



PRODUCT GUIDE

CANADA - ENGLISH





PRODUCT CERTIFICATIONS

We put all of our products through rigorous testing to ensure that they meet the standards of our growers. Look for the following certifications on your Gaia Green Organics Products.



APPROVED FOR ORGANIC AGRICULTURE BY ECOCERT CANADA
APPROUVÉ POUR L'AGRICULTURE BIOLOGIQUE PAR ECOCERT CANADA

THREE DECADES AND Growing

GAIA GREEN ORGANIC'S roots go back to 1990, where the company was established in the small town of Grand Forks, British Columbia. Ever since then, we've been devoted to producing the finest performing quality organic fertilizer and natural soil amendments. Our products have been distributed to garden centers, municipalities, farms, and garden markets all across Canada and now the US! We offer a large selection of organic fertilizer to meet the specific nutrient needs of our diverse and devoted customers.

All of our products are less focused on NPK technology and more centered around increasing biological activity, enhancing natural biological processes and completing the mineral complex in the soil. This approach advances the soil's ability to cycle nutrients naturally and increases plant vitality to an optimum level. Our commitment to social and environmental responsibility as a company has driven us to provide our customers with feel good products, designed to help reduce the use of synthetic chemicals in our environment.

Now a proud HYDROFARM brand.

PRODUCT CARDS

Gaia Green Organics products are organized into categories for ease of use. Reference the colour key to find your favourite products.

- ALL PURPOSE
- POWER BLOOM
- **SOLUBLE SEAWEED**
- SUPER FLY
- WORM CASTINGS
- **LIVING SOIL**

MINED MINERALS

Greensand
Mineralized Phosphate
Gypsum
Diatomaceous Earth
Oyster Shell Flour

MEALS

Alfalfa Meal Blood Meal Bone Meal Feather Meal Fishbone Meal Kelp Meal

ROCK DUSTS

Glacial Rock Dust Rock Phosphate Rock Dust Blend Basalt Rock Dust

ALL PURPOSE

AVAILABLE SIZES:

500 G 2 KG 10 KG 20KG



GAIA GREEN ORGANICS All Purpose is an excellent product for landscape and garden use. This fertilizer combines the best of our ingredients for an outstanding blend for all your fertilizing needs.

INGREDIENTS:

Feather meal, alfalfa meal, bone meal, blood meal, fishbone meal, glacial rock dust, natural rock phosphate, mineralized phosphate, potassium sulphate, insect frass, basalt rock dust, humic acid, kelp meal, greensand, gypsum, oyster shell flour.

BENEFITS:

- The preferred choice of organic farmers seeking a simple solution for all their fertilizer needs.
- A truly all purpose soil nutrient suitable for a wide range of crops.
- All Purpose embodies the Gaia Green ethos of holistically improving soil quality to support resilient crop growth.
- Easy-to-use and long-lasting, this formulation combines ingredients with variable nutrient release rates for feeding plants all season long.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	4.0%
1.0% Water Soluble Nitroge	n (N)
3.0% Water Insoluble Nitrog	gen (N)
Available Phosphoric Acid (P2O5)	4.0%
Soluble Potash (K20)	
Calcium (Ca)	7.0%
Sulphur (S)	2.0%



GAIA GREEN ORGANICS All Purpose is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015).



POWER BLOOM 2-8-4

AVAILABLE SIZES:

500 G 2 KG 10 KG 20 KG



GAIA GREEN ORGANICS Power Bloom 2-8-4 is a high phosphate fertilizer specifically formulated with nutrient ratios to support prolific flowering and fruiting. As a result, this is our best fertilizer for root development and for all flowering and fruiting plants.

INGREDIENTS:

Bone meal, mineralized phosphate, fishbone meal, rock phosphate, mined potassium sulphate, insect frass, blood meal, glacial rock dust, feather meal, basalt rock dust, kelp meal, humic acid, gypsum, greensand.

