



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 2.2oz bag (**Sample Size**) of AgriPOWER® HGDF, mix the entire 2.2 oz bag of HGDF with 7 fluid ounces of water. This will create 1/4 Liter (8.5 fluid ounces, or just over 1 cups) 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 4.4oz bag of AgriPOWER® HGDF, mix the entire 4.4 oz bag of HGDF with 14 fluid ounces of water. This will create 1/2 Liter (16.9 fluid ounces, or just over 2 cups) 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 8.8oz bag of AgriPOWER HGDF, mix the entire 8.8 oz of the HGDF with 28 fluid ounces of water (or 3.5 cups of water). This will create 1 Liter (33.8 fluid ounces, or just over 4 cups) 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)**

<b>Imperial System Farmers</b> <i>(US Standard of Measurement including Ounces and Gallons for Liquid)</i>					
What are you fertilizing?	Amount of Liquid Concentrate	+	Amount of Water	Coverage	Frequency of Application
Flowers - small scale grower	.5 fluid ounce (also equals 1 Tablespoon)	+	1 gallon of water	1,400 square feet (equivalent to fourteen 10x10 foot gardens)	<ol style="list-style-type: none"> <li>1. Planting - spray lightly the dilution over the plant area right after planting</li> <li>2. 10 days after planting &amp; every 10 days for first 30 days</li> <li>3. Mature Plant - spray every 30 days a wet spray over plants</li> </ol>
Flowers - large scale grower	33.8 fluid ounces (this is just over 4 cups)	+	250 gallons of water	2.2 Acres (just over two football fields)	
Vegetables - small scale grower	.75 fluid ounces (also equals 1 ½ Tablespoons)	+	1 gallon of water	2,100 square feet (equivalent to twenty-one 10x10 foot gardens)	Application varies based on the type of vegetable you are fertilizing. Please see <a href="#">this application sheet</a> for your frequencies.
Vegetables - large scale grower	33.8 fluid ounces (this is just over 4 cups)	+	180 gallons of water	2.2 acres (just over two football fields)	Application varies based on the type of vegetable you are fertilizing. Please see <a href="#">this application sheet</a> for your frequencies.
Turf - small scale grower	.75 fluid ounces (also equal to 1 ½ Tablespoons)	+	1 gallon of water	2,100 square feet (equivalent to twenty-one 10x10 foot gardens)	<ol style="list-style-type: none"> <li>1. Planting - spray lightly the dilution over the planted area after planting</li> <li>2. Spray 15 days after planting &amp; every 30 days thereafter</li> </ol>
Turf - large scale grower	33.8 fluid ounces (this is just over 4 cups)	+	180 gallons of water	2.2 acres (just over two football fields)	
Fruit Trees - small scale grower	2.25 fluid ounces (also equals 4 ½ Tablespoons)	+	1 gallon of water	4 Fruit Trees	Application varies based on the type of fruit tree you are fertilizing. Please see <a href="#">this application sheet</a> for your frequencies.
Fruit trees - large scale grower	33.8 fluid ounces (this is just over 4 cups)	+	60 gallons of water	60 fruit trees (apply only 1 gallon per tree)	Application varies based on the type of fruit tree you are fertilizing. Please see <a href="#">this application sheet</a> for your frequencies.

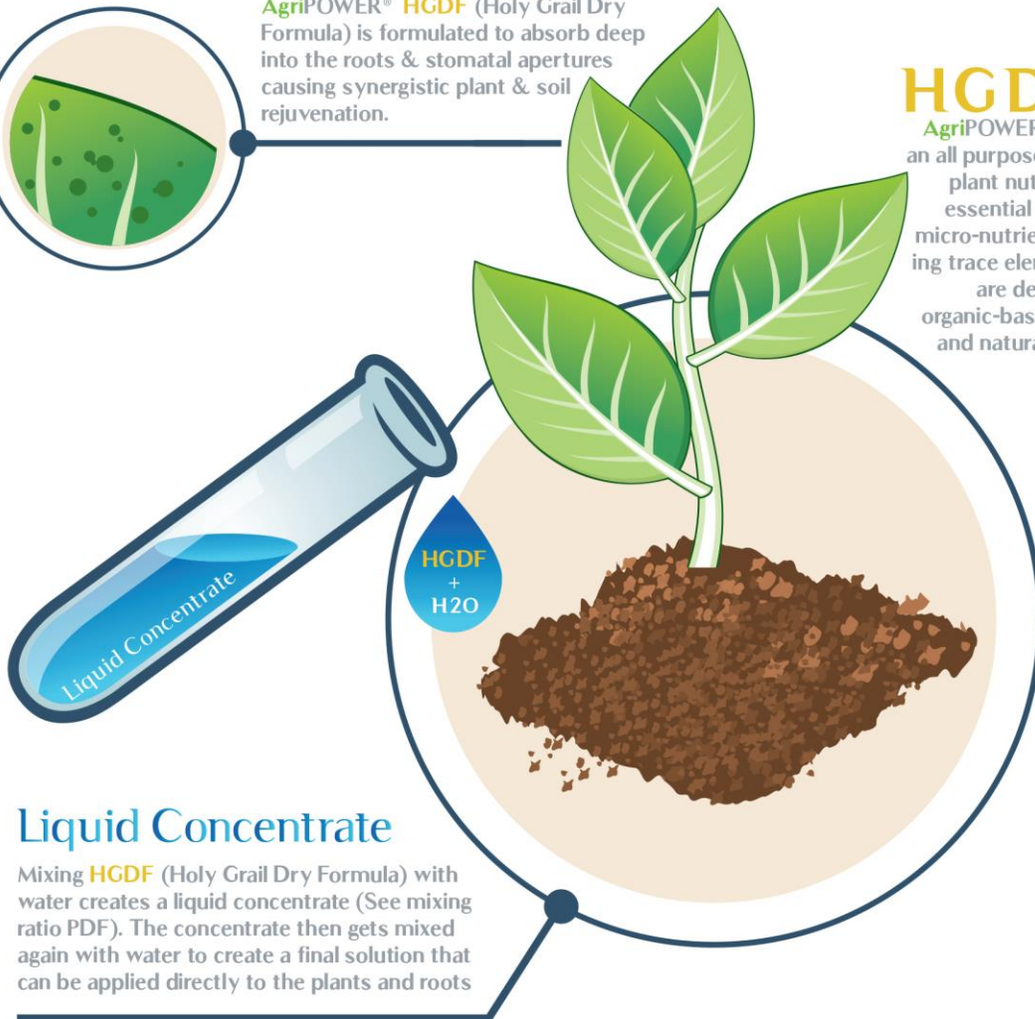
## AgriPOWER Organic-based Fertilizer



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