



SANO
agronomy

May 2017

BPG Weedex Herbicide

Before **After**
Weed Killer



BPG Weedex



The After Photo was taken 3 days after application. Within 3 hours of applying Weedex, the leaves start to discolor and show signs of distress.

BPG Weedex is a non-selective herbicide best used before the growing season - it works fast and leaves no toxic residues.

BPG Weedex is a safe alternative to Glyphosate, which is the active ingredient in many herbicides. Glyphosate is absorbed through foliage, and minimally through roots, and transported to growing points. It inhibits a plant enzyme involved in the synthesis of three aromatic amino acids: tyrosine, tryptophan, and phenylalanine.

BPG Weedex is also absorbed through foliage. Unlike Glyphosate, instead of killing weeds from the inside out, **BPG Weedex** first destroys the plants' leaves preventing the absorption of carbon dioxide, and causing oxidative stress. As the plant absorbs **BPG Weedex**, it travels down to the root zone, where it kills the plants' root system.

After the weed canopy breaks down, the field can be planted because **BPG Weedex** breaks down to carbon.

There is NO TOXIC RESIDUE.

BPG Weedex

No farmer in his right mind wants to have field full of weeds.

But herbicides cost you money: when you use herbicides, not only do you help the big chemical company managers keep their shareholders happy, but you kill all the hard working little critters in the soil that help your crops grow. Read up on **BPG Renew** to find out how microorganisms in the soil help your crops.

But we have a **NATURAL** solution for these pesky weeds.

BPG Weedex formulation is designed with soil health in mind. It consists of bio-renewable sources, and is a sustainable alternative to environmentally persistent, toxic and harmful chemicals. The synergistic action of this specially formulated weed killer provides economic, effective and safe control against a variety of common weeds.

- **NO synthetics**
- **NO toxins,**
- **SAFE for workers**
- **SAFE for animals**
- **SAFE for the environment**

Weeds will not develop resistance, there is no damage to soil or the environment, and it won't chelate nutrients as happens with glyphosate, the active ingredient of many herbicide formulations, which is used. It is fast acting and the soil can be used immediately for food production as there is no toxic residue.

Unlike other natural products which only tackle the visible part of the plant, our unique formulation kills right down to the root, which results in no regrowth. It can be used against Dandelions, Ragweed, Milkweed, Poison Ivy, plus all broadleaf weeds and grasses.

IT'S EASY TO USE: Shake before use and apply to the foliage of vegetation to be controlled. Spray weeds until wet.

NOTE: All contacted vegetation is affected so avoid spraying desirable plants. Overspray or drift will injure or kill contacted vegetation.

Recruiting Research Partners

We are offering a great incentive to become a Research Partner!

Data Collection Elements	Untreated A	BPG Treated B (5-Acres)	BPG Treated C (5-Acres)
Fertilizer Use	100%	100%	75%
Fertilizer Savings	0%	0%	25%
Estimated Yield Increase	0%	20%	20%
Estimated minimum ROI	n/a	500%	1,000%

In return for great incentives, we are recruiting Research Partners to conduct three tests on their farms and to provide us with yield data.

These tests should confirm you can cut your fertilizer costs by a minimum of 25% while increasing your yields. The three tests are as follows:

- 1). **Test A** - Grow crops as you currently do.
- 2). **Test B** - Add BPG to a 5-acre section of your fields
- 3). **Test C** - Add BPG to a 5-acre section of your fields **AND** use 25% less fertilizer

We will compile the data from a number of farmers and provide you with a report on our findings. We expect to confirm our previous findings that using BPG products can result in increased yields while reducing fertilizer use by a minimum of 25%.

Using less fertilizer will increase your profits AND help to protect the environment.



SANO
agronomy

Call Us Today!

- **BPG Renew** to remediate soil pollutants, feed soil rhizome (root area), increase beneficial soil organisms, add Cation Exchange Capacity (CEC), add Carbon, restore soil fertility, and to prime the soil for the new growing season.
- **BPG Irrigation** to reduce germination time, increase germination rate, help plants get off to a better start, stimulate root development, reduce pest and pathogen damage by producing healthier plants, and protect against late frost.
- **BPG Foliar** to grow bigger and stronger plants, develop larger and deeper roots, enhance retention of moisture in the soil, enhance nutrient exchange, reduce agricultural inputs, increase biomass, enhance disease & pest resistance, enhance protection against weather.
- **BPG Weedex** to safely eliminate weeds.
- **BPG Pathex** to safely eliminate algae, bacteria, fungi, and soft-bodied pests.
- **BECOME A RESEARCH PARTNER!** (See Page 30 of this catalog)

CONTACT INFORMATION:

SANO Agronomy, Inc.

Canada: + 1 (778) 991-6806

US: + 1 (731) 336-2366