BENEFITS:

- This complex, multi-ingredient blend contains high phosphorus and potassium levels suitable for a wide range of flowering and fruiting crops.
- Embodies the Gaia Green ethos
 of improving soil quality to support
 resilient plant growth and abundant,
 long-lasting blooms.
- Easy-to-use and long-lasting, this formulation combines ingredients with variable nutrient release rates to support high yields.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	. 2.0%
0.5% Water Soluble Nitroger	(N)
1.5% Water Insoluble Nitrog	en (N)
Available Phosphoric Acid (P2O5)	8.0%
Soluble Potash (K20)	. 4.0%
Calcium (Ca)	12.0%
Sulphur (S)	2.0%



GAIA GREEN ORGANICS Power Bloom is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



SOLUBLE SEAWEED EXTRACT

0-0-17

AVAILABLE SIZES:

300 G 1.2 KG

20 KG



GAIA GREEN ORGANICS Soluble Seaweed Extract is made from North Atlantic Kelp (Ascophyllum nodosum). This species of kelp is considered to be the finest agricultural seaweed in the world. Soluble kelp may be applied to soil, but is most effective as a foliar spray. This product can be used on home gardens, landscapes, lawn, and turf, and is suitable for a full range of plant types.

INGREDIENTS:

North Atlantic Kelp (Ascophyllum nodosum).

BENEFITS:

- Soluble powder with high nutrient availability.
- High in soluble potassium.
- Supports soil biology and benefits plants at all stages of growth.
- · Excellent as a foliar spray.

GUARANTEED MINIMUM ANALYSIS:

Soluble Potash (K₂0) 17.0%



GAIA GREEN ORGANICS Soluble Seaweed Extract is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)].



SUPER FLY INSECT FRASS 2-1-1

AVAILABLE SIZES:

250 G 1 KG

10 KG

20 KG



GAIA GREEN ORGANICS Super Fly Insect Frass is a fertilizer derived from the excreta of black soldier fly larvae. It is a renewable resource produced from pre-consumer food waste fed to fly larvae. Though new to growers, this digested material has played a significant role in plant nutrition for millions of years, and is rich in essential nutrients.

INGREDIENTS:

Insect frass.

BENEFITS:

- An excellent fertilizer derived from the frass of black soldier fly larvae.
- A renewable resource produced from pre-consumer food waste fed to soldier fly larvae.
- · Easy to handle and apply.

GUARANTEED MINIMUM ANALYSIS:

	100
Total Nitrogen (N)	2.0%
0.7% Water Soluble Nitroger	
1.3% Water Insoluble Nitrog	en (N)
Available Phosphoric Acid (P2O5)	1.0%
Soluble Potash (K20)	1.0%



GAIA GREEN ORGANICS Super Fly Insect Frass is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)].



WORM CASTINGS 2-0-0



AVAILABLE SIZES:

2 L 30 L

GAIA GREEN ORGANICS Worm Castings are the unprocessed manure of earthworms. This all-purpose soil is high in organic matter and adds essential nutrients to the soil to encourage strong plant growth. Apply as a top dressing, side dressing, or work into soil for outstanding growth. Recommended for household plants, urban gardens, lawns, golf courses, nurseries, and greenhouses.

INGREDIENTS:

Earthworm castings.

BENEFITS:

- A premium vermicompost produced with African nightcrawlers fed a diet of peat moss and organic grains.
- Supports beneficial microorganisms which improve nutrient availability and soil quality.
- High organic matter content improves soil nutrient and water holding capacity.
- Improves soil structure, which enhances aeration and drainage properties.

OLIADAL	UTEED	MINIMUN	A A STATE	VCIC
THIARAI	$\mathbf{v} = \mathbf{v} = \mathbf{v}$	MINIMIIN		A 2 1 2 .

Total Nitrogen (N)	2.0%
Sulfur (S)	



GAIA GREEN ORGANICS Worm Castings is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015).



