



2011 Commercial Product Catalog

Organic Fertilizer & Specialty Products





THE CONVERDE GROUPTM DIFFERENCE.

INTRODUCING CONVERDE “COMPLETE”TM by Converde Group, Inc.TM an extensive line of organic fertilizer and specialty products composed of the most technologically advanced elements in existence today. The proprietary solution used in the “Complete”TM line of products is primarily derived from decomposed seaweed plants and animals; and, since it’s primary base was once living organisms, it has a number of characteristics that provide plants the nourishment they need for fast and healthy growth; plus, it contains most of the known trace minerals necessary to the development of plant life.

Plants, crops and growing agriculture systems treated with our “Complete”TM line of products retain more water, have deeper root systems, and resist disease. The result is a more robust crop that grows stronger and faster with each successive growing season. Additionally, the “Complete” line of products decreases the need for excessive water usage because it nourishes and replenishes the soil, instead of depleting it. The proprietary blend stabilizes and increases effectiveness of soil, allowing plants the time to absorb vital nutrients required for quicker growth. This provides a stronger, more plentiful and higher quality crop yield, with less cost and no pollution.

PRODUCT BENEFITS:

- Natural, Organic, Green and Non-Toxic
- Increases Yields; Quality and Quantity
- Reduces Costs
- Increases Profits
- Reduces Pollutant Runoff
- No harmful Chemicals or Residue
- Reduces Water Usage
- Increases Plant Nutritional Value
- Increase Plant Health and Heartiness
- Increases Plant Shelf Life
- Increases Plant Resiliency to Pests and Diseases
- Restores the Soil Instead of Depleting It

CONTENTS

About Converde “Complete” TM	1
Product Benefits	3
Product List	4
Science Overview	5
Apply as a Fertilizer Enhancer	7
Non-Crop Season Applications	8
Organic Fertilizer Products	9
Organic Fertilizer Product Guidelines	20
Organic Specialty Products	21
Non-Organic Specialty Products	30
Organic Specialty Product Guidelines	33



CONVERDE "COMPLETE"TM
 IS REVOLUTIONIZING
 COMMERCIAL AGRICULTURE

Natural, Organic, Green and Non-Toxic

Increases Yields in All Soils and in All Climates

At Least 2X the Coverage of Non-Organic Products;
 and in Some Cases up to 5X

Apply at Any Time During Growing Season

Noticeable Results Beginning 2 Weeks After Application

Nourishes, Replenishes and Restores the Soil

Enhances Soil Macro/Micro Nutrient Balance

Does Not Deplete Soils like chemical products

No Harmful chemical Pollutants or Runoff

No Harmful Side Affects in its Application

No Harmful chemical Residue

No Indirect Harmful chemical Ingestion

Reduces Water and Irrigation needs

Safe to be Applied around Children and Pets

Safe for All: Cannot be made into an explosive

Rich in Natural Micronutrients and Microorganisms

Provides all Nutrients Essential to a Plant's Growth, Health and Heartiness

Includes nearly all Trace Elements Vital to Plants

Plants Retain more Water and for Longer Periods

Plants have Deeper, Stronger and Healthier Roots

Increases Plants' Essential Oils: Reducing Disease and Repelling Pests

Plants grow More Robust with Each Successive Growing Season

ORGANIC LIQUID
 FERTILIZER PRODUCTS

Cereal GrainsGro

RiceGro

All CropGro

HayGro

Soybean Gro

CornGro

CottonGro

SugarcaneGro

DatePalmGro

TomatoGro

CeleryGro

PotatoGro

VegetableGro

FruitGro

FruitTreeGro

FlowerGro

VineyardGro

TobaccoGro

TurfSodGro

TurfSodGro w/o P

TurfSodGro w/o NO

TurfSodGro - Golf Courses

PastureGro

DRY FERTILIZER PRODUCTS

PremiumOrganicDry

BioActiveFertilizer (Organic Dry Fertilizer)

PremiumBlendedDry

BioActiveFertilizer-Urea (Non-Organic Fertilizer)

PremiumBlendedDry

BioActiveFertilizer-NPK (Non-Organic Fertilizer)

ORGANIC LIQUID SPECIALTY PRODUCTS

FungusBlast (Organic Fungicide)

FairyRingBlast (Organic Fungicide)

Seed & Root FungusBlast (Organic Fungicide)

InsectBlast-Buildings (Organic Insecticide)

InsectBlast-Plants (Organic Insecticide)

BeetleBlast (Organic Insecticide)

NematodeBlast (Organic Insecticide)

GrubBlast (Organic Insecticide)

WeedBlast (Organic Herbicide)

SoilRestore (Organic Mineral Additive)

BioFertile (Organic Fertilizer Enhancer)

BioFoliar (Organic Fertilizer Enhancer)

AmmoniaHalt - Poultry (Organic Dispersant)

AmmoniaHalt - Livestock (Organic Dispersant)

OilHalt-Oil Cleanup (Organic Dispersant)

**Depending upon size of order, may be able to customize organic fertilizer, if product is not listed above.*

**SCIENCE: EFFECT OF CONVERDE "COMPLETE"™ ORGANIC FERTILIZERS,
AS A SOIL AND FERTILIZER ENHANCER**

Advanced research programs at agricultural experimental stations, the United States Department of Agriculture, various universities and research institutes worldwide as well as commercial agricultural products research laboratories have substantiated the beneficial effects of humic substances as soil conditioners, plant stimulants and crop growth enhancers. Other benefits include:

- Facilitate water penetration and loosening of the soil and its porosity
- Decrease soil erosion and increase in clay disaggregation
- Stimulate adsorption of minerals and uptake of nutrients
- Stimulate root growth by enhancing nutrient uptake
- Enhance germination and growth
- Increase yield and quality
- Shorten growing time
- Facilitate disease resistance and microorganism stimulation
- Accelerate release of soil minerals and other nutrients
- Increase chelation of metal ions and subsequent improvement of cation exchange capacity
- Remove toxins from soil
- Increase fertility of soil and the stabilization of its nitrogen content



