Trees - small scale grower	67 milliliters	+	1 gallon of water	4 Fruit Trees	Application varies based on the type of fruit tree you are fertilizing. Please see this application sheet for your frequencies.
Fruit trees - large scale grower	1 liter	+	228 Liters	60 fruit trees (apply only 3.79 liters per tree)	Application varies based on the type of fruit tree you are fertilizing. Please see this application sheet for your frequencies.

AgriPOWER Organic-based Fertilizer



AgriPOWER® HGDF (Holy Grail Dry Formula) is formulated to absorb deep into the roots & stomatal apertures causing synergistic plant & soil rejuvenation.

HGDF

AgriPOWER® HGDF is an all purpose complete plant nutrition with essential macro and micro-nutrients including trace elements that are derived from organic-based sources and natural minerals.



Liquid Concentrate

Mixing HGDF (Holy Grail Dry Formula) with water creates a liquid concentrate (See mixing ratio PDF). The concentrate then gets mixed again with water to create a final solution that can be applied directly to the plants and roots