LIVING SOIL

AVAILABLE SIZES:

30 L



GAIA GREEN ORGANICS Living Soil is created through a special composting process that breaks down fertilizer ingredients and holds them in a usable form for the plant. As a result, our Living Soil blend is ideal for those planting situations where vigorous growth is desired. This product is a great option for professional and home gardeners who demand exceptional results.

INGREDIENTS:

Glacial rock dust, dolomite, feather meal, alfalfa meal, bone meal, rock phosphate, blood meal, fishbone meal, mineralized phosphate, insect frass, mined potassium sulphate, basalt rock dust, humic acid, gypsum, kelp meal, oyster shell flour, greensand.

BENEFITS:

- A premium potting mix pre-charged with select Gaia Green soil nutrients.
- High porosity and moisture retention for an optimal root environment.
- Biologically active to ensure high nutrient availability.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	1.0%
Magnesium (Mg (Actual)	
Iron (Fe)(Actual)	0.3%



GREENSAND 0-0-0.2

AVAILABLE SIZES:

1.25 KG

10 KG

20 KG



GAIA GREEN ORGANICS Greensand is mined from ancient, nutrient-rich deposits of oceanic sediment. Over time, this sediment developed into glauconite, which is highly effective as a slow-release soil nutrient used to improve the mineral content of soil and other growing media. GAIA GREEN ORGANICS Greensand is gentle on plants and won't cause root burn. GAIA GREEN ORGANICS Greensand is recommended for use on lawns, household plants, golf courses, greenhouses, nurseries, and urban gardens and is suitable for all plants.

INGREDIENTS:

Greensand.

BENEFITS:

- Gaia Green Greensand is a mined iron potassium silicate mineral from ancient seabeds.
- A natural source of potassium, iron, magnesium, and manganese.
- Improves friability of hard soils, as well as moisture and nutrient retention.
- Gaia Green Greensand is in its pure, unadulterated form with no synthetic additives or chemical properties.

GUARANTEED MINIMUM ANALYSIS:

Soluble Potash (K20) (minimum)	. 0.2%
Magnesium (Mg) (minimum)	. 0.5%
Iron (Fe)	. 1.2%
Manganese (Mn)	0.05%



GAIA GREEN ORGANICS Greensand is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists [CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015]].



MINERALIZED PHOSPHATE

0-9-0

AVAILABLE SIZES:

2 KG

10 KG

20 KG



GAIA GREEN ORGANICS Mineralized Phosphate is mined from caves and has a potent phosphorous content. Mineralized Phosphate has been known since ancient times to be a highly beneficial natural soil nutrient. It provides nutrients to encourage large and plentiful blooms in your flowering plants and enhance vegetables' flavor.

INGREDIENTS:

Phosphate Rock.

BENEFITS:

- A high phosphorus organic fertilizer with good plant availability.
- Known since ancient times to be a beneficial soil amendment.
- Improves soil conditions to support increased yield and quality of all flowering and fruiting crops.

GUARANTEED MINIMUM ANALYSIS:

Available Phosphoric Acid (P2O5) 9.0%



GAIA GREEN ORGANICS Mineralized
Phosphate is approved for use in
organic agriculture by Ecocert Canada
(in compliance with Canada's Organic
Production Systems General Principles
& Management Standards and Permitted
Substances Lists (CAN/CGSB 32.310-2015
and CAN/CGSB 32.311-2015)).



PPROUVÉ POUR L'AGNICULTURE BIOLOGIQUE PAR ECOCE

GYPSUM

AVAILABLE SIZES:

2 KG

20 KG



GAIA GREEN ORGANICS Gypsum is a mined mineral fertilizer that provides an excellent source of calcium and sulphur. In addition to providing key nutrients, gypsum contributes towards improved soil structure, porosity, air circulation, and water infiltration and drainage. GAIA GREEN ORGANICS Gypsum is approved for use in organic agriculture when used to correct calcium and sulphur deficiencies and soil salinity problems.