A variety of studies utilizing key humic substances containing other essential additives as bio-stimulants have demonstrated significant quality and yield increases of a variety of agricultural products such as fruits, vegetables, alfalfa, soybeans, and cereals such as wheat, oats, rice, maize, barely, corn, sorghum, millet and rye. For an example, Wang et al. (1995) studied the effect of the addition of humic substances to an alkaline soil with phosphorous fertilizer on wheat yields in field trials. They reported that humate-treated plots increased both phosphorous uptake and wheat yields by 25%. Similarly, Brownell et al. (1987) reported that humate-treated plants produced an average yield increases of 10% for tomatoes, 11% for cotton and 3 to 30% for grapes over controls. Also, Crawford et al. (1968) Carried out a three-year test to determine if humic substances could effectively influence sprout production and yield of sweet potatoes. They found that soil treatment increases sprout production from 69 to 231%, and potatoes showed a 10 to 20% increase over controls.

According to Mayhew (2004), a team of scientists with the U.S. Bureau of Mines at the University of North Dakota showed the tremendous beneficial effects of leonardite (a humate substance) used as a fertilizer additive on the increase in yields of barley, potatoes and sugar beets. The studies showed a 12% increase in yield of barley, a 95% increase in potato plant-tissue uptake of nitrogen and a 23% more tonnage per acre for sugar beets. According to Mayhew, this work underscores how humic substances can improve nitrogen utilization and impact overall crop quality by increasing the efficiency of fertilizers. Additionally, the reduction in nitrogen usage demonstrates the environmental significance of using humic substances blended directly with fertilizers (Mayhew, 2004).

It is obvious from this discussion that the use of humate substances as fertilizer enhancers has many beneficial effects beside an increase in yield and quality of farm products. It also gives the farmer the added advantage of a decrease in product cost and thus contributes to the profitability of the farm.

It is important to mention that our Converde™ products are composed of specifically formulated, balanced and tested reagents. These reagents consist of organic humates, inorganic elements and a mixture of several growth promoters.

Studies on our specialized products are ongoing and some are performed on regular basis. Preliminary data generated so far is consistent with the many benefits mentioned above. In one study conducted overseas and as shown in figure 1, our Converde Complete product helped the corn plant develop healthier, deeper roots compared to untreated corn plants. We also observed an increase in size of both the seedling and the root ball. As shown, Converde Complete treatment results in a vigorous and healthier growth of the corn plants in comparison to the DPA treated plants. This difference is attributed to the increase in the root length of the plant and its average stem length. Similar results were obtained on barley, wheat and tomato studies.



Figure 1

**RECOMMENDED USE OF CONVERDE “COMPLETE”™ ORGANIC FERTILIZERS:
APPLY AS A FERTILIZER ENHANCER**

- 1) The science behind the primary raw materials used in Converde “Complete”™ organic fertilizers has been tested by many universities, colleges and institutions of higher learning, education and research. In each case, when used as a fertilizer enhancer, the yields increased and the soils improved. These results are the function of increased exchange capacity of the soil, and a resulting increase in availability and use of nitrogen, phosphorus and potassium [soluble potash] by the plants.
- 2) Accordingly, we recommend initial application and use of Converde “Complete”™ Fertilizers, for the first crop season, as a fertilizer enhancer.
- 3) As a fertilizer enhancer, coverage should be 1 gallon per acre and 2.5 gallons per hectare. See label for other conversion equivalents and water ratio mix for application.
- 4) In the first crop season, when using as a fertilizer enhancer, you may reduce the quantity of typical NPK applied, by 10% up to 30%, in some cases up to 50%, without affecting crop yields.
- 5) As you become more confident and comfortable with crop yields, with each successive crop cycle, you may further reduce the quantity of NPK applied, if the desire is to go to 100% organic; increasing the Converde “Complete” applications to 3 to 7 gallons per acre [liters per hectare, depending upon level of soil depletion and availability of NPK from natural sources, as well as type of soil [use more for sandy and salty soils], climate and type of crop.
- 6) When applied as a fertilizer enhancer, you will begin to see the difference within 2-3 weeks after application. Accordingly, if you are at all hesitant in using our product, simply apply to a very small plot of land with crops, and compare with the crops not applied to. Within, 2 weeks thereafter, we are confident you will immediately want to apply to your entire crop; and, can do so, without any negative effects, because our product can be applied at any time during the growing season, with the same beneficial effects.

TIMING AND BENEFITS OF NON-CROP SEASON APPLICATIONS

- 1) Converde “Complete”™ fertilizers are much more than just another organic fertilizer product: accordingly, application at any time of the year and at any stage of crop growth is beneficial.
- 2) The timing of their application to the soil, is a function of the desired outcome of optimizing ultimate crop growth, including both quality and quantity.
- 3) What truly differentiates our product from most of the fertilizer marketplace, is the fact that its application to the soil, goes way beyond a typical fertilizer; as it is truly a soil and fertilizer enhancer.
- 4) While providing plants greater and more efficient utilization of nitrogen, phosphorus and potassium [soluble potash], by providing greater exchange capacity [including both cation and anion]; it also nourishes, replenishes, regenerates and revitalizes the soil, instead of depleting it, creating a “super sponge”.
- 5) Application to the soil during non-crop growth cycles, is very important, especially in the case of depleted, unbalanced, salty or sandy soils. In the case of such soils, application should be made up to three times during the year: after harvest [crop dormant season], during tillage prior to planting, and of course, during the growing season [where the application is best applied: 50% at planting, 25% at 25-50% growth, and 25% at 40-70% growth; or in 1/3rd for each].
- 6) With each successive growing year, the soil will be further enhanced. Over time, as the soil becomes less depleted, more balanced and less salty or sandy, non-crop season applications will become less necessary [in other words, as the depth and density of the “super sponge” increases, the need decreases for non-crop season applications].
- 7) It is also important to understand, that as the depth and density of the “super sponge” increases, water retention also increases. This is especially important in dry, sandy and salty climates, including those areas that are not easily irrigated or may not be irrigated at all. Furthermore, in such arid areas, application of our liquid fertilizer is even more important, because the application itself adds water to the soil.
- 8) In addition, as the depth and density of the “super sponge” increases, the need for crop rotation decreases, depending upon the nutrient balance within the soil and the crop requirements.
- 9) Finally, also as the depth and density of the “super sponge” increases, the crop cycle may be shortened, thus crops are ready for market sooner; thus, depending on the climate and crop, may result in additional crop cycles each year. In all cases shelf life is increased, because quality is increased.