INGREDIENTS:

Gypsum.

BENEFITS:

- An excellent source of calcium and sulphur.
- Mitigates soil salinity.
- Improves soil structure.

GUARAN		

Calcium (Ca)	20.0%
Sulphur (S)	15.0%



GAIA GREEN ORGANICS Gypsum is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists [CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015]].



DIATOMACEOUS



500 G

4 KG

20 KG



GAIA GREEN ORGANICS Diatomaceous Earth is a naturally occurring sedimentary, rock consisting of fossilized remains of diatoms - silica-rich, single-celled algae. This soil amendment encourages retention of water and nutrients while draining freely and allowing high oxygen circulation within the growing medium.

INGREDIENTS:

Diatomaceous Earth.

BENEFITS:

- Improves nutrient and water holding capacity.
- Improves soil structure and porosity for better drainage and air circulation.
- For use as a soil amendment.



GAIA GREEN ORGANICS Diatomaceous
Earth is approved for use in organic
agriculture by Ecocert Canada (in
compliance with Canada's Organic
Production Systems General Principles
& Management Standards and Permitted
Substances Lists [CAN/CGSB 32.310-2015
and CAN/CGSB 32.311-2015]).



OYSTER SHELL FLOUR

AVAILABLE SIZES:

2 KG

20 KG



GAIA GREEN ORGANICS Oyster Shell Flour is a renewable alternative to mined limestone with a comparable capacity for ameliorating soil acidity. A single application can improve soil properties for several years. GAIA GREEN ORGANICS Oyster Shell Flour is an excellent choice for all gardens where increased soil pH is desired.

INGREDIENTS:

Oyster Shell Flour.

BENEFITS:

- An excellent source of slow-release calcium.
- Equivalent to limestone for ameliorating soil acidity.
- · Renewable resource.

GUARANTEED MINIMUM ANALYSIS:

Calcium (Ca)	36.0%
Neutralizing value (CaCO3 equivalent)	96.0%
Fineness:	100
Passes 10 mesh TYLER Screen	90.0%
Passes 100 mesh TYLER Screen	30.0%



GAIA GREEN ORGANICS Oyster Shell Flour is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



ALFALFA MEAL 3-0-2

AVAILABLE SIZES:

1 KG

10 KG

20 KG



GAIA GREEN ORGANICS Alfalfa Meal is a specialty soil nutrient rich in nitrogen and potassium. In addition to feeding plants, alfalfa meal adds nutrients to enhance soil microbial activity, contributing to improved moisture retention and reduced soil compaction. GAIA GREEN ORGANICS Alfalfa Meal improves compost activity and nutritional value, especialty when combined with GAIA GREEN ORGANICS Glacial Rock Dust. This product is recommended for home gardens, landscapes, and turf, and is suitable for a full range of plant types.

INGREDIENTS:

Alfalfa Meal.

BENEFITS:

- A great organic source of nitrogen and potassium.
- Readily decomposes to release nutrients, with no risk of burning.
- · An excellent compost activator.
- Alfalfa meal provides nutrients to benefit plant growth.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	3.0%
Soluble Potash (K2O)	2.0%



GAIA GREEN ORGANICS Alfalfa Meal is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



BLOOD MEAL 14-0-0

AVAILABLE SIZES:

1.5 KG 10 KG 20 KG



GAIA GREEN ORGANICS Blood Meal is known for having a high concentration of plant-available nitrogen. This essential nutrient is released gradually over the season as the protein decomposes in the soil. GAIA GREEN ORGANICS Blood Meal is gentle on soil microbes that encourage humus production and good soil tilth, the key to sustainable productivity. GAIA GREEN ORGANICS Blood Meal flows freely and evenly and can be applied by spreader or hand.

INGREDIENTS:

Blood meal.

BENEFITS:

- High nitrogen fertilizer for supporting vigorous crop growth.
- Slow release nutrients, resulting in fewer applications required.
- Gentle on soil and soil biology.

GUARANTEED MINIMUM ANALYSIS:



GAIA GREEN ORGANICS Blood Meal is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



BONE MEAL 0-14-0

AVAILABLE SIZES:

2 KG . 10 KG

20 KG



GAIA GREEN ORGANICS Bone Meal is a premium, slow-release soil nutrient recommended for bulbs, vegetables, annuals, perennials, shrubs, and lawns. GAIA GREEN ORGANICS Bone Meal is primarily used as a source of phosphorous and calcium to improve nutrient conditions for root development, vigorous green growth, and profuse blooms.

INGREDIENTS:

Bone meal.

BENEFITS:

 An excellent source of slow-release phosphorus and calcium.

GUARANTEED MINIMUM ANALYSIS:

Available Phosphoric Acid (P2O5)	14.0%
Calcium (Ca)	26.0%
100 Tyler Mesh Sieve (minimum)	. 40.0%



GAIA GREEN ORGANICS Bone Meal is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



FEATHER MEAL 13-0-0

AVAILABLE SIZES:

1.5 KG

10 KG

20 KG



GAIA GREEN ORGANICS Feather Meal is a high nitrogen soil nutrient that is made from sterilized, ground poultry feathers. It is an excellent alternative to blood meal.

INGREDIENTS:

Hydrolysed Feather Meal.

BENEFITS:

- Easy-to-use non-synthetic nitrogen fertilizer.
- An excellent source of slowrelease nitrogen well suited to plants requiring a steady, long-lasting supply.
- Finely ground to improve nutrient release.
- Supports vegetative growth without the negative effects of more soluble nitrogen forms.



GAIA
GREEN
GREEN
GREANICH
GRANICH
FARINE DE PLUMES
13-0-0
13-0-0

GAIA GREEN ORGANICS Feather Meal is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015) and CAN/CGSB 32.311-2015)).



FISHBONE MEAL 6-16-0

AVAILABLE SIZES:

1.8 KG

10 KG

20 KG



GAIA GREEN ORGANICS Fishbone Meal is made from wild ocean fish and is our highest available phosphorous soil nutrient. It is a great choice to support root and flower development or as a replacement for other bone meal products. GAIA GREEN ORGANICS Fishbone Meal is excellent for all flowering plants, trees, shrubs, and bulbs.

INGREDIENTS:

Fishbone meal.

BENEFITS:

- An excellent alternative to traditional bone meal.
- Easy-to-use, slow-release source of nitrogen, phosphorus, and calcium.
- High phosphorus aids root development, flowering, and fruiting.
- High calcium helps improve new shoot development and plant structure.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	. 6.0%
Available Phosphoric Acid (P2O5)	
Calcium (Ca)	



GAIA GREEN ORGANICS Fishbone
Meal is approved for use in organic
agriculture by Ecocert Canada (in
compliance with Canada's Organic
Production Systems General
Principles & Management Standards
and Permitted Substances Lists (CAN/
CGSB 32.310-2015 and CAN/CGSB
32.311-2015)).



KELP MEAL

AVAILABLE SIZES:

1.5 KG 10 KG 20 KG



GAIA GREEN ORGANICS Kelp Meal is a rich source of plant nutrients. Particularly high in potassium, GAIA GREEN ORGANICS Kelp Meal adds organic matter to the soil to enhance plant nutrition and improve resistance to abiotic stress. Due to the slow breakdown of kelp meal over time, benefits may be observed for years after the initial application. This product can be used on home gardens, landscapes, lawn, and turf and is suitable for a full range of plant types.

INGREDIENTS:

North Atlantic Kelp (Ascophyllum nodosum).

BENEFITS:

 Long-lasting non-synthetic fertilizer and soil amendment that has been used long before the advent of modern agriculture.