CONVERDE "COMPLETE" ORGANIC FERTILIZER Commercial Product Line



Cereal GrainsGro™

Converde "Complete" Cereal GrainsGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of cereal grains, including wheat, rice, rye, barley and hops.

Cereal GrainsGro™
Natural organic fertilizer specifically formulated for the advanced growth of healthy cereal grains

ORGANIC FERTILIZER - LIQUID CONCENTRATE

RiceGro™

Converde "Complete" RiceGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of rice, while decreasing growth time and increasing yields.

RiceGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of rice

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The base fertilizer behind all our fertilizer products is a high tech blend that brings depleted soils back to life and contains high energy biological components that reduce nitrogen and phosphate input and costs for increased stability to crops. It also makes available NPK's that are lost or bound in the soil and buffers soil pH.

All CropGro™

Converde "Complete" All CropGro is our base organic fertilizer formulation and can be used on all crops, in any season and in any climate.

GUARANTEED ANALYSIS*:

Nitrogen-N	3.320%	Manganese-Mn	0.229%
Phosphorus-P	1.000%	Magnesium-Mg	1.000%
Potassium-K	2.840%	Copper-Cu	0.101%
Zinc-Zn	0.203%	Calcium-Ca	1.710%
Iron-Fe	0.182%	Boron-B	0.802%
Sulphur-S	3.000%		

**Percentages vary with each fertilizer.*

All CropGro™
Natural organic fertilizer specifically formulated for the advanced growth and health of all crops

ORGANIC FERTILIZER - LIQUID CONCENTRATE

CONVERDE "COMPLETE" ORGANIC FERTILIZER
Commercial Product Line



HayGro™

Converde "Complete" HayGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of hay.

HayGro™
Natural organic fertilizer specifically formulated for the advanced growth and health of hay

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for HayGro features a background image of a green field with several round hay bales. The product name 'HayGro' is written in a large, bold, orange and green font. Below it, the description is in a smaller black font. At the bottom, there is an orange banner with the text 'ORGANIC FERTILIZER - LIQUID CONCENTRATE' in white.

CornGro™

Converde "Complete" CornGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of corn, while bringing the crop to harvest quicker.

CornGro™
Natural organic fertilizer specifically formulated for the advanced growth of healthy corn.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for CornGro features a background image of several ears of yellow corn with green husks. The product name 'CornGro' is written in a large, bold, yellow and green font. Below it, the description is in a smaller black font. At the bottom, there is a yellow banner with the text 'ORGANIC FERTILIZER - LIQUID CONCENTRATE' in black.

SoybeanGro™

Converde "Complete" SoybeanGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of soybeans.

SoybeanGro™
Natural organic fertilizer specifically formulated for the advanced growth and health of soybeans.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for SoybeanGro features a background image of several green soybean pods. The product name 'SoybeanGro' is written in a large, bold, green font. Below it, the description is in a smaller black font. At the bottom, there is a green banner with the text 'ORGANIC FERTILIZER - LIQUID CONCENTRATE' in white.

CottonGro™

Converde "Complete" CottonGro is specifically formulated to enhance the quality, quantity and resilience of cotton.

CottonGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of cotton.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for CottonGro features a background image of a cotton branch with white cotton bolls. The product name 'CottonGro' is written in a large, bold, brown and green font. Below it, the description is in a smaller black font. At the bottom, there is a brown banner with the text 'ORGANIC FERTILIZER - LIQUID CONCENTRATE' in white.

CONVERDE "COMPLETE" ORGANIC FERTILIZER Commercial Product Line



SugarcaneGroTM

Converde "Complete" SugarcaneGro is specifically formulated to enhance the heartiness, quality, quantity, shelf life and nutritional value of sugarcane.



SugarcaneGroTM

A natural organic fertilizer specifically formulated for the advanced growth and health of sugarcane

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The image shows a lush green sugarcane field. The product name "SugarcaneGro" is written in a large, green, stylized font with a white outline. Below it, a white banner contains the descriptive text, and a green banner at the bottom contains the product type.

TomatoGroTM

Converde "Complete" TomatoGro is specifically formulated to enhance the heartiness, quality, quantity, shelf life and nutritional value of tomatoes.



TomatoGroTM

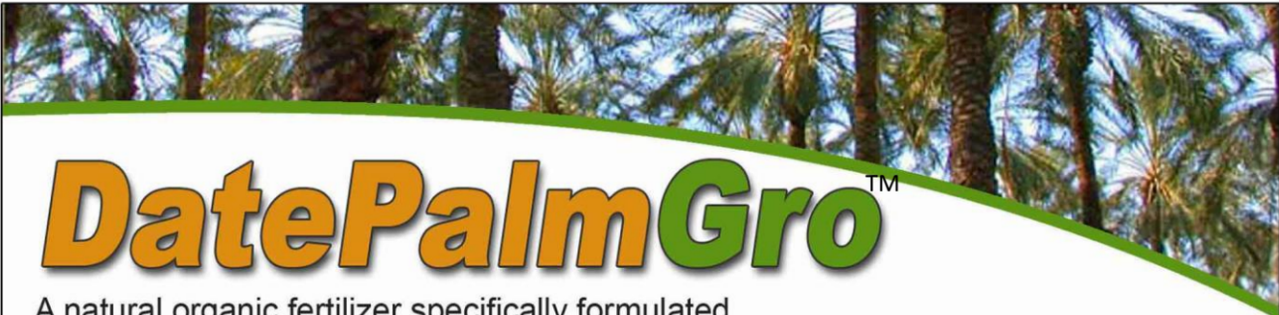
Natural organic fertilizer specifically formulated for the advanced growth of healthy tomatoes.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The image shows several ripe red tomatoes on the vine. The product name "TomatoGro" is written in a large, red and green, stylized font with a white outline. Below it, a white banner contains the descriptive text, and a red banner at the bottom contains the product type.

DatePalmGroTM

Converde "Complete" DatePalmGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of date palms.



DatePalmGroTM

A natural organic fertilizer specifically formulated for the advanced growth and health of date palms.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The image shows a row of tall date palm trees against a clear sky. The product name "DatePalmGro" is written in a large, orange and green, stylized font with a white outline. Below it, a white banner contains the descriptive text, and an orange banner at the bottom contains the product type.

CeleryGroTM

Converde "Complete" CeleryGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of celery.



CeleryGroTM

A natural organic fertilizer specifically formulated for the advanced growth and health of celery.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The image shows a bunch of fresh celery stalks. The product name "CeleryGro" is written in a large, green, stylized font with a white outline. Below it, a white banner contains the descriptive text, and a green banner at the bottom contains the product type.

CONVERDE "COMPLETE" ORGANIC FERTILIZER
Commercial Product Line



PotatoGro™

Converde "Complete" PotatoGro is specifically formulated to enhance the quality, quantity, resilience and shelf life of potatoes.

PotatoGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of potatoes.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for PotatoGro features a photograph of several golden-yellow potatoes on the right side. The product name "PotatoGro" is written in a large, bold, green font with a brown shadow. Below it, a descriptive sentence is in a smaller black font. At the bottom, a dark green banner contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

FruitGro™

Converde "Complete" FruitGro is specifically formulated to enhance the quality, quantity, shelf life and nutritional value of all fruit.

FruitGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of fruit.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for FruitGro features a photograph of various fresh fruits, including strawberries, blueberries, and raspberries, on the right side. The product name "FruitGro" is written in a large, bold, red and green font with a white shadow. Below it, a descriptive sentence is in a smaller black font. At the bottom, a dark green banner contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

VegetableGro™

Converde "Complete" VegetableGro is specifically formulated to enhance the quality, quantity, shelf life and nutritional value of all vegetables.

VegetableGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of vegetables.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for VegetableGro features a photograph of various fresh vegetables, including bell peppers, broccoli, and carrots, on the right side. The product name "VegetableGro" is written in a large, bold, orange and green font with a white shadow. Below it, a descriptive sentence is in a smaller black font. At the bottom, a dark green banner contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

FruitTreeGro™

Converde "Complete" FruitTreeGro is specifically formulated to enhance the quality, quantity, nutritional value and shelf life of fruit grown on trees; including strengthening the tree root system.

FruitTreeGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of trees bearing fruit.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The label for FruitTreeGro features a photograph of various fruits, including apples and oranges, on the right side. The product name "FruitTreeGro" is written in a large, bold, yellow and green font with a white shadow. Below it, a descriptive sentence is in a smaller black font. At the bottom, a dark green banner contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

**CONVERDE "COMPLETE" ORGANIC FERTILIZER
Commercial Product Line**



FlowerGro™

Converde "Complete" FlowerGro is specifically formulated to enhance the quality, quantity, resilience and radiance of flowers.

FlowerGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of flowers.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The banner features a background image of vibrant yellow and purple flowers. The product name "FlowerGro™" is written in a large, bold, yellow-to-green gradient font. Below it, a descriptive sentence is in a smaller black font. At the bottom, a green bar contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

TobaccoGro™

Converde "Complete" TobaccoGro is specifically formulated to enhance the quality, quantity and resilience of tobacco.

TobaccoGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of tobacco.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The banner features a background image of tobacco leaves growing in a field. The product name "TobaccoGro™" is written in a large, bold, green-to-yellow gradient font. Below it, a descriptive sentence is in a smaller black font. At the bottom, a green bar contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

VineyardGro™

Converde "Complete" VineyardGro is specifically formulated to enhance the quality, quantity and resilience of vineyard grapes.

VineyardGro™
A natural organic fertilizer specifically formulated for the advanced growth and health of vineyards.

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The banner features a background image of a bunch of dark purple grapes hanging from a vine. The product name "VineyardGro™" is written in a large, bold, purple-to-green gradient font. Below it, a descriptive sentence is in a smaller black font. At the bottom, a green bar contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

TurfSodGro™

Converde "Complete" TurfSodGro is specifically formulated to enhance the quality and resilience of turf, while decreasing water consumption.

TurfSodGro™
A natural organic fertilizer specifically formulated for the advanced growth of healthy turf

ORGANIC FERTILIZER - LIQUID CONCENTRATE

The banner features a background image of green grass blades. The product name "TurfSodGro™" is written in a large, bold, green-to-yellow gradient font. Below it, a descriptive sentence is in a smaller black font. At the bottom, a green bar contains the text "ORGANIC FERTILIZER - LIQUID CONCENTRATE" in white.

CONVERDE "COMPLETE" ORGANIC FERTILIZER
Commercial Product Line



TurfSodGroTM without Phosphorous

Converde "Complete" TurfSodGro is specifically formulated to enhance the quality and resilience of turf, while decreasing water consumption, without the use of phosphorous.

TurfSodGroTM
A natural organic fertilizer specifically formulated
for the advanced growth of healthy turf without phosphorous
W/O P
ORGANIC FERTILIZER - LIQUID CONCENTRATE

TurfSodGroTM for Golf Courses

Converde "Complete" TurfSodGro - Golf Courses is specifically formulated to enhance the quality and resilience of golf course turf, while decreasing water consumption and chemical dependency.