- Helps improve soil structure and nutrient holding capacity.
- Provides benefits for years after the initial application.

GUARANTEED MINIMUM ANALYSIS:



GAIA GREEN ORGANICS Kelp Meal is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



GLACIAL ROCK DUST

100% CANADIAN GLACIAL MORINE



AVAILABLE SIZES:

500 G 2 KG 10 KG 22.68 KG

GAIA GREEN ORGANICS Glacial Rock Dust is sourced from mineral deposits left by moving glaciers during the last ice age. This natural soil nutrient contains essential plant nutrients that support strong plant growth. It can be used on all plants in home gardens, landscapes, lawn, and turf. GAIA GREEN ORGANICS Glacial Rock Dust can also be added to compost piles to help optimize nutrient conditions for root growth and overall plant development.

INGREDIENTS:

Glacial moraine.

BENEFITS:

- Finely ground rock dust from glacial moraine helps to re-mineralize soil.
- An excellent source of magnesium, iron, manganese, and trace elements.
- Helps improve soil structure, moisture retention, drainage, and cation exchange capacity.
- Provides essential plant minerals that enhance vitality.
- Enriches compost with valuable trace elements.

	A CONTRACTOR OF THE PARTY OF TH	
CHADA	NITEED	MINIMUM ANALYSIS:
UUAKA	NIEED	INTIMITIAL DIA PINALISIS:

Magnesium (Mg)	. 0.9%
Iron (Fe) (actual)	. 3.0%
Manganese (Mn) (actual)	0.05%



GAIA GREEN ORGANICS Glacial Rock Dust is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)].



ROCK PHOSPHATE 0-3-0



AVAILABLE SIZES:

2 KG 10 KG 20 KG

GAIA GREEN ORGANICS Rock Phosphate is a naturally occurring mineral, which has been ground to a fine powder. Plant species that require high energy around the root systems (legumes and grains) are found to be effective in obtaining phosphorous from soil and rock phosphate. GAIA GREEN ORGANICS Rock Phosphate can be very effective when used in conjunction with cover cropping.

INGREDIENTS:

Natural Rock Phosphate.

BENEFITS:

- A naturally mined mineral finely ground to improve nutrient availability.
- An excellent source of slowrelease phosphorus to improve long-term soil fertility.
- Available in both powder and granulated forms.

GUARANTEED MINIMUM ANALYSIS:

Available Phosphoric Acid (P2O5)	3.0%
Calcium (Ca)	25.0%
100 Mesh TYLER Screen	80.0%



GAIA GREEN ORGANICS Rock Phosphate is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



BASALT ROCK DUST



AVAILABLE SIZES:

2 KG

22.68 KG

GAIA GREEN ORGANICS Basalt Rock Dust is mined from an ancient volcanic deposit in British Columbia, Canada. It is a source of natural minerals that plants may need to thrive. This product can be used on farms, home gardens, and landscapes, for a full range of plant types.

INGREDIENTS:

Basalt.

BENEFITS:

- Basalt is a mineral-rich, volcanic rock high in magnesium, iron, and calcium.
- Gaia Green Basalt Rock Dust is mined from an ancient volcanic deposit in British Columbia, Canada.
- Finely ground rock dust to rapidly re-mineralize depleted soils and potting mixes
- Contains a wide-range of trace elements to support both plant growth and soil biological activity.

GUARANTEED MINIMUM ANALYSIS:

Calcium (Ca) (minimum)	2.0%
Magnesium (Mg) (minimum)	1.0%
Iron (Fe)	7.0%
Manganese (Mn)	



GAIA GREEN ORGANICS Basalt Rock Dust is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



ROCK DUST BLEND



AVAILABLE SIZES:

2 KG

20 KG

GAIA GREEN ORGANICS Rock Dust Blend contains a mix of rock dusts and humic acid and is a source of natural minerals and trace elements that plants need to thrive. This product can be used for a full range of plant types on farms, home gardens, landscapes, and nurseries. Recommended as an additive for soil and grow media.