TurfSodGroTM
A natural organic fertilizer specifically formulated
for the advanced growth of healthy turf on golf courses
GOLF COURSES
ORGANIC FERTILIZER - LIQUID CONCENTRATE

TurfSodGroTM without Nitrogen or Phosphorous

Converde "Complete" TurfSodGro is specifically formulated to enhance the quality and resilience of turf, while decreasing water consumption, without the use of nitrogen and phosphorous.

TurfSodGroTM
A natural organic fertilizer specifically formulated
for the advanced growth of healthy turf without nitrogen or phosphorous
W/O NP
ORGANIC FERTILIZER - LIQUID CONCENTRATE

PastureGroTM

Converde "Complete" PastureGro is especially formulated for grazing fields and pastures; builds high protein (brix) and increases total digestible nutrients (TDN's). The complex nutrients prevent leaching and promote healthy 'living' soil which increases energy, growth, quality and yield.

PastureGroTM
A natural organic fertilizer specifically formulated
for the advanced growth and health of pastures.
ORGANIC FERTILIZER - LIQUID CONCENTRATE

CONVERDE "COMPLETE" ORGANIC FERTILIZER Commercial Product Line



Organic Liquid Fertilizer Technical Information and Guidelines

COVERAGE SPECIFICATIONS

3 gallons per acre (28 liters per hectare)

Best split into three applications: ½ at planting or beginning of growing season/cycle, ¼ at 25-50% growth or stage of growing season/cycle, ¼ at 50-70% growth or stage of growing season/cycle [1½ gallons/acre (14 liters/hectare) at planting or beginning of season, ¾ gallon/acre (7 liters/hectare) at 25% growth or stage of season, ¾ gallon/acre (7 liters/hectare) at 50% growth or stage of season]

Note 1: If already planted or growing season has already begun, put 1st application on immediately; 2nd and 3rd applications split equally between 1st application and 50-70% growth or stage of growing season

Note 2: Coverage may be increased to 4-6 gallons per acre (37-56 liters per hectare), depending upon level of soil depletion

Note 3: Coverage may be as little as 1 gallon per acre (9 liters per hectare), if only used as a fertilizer enhancer

APPLICATION

May be applied mixed with any amount of water, as long as it is a minimum of 5 parts water (5:1 or 5 parts water to 1 part liquid fertilizer)

Note: Use whatever water rate you normally spread liquids with per acre or hectare, as long as it is a minimum of 5:1

CONVERSION EQUIVALENTS (W/MINIMUM WATER MIX):

- 1 gallon covers 1600 square yards w/ 5 gallons water
- 1 quart covers 400 square yards w/ 5 quarts water
- 1 cup covers 100 square yards w/ 5 cups water
- 1 tablespoon covers 6 square yards w/ 5 tbsp water
- 1 teaspoon covers 2 square yards w/ 5 tsp water
- 4 teaspoons covers 8 square yards w/ 20 tsp water
- 1 liter covers 350 square meters w/ 5 liters water
- 5 milliliters covers 2 square meters w/ 5 milliliters water

IMPORTANT: ALWAYS SHAKE, STIR, OR AGITATE BEFORE USE. Always add product last to spray tank containing required amount of water. Rates may vary due to soil tiling methods, climate conditions, and frequency of application. Apply to foliage during early morning or late afternoon.

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions.

PremimOrganicDry BioActiveFertilizer™

Converde Complete "PremimOrganicDry BioActiveFertilizer" is a very high energy, slow release organic fertilizer containing essential nutrients and minerals. It builds soil, organic content, increases soil/water holding capacity which results in deeper rooting and is great for all agricultural crops, gardens, field crops, trees, shrubs and turf.

The image shows the packaging for the fertilizer. At the top, there is a photograph of a lush green field with rows of crops. The Converde Group Inc. logo is overlaid on the top right of the photo. Below the photo, the product name "PremimOrganicDry BioActiveFertilizer" is written in large, bold, orange and green letters. Underneath the name, there is a green box with white text that says "Great For Use On:" followed by a list of applications: Agricultural Crops, Gardens, Field Crops, Trees, Shrubs, and Turf and Lawns. To the right of this list, there is a section titled "PremimBlendedDry BioActiveFertilizer" with a description of the product and its benefits. The description states that it is a very high energy, slow release organic fertilizer containing essential nutrients and minerals. It builds soil, organic content, increases soil/water holding capacity which results in deeper rooting and is great for all agricultural crops. Below this description, there is a list of benefits: Customized Organic Blend, Increases Yields; Decreases Costs, Restores Soil Instead of Depleting it, Safe for All Plant and Crop Types, and No Pollutant Runoff.

PremimBlendedDry
BioActiveFertilizer - Urea™ (Non-Organic Fertilizer)

Converde “PremimBlendedDry BioActiveFertilizer - Urea” is a blend of our organic liquid fertilizer and urea. The blending increases the effectiveness of Urea, increases root absorption of nutrients, increases coverage, enhances water retention and reduces pollutant runoff.

PremimBlendedDry
BioActiveFertilizer - NPK™ (Non-Organic Fertilizer)

Converde “PremimBlendedDry BioActiveFertilizer - NPK” is a blend of our organic liquid fertilizer and normal chemical fertilizers, including nitrogen and typical NPK combinations. The blending increases the effectiveness of the chemicals, increases root absorption of nutrients, increases coverage, enhances water retention and reduces pollutant runoff.



Converde Group Inc.

PremimBlendedDry
BioActiveFertilizer - Urea



PremimBlendedDry
BioActiveFertilizer - Urea
Is a blend of our organic liquid fertilizer and urea.

The blending increases the effectiveness of Urea, increases root absorption of nutrients, increases coverage, enhances water retention and reduces pollutant runoff.

Especially Effective On:

- Rice
- Wheat
- Soybeans
- Corn
- Cotton
- Potatoes
- Sugar Cane
- Vineyards
- Tomatoes
- Vegetables
- Fruits

- **Customized Urea Blend**
- **Increases Yields; Decreases Costs**
- **Restores Soil Instead of Depleting it**
- **Safe for All Plant and Crop Types**
- **No Pollutant Runoff**



Converde Group Inc.

PremimBlendedDry
BioActiveFertilizer - NPK



PremimBlendedDry
BioActiveFertilizer - NPK
Is a blend of our organic liquid fertilizer and normal chemical fertilizers, including nitrogen and typical NPK combinations.

The blending increases the effectiveness of the chemicals, increases root absorption of nutrients, increases coverage, enhances water retention and reduces pollutant runoff.

Especially Effective On:

- Rice
- Wheat
- Soybeans
- Corn
- Cotton
- Potatoes
- Sugar Cane
- Vineyards
- Tomatoes
- Vegetables
- Fruits

- **Customized NPK Blends**
- **Increases Yields; Decreases Costs**
- **Restores Soil Instead of Depleting it**
- **Safe for All Plant and Crop Types**
- **No Pollutant Runoff**

CONVERDE "COMPLETE" ORGANIC SPECIALTY PRODUCTS
Commercial Line



FungusBlast™

Converde "Complete" FungusBlast is an all natural, organic fungicide, with multi-link polymers that increases root mass depth, yield, and quality, while preventing and eliminating fungus, blight, bacteria and surface spores.

FungusBlast™

Uniquely designed general fungicide that protects any form of agriculture it is applied to, keeping it free from fungus and harmful bacteria

ORGANIC FUNGICIDE

The banner features a close-up photograph of a red tomato with a greyish, fuzzy mold growing on its stem. The product name is written in a large, bold, green font with a white outline. The background is a gradient from white to green.

Seed & Root FungusBlast™

Converde "Complete" Seed & Root FungusBlast is an all natural, organic fungicide, with multi-link polymers that increases root mass depth, yield, and quality while preventing and eliminating fungus in seeds and roots.

Seed & Root

FungusBlast™

an organically seed and root enhancer and defender, specifically formulated to keep unwanted growths from infesting and destroying plants and trees

ORGANIC FUNGICIDE

The banner features a close-up photograph of a dark, textured surface, possibly a seed or root, with a greenish mold growing on it. The product name is written in a large, bold, green font with a white outline. The background is a gradient from white to green.

FairyRingBlast™

Converde "Complete" FairyRingBlast is an all natural, organic fungicide, with specially designed multi-link polymers that increases root mass depth and quality to fight and eliminate Fairy Rings in turf.

FairyRingBlast™

FairyRingBlast is an application that assists in controlling and preventing Fairy Rings in turf by eliminating the core fungus that causes the condition

ORGANIC FUNGICIDE

The banner features a photograph of a green lawn with several yellow dandelions. The product name is written in a large, bold, green font with a white outline. The background is a gradient from white to green.

InsectBlast™ - Buildings

Converde "Compleye" InsectBlast-Buildings is a highly effective, high-tech organic insecticide fogger that eliminates indoor insects, including: roaches, ants, fleas, termites, spiders, ticks and bedbugs; for use in all residential and commercial buildings, including: homes, apartments, hotels, restaurants, food service and processing facilities, groceries, farm buildings, warehouses and storage facilities.

InsectBlast™ Buildings

An effective organic solution that eliminates termites, bedbugs, roaches, fleas, ticks, spiders and most other pests; for use in residential and commercial buildings, including: homes, housing complexes, hotels, motels and restaurants

ORGANIC INSECTICIDE

The banner features a close-up photograph of several insects, including a roach and a termite. The product name is written in a large, bold, red font with a white outline. The background is a gradient from white to black.

InsectBlast™ - Plants

Converde "Complete" InsectBlast-Plants is an all-natural organic insecticide for preventing, destroying, repelling and mitigating insect pests in crops, turf, sod, trees and shrubs; repels and suppresses parasitical infestation and insect damage, providing protection to all growing arenas.



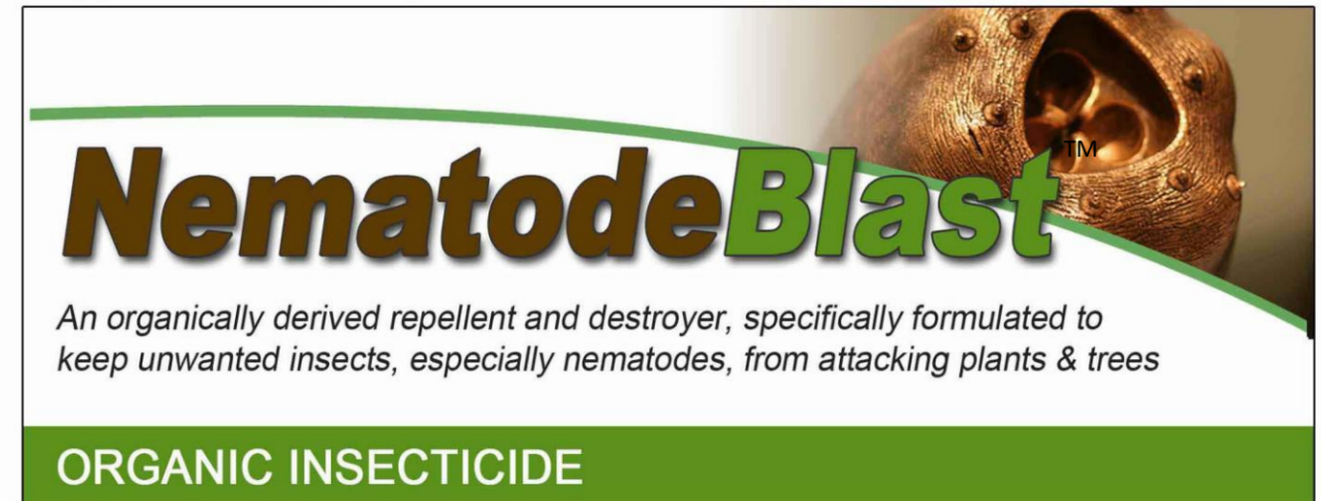
InsectBlast™ Plants

Repels and suppresses parasitical infestation and insect damage, providing protection to crops, turf, sod, trees and shrubs from insect pests

ORGANIC INSECTICIDE

NematodeBlast™

Converde "Complete" NematodeBlast is a highly effective all-natural, organic insecticide, with multi-link polymers that prevent and eliminate harmful pest nematode infestation and damage, providing protection to all growing arenas.