INGREDIENTS:

Glacial Rock Dust, Basalt Rock Dust, Volcanic Ash, Humic Acid.

BENEFITS:

- A blend of glacial, basalt, and volcanic rock dust with humic acid.
- Contains a wide range of trace elements to support both healthy plant growth and soil biological activity.
- Finely ground to improve nutrient availability.

A 10 TO 10 T		1976	
GUARA	NTFFD	MINIMIIM	ANALYSIS:

OUAHAITI EED TIIITII TOTTAITAETOI	- .
Calcium (Ca)	2.0%
Magnesium (Mg)	
Iron (Fe) (actual)	



GÁIA GREEN ORGANICS Rock Dust Blend is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).



GRANULATED TURF 8-2-3



AVAILABLE SIZES:

6 KG

GAIA GREEN ORGANICS Granulated Turf 8-2-3 is an excellent soil nutrient solution for all your lawn and turf maintenance needs. GAIA GREEN ORGANICS Granulated Turf 8-2-3 provides the necessary nitrogen and iron required to cultivate a vibrant lawn and promote turf through the steady release of essential plant nutrients. This blend of choice Gaia Green ingredients supplies key nutrients for keeping lawns lush and green. GAIA GREEN ORGANICS Granulated Turf 8-2-3 is easy to spread and apply, making it a great choice for lawn and turf maintenance.

INGREDIENTS:

Feather Meal, Bone Meal, Glacial Rock Dust, Potassium Sulphate, Magnesium Sulphate, Ferrous Sulphate, Fossilized Carbon.

BENEFITS:

- This complex fertilizer is the solution for all your lawn and turf maintenance needs.
- Embodies the Gaia Green ethos of improving soil quality to support resilient plant growth and abundance.
- Easy-to-use and long-lasting, this formulation combines ingredients with variable nutrient release rates.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	
Available Phosphoric Acid (P2O5)	2.0%
Soluble Potash (K20)	3.0%
Magnesium (Mg)	0.5%
Sulphur (S)	2.0%
Iron (Fe) (actual)	



GAIA GREEN ORGANICS Granulated Turf is approved for use in organic agriculture by Ecocert Canada (in compliance with Canada's Organic Production Systems General Principles & Management Standards and Permitted Substances Lists (CAN/CGSB 32.310-2015 and CAN/CGSB 32.311-2015)).





COMMERCIAL OFFERINGS

Gaia Green Organics proudly supplies products to a wide array of customers. Whether you're a garden center, municipality, farm, or landscaper, we've got you covered. We offer commercial sizing in a large selection of our products to support those who need high volume.

Available in the following Commercial markets:

MARKET FARMERS
FIELD CROPS

MUNICIPAL LANDSCAPES, BOULEVARDS AND GREENSPACES
CANNABIS AND HEMP GROWERS
GREENHOUSE AND NURSERIES
SPORTS FIELDS AND GOLF COURSES
ORCHARDS
VINEYARDS
COMMUNITY AND SCHOOL GARDENS
SILVICULTURE
GROW MEDIA PRODUCERS

Please contact us for info on custom blends, bulk products or support for operations:

MAIL@GAIAGREEN.COM





HIGH QUALITY OF GAMIC FERTILIZERS THAT PRODUCE AMAZING RESULTS





PRINTED ON 100% RECYCLED PAPER



WEB

GAIAGREEN.COM

SOCIAL - INSTAGRAM, FACEBOOK + YOUTUBE

EMAIL

MAIL@GAIAGREEN.COM

PHONE

1-604-882-7699

TOLL FREE: 1-800-644-4769

ADDRESS

#284 UNIT 505 8840 210TH ST. LANGLEY, BC, CANADA. V1M 1Y2