NematodeBlast™

An organically derived repellent and destroyer, specifically formulated to keep unwanted insects, especially nematodes, from attacking plants & trees

ORGANIC INSECTICIDE

BeetleBlast™

Converde "Complete" BeetleBlast is a highly effective all-natural, organic insecticide, with multi-link polymers that prevent and eliminate beetle infestation and damage, including the western pine beetle, providing protection to all growing arenas.



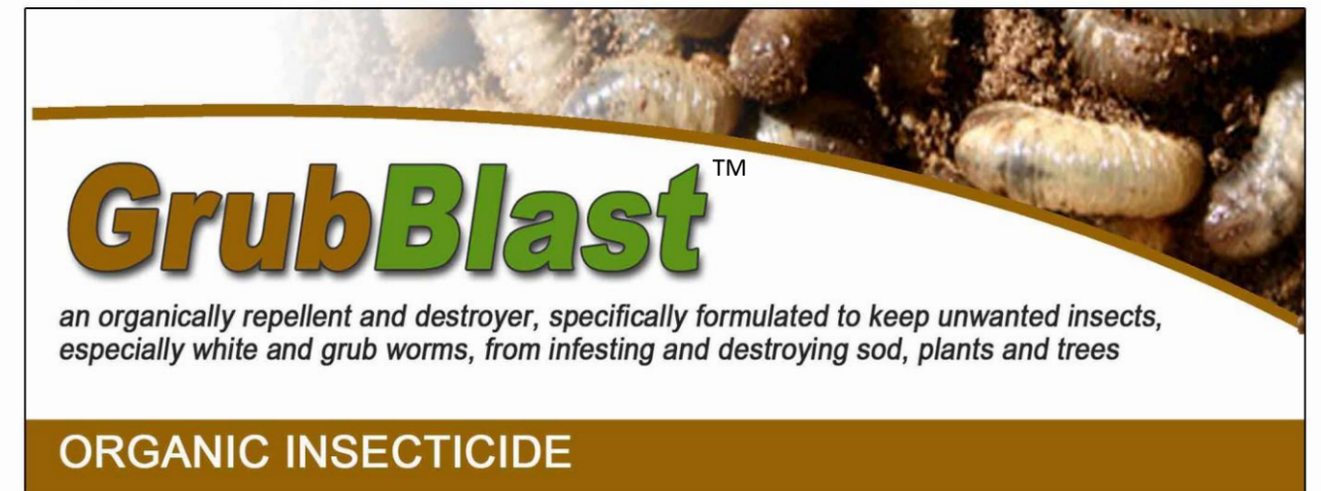
BeetleBlast™

an organically derived insect repellent and destroyer specifically formulated to keep unwanted insects, especially beetles, from infesting plants

ORGANIC INSECTICIDE

GrubBlast™

Converde "Complete" GrubBlast is a highly effective an all-natural, organic insecticide, with multi-link polymers that prevent and eliminate grub infestation and damage, including white worms, providing protection to all growing arenas.



GrubBlast™

an organically repellent and destroyer, specifically formulated to keep unwanted insects, especially white and grub worms, from infesting and destroying sod, plants and trees

ORGANIC INSECTICIDE

CONVERDE "COMPLETE" ORGANIC SPECIALTY PRODUCTS
Commercial Line



WeedBlast™

Converde "Complete" WeedBlast is an all natural non-selective organic herbicide, with multi-link polymers that kills all unwanted plants, including noxious weeds.

WeedBlast™
an organically derived weed destroyer specifically formulated to keep unwanted growth from attacking plants and other agriculture

ORGANIC HERBICIDE

The graphic for WeedBlast features a background image of yellow dandelions. The product name "WeedBlast™" is written in a large, bold, green font with a yellow-to-green gradient. Below it is a smaller line of italicized text. At the bottom, a green bar contains the words "ORGANIC HERBICIDE" in white, uppercase letters.

BioFertile™

Converde "BioFertile" is an organic fertilizer enhancer; effective on all crops, in all soils and in all climates. It is natural, non-toxic, green and increases the effectiveness of chemical fertilizers. It replenishes soil instead of depleting it, increasing yields, reducing production costs and lessening pollutant run-off. It is also produced in a form without phosphorus and without nitrogen and phosphorus.

BioFertile™
A natural organic fertilizer enhancer for use with all plants and crops as a supplement to fertilizer and pesticides

ORGANIC FERTILIZER ENHANCER

The graphic for BioFertile features a background image of green grass. The product name "BioFertile™" is written in a large, bold, green font with a white-to-green gradient. Below it is a smaller line of italicized text. At the bottom, a green bar contains the words "ORGANIC FERTILIZER ENHANCER" in white, uppercase letters.

SoilRestore™

Converde "Complete" SoilRestore is a highly effective all-natural mineral additive that revitalizes soil and replenishes nutrients for more effective growing results.

SoilRestore™
replenishes nutrients and values in plants and soils that are depleted by over farming, environmental conditions and chemical use

ORGANIC MINERAL ADDITIVE

The graphic for SoilRestore features a background image of a tree's root system in dark soil. The product name "SoilRestore™" is written in a large, bold, green font with a white-to-green gradient. Below it is a smaller line of italicized text. At the bottom, a green bar contains the words "ORGANIC MINERAL ADDITIVE" in white, uppercase letters.

BioFoliar™

Converde "BioFoliar" is an organic fertilizer enhancer; specially formulated for vegetables and fruit, in all soils and in all climates. It is natural, non-toxic, green and increases the effectiveness of chemical fertilizers. It replenishes soil instead of depleting it, increasing yields, reducing production costs and lessening pollutant run-off. It is also produced in a form without phosphorus and without nitrogen and phosphorus.

BioFoliar™
A natural organic fertilizer enhancer for use with with all vegetables and fruits, as a foliar supplement to fertilizers and pesticides

ORGANIC FERTILIZER ENHANCER

The graphic for BioFoliar features a background image of green leaves. The product name "BioFoliar™" is written in a large, bold, green font with a white-to-green gradient. Below it is a smaller line of italicized text. At the bottom, a green bar contains the words "ORGANIC FERTILIZER ENHANCER" in white, uppercase letters.

CONVERDE "COMPLETE" ORGANIC SPECIALTY PRODUCTS
Commercial Line



AmmoniaHalt - Poultry™

Converde "AmmoniaHalt" for poultry is specifically formulated to eliminate dangerous ammonia and bacteria from building up in chicken and turkey coupes, including the elimination of related odors and stench.

Poultry

AmmoniaHalt

A natural organically derived product that eliminates and prevents ammonia and bacteria buildup with Chickens and Turkeys, including the elimination of odors & stench

ORGANIC BIOREMEDIATION

The banner features a photograph of a brown chicken in a field. The text is overlaid on a white background with a green border at the top and a brown bar at the bottom.

OilHalt - Oil Cleanup™

Converde "OilHalt" is an oil cleanup and slick dispersant; a super concentrated, high efficiency, low toxicity bio-surfactant for use in breaking down and dispersing fresh and weathered hydrocarbons in water, sand and soil.

OilHalt

Oil Cleanup

OIL SLICK DISPERSANT, OIL SPILL CLEANUP
SOIL RECLAMATION (FOR SHORELINE CONTAMINATION)

ORGANIC BIOREMEDIATION

The banner features a photograph of blue water with white foam. The text is overlaid on a white background with a blue border at the top and a blue bar at the bottom.

AmmoniaHalt™ - **Livestock**

Converde "AmmoniaHalt" for livestock is specifically formulated to eliminate dangerous ammonia and bacteria from building up in pen areas, including the elimination of related odors and stench.

AmmoniaHalt - Livestock

A natural organically derived product that eliminates and prevents ammonia and bacteria buildup with Hogs, Cattle and Lamb, including the elimination of odors & stench

ORGANIC BIOREMEDIATION

The banner features a photograph of several cows. The text is overlaid on a white background with a brown border at the top and a brown bar at the bottom.

THE CONVERDE GROUP
A WORLDWIDE LEADER
IN AGRICULTURE

INSECTICIDE Technical Information and Guidelines

DIRECTIONS

Foliar Application: Apply 1 to 2 quarts per acre every 1 to 3 weeks or as needed. For smaller more intensive growing areas apply at rate of 2 to 4 ounces product with 2 to 5 quarts of water per 1000 sq. ft.

Soil Application: Apply 1 to 3 gallons per acre, every 6 to 8 weeks or as needed. For smaller more intensive growing areas apply at a rate of 2 to 4 ounces insecticide mixed with a minimum of 1 gallon of water per 1000 sq. ft.

Livestock Application: Mix 1 to 4 ounces product per gallon of water. May be applied using misters, blowers, or any other appropriate sprayer equipment. Can be used in confined, enclosed, and open corrals. Frequency of applications is as necessary. May be mixed and applied with other Converde products. Consult with your Converde representative for rates specific to your application.

INGREDIENTS

Active Ingredients: Castor oil 4.7 %, Cedar oil 4.7%, Citric acid 0.2%, Garlic oil 0.7%, White pepper 0.1%

Inert Ingredients (89.6%): Water, Complex carbohydrates, Ethoxylated alcohols, Ethyl Lactate.

OTHER

STORAGE: Store in cool, dry area out of sunlight and not accessible to children or pets.

IMPORTANT: ALWAYS SHAKE, STIR, OR AGITATE BEFORE USE. Always add product last to spray tank containing required amount of water. Rates may vary due to soil tilling methods, climate conditions, and frequency of application. Apply to *foliage during early morning or late afternoon.*

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions. Converde and its distributors' limit of warranty extends only to the replacement of defective product. Products are not sold as conventional fertilizer or pesticide.

Ingredients conform to NOP standards for organic production.

FUNGICIDE Technical Information and Guidelines

DIRECTIONS

As a Foliar Spray: for agriculture, turf, nurseries, and greenhouse, fungicide can be spray applied to foliage at the rate of 1 to 2 quarts per acre every 2 to 4 weeks or as needed. Mix with a minimum of 5 gallons of water per acre or 4 to 8 ounces of product per gallon of water spray until plants are slightly wet. For Soil & Turf Application: Apply 1 to 4 quarts of product per acre as needed with a minimum of 5 gallons of water per acre. For smaller, more intensive growing areas apply at rate of 6 to 10 ounces with a minimum of 1 gallon of water using hand garden sprayer or through water hose end applicator per each 1000 sq ft as needed.

As a Seed Treatment: Use 2 quarts of product mixed with 1 gallon of water. Apply on seeds or bulbs until wet; let dry or plant immediately. In row or furrow opening use at planting 2 to 4 quarts of fungicide per acre with a minimum of 4 gallons of water.

In Potting Media Mix: Incorporate 6 to 8 ounces of fungicide with a minimum of 1 quart of water for each 1 cubic yard of potting media.

Apply with aerial, tank sprayers, hand sprayers, or through fertigation systems. May be used in conjunction with any Converde products.

INGREDIENTS

Active Ingredients: Partially de-acetylated crustacean carapaces.

Inert Ingredients (97.9%): Spring water, naturally fermented vinegar.

OTHER

IMPORTANT: ALWAYS SHAKE, STIR, OR AGITATE BEFORE USE. Always add product last to spray tank containing required amount of water. Rates may vary due to soil tilling methods, climate conditions, and frequency of application. Apply to foliage during early morning, late afternoon or during night time.

Storage and Handling: Store at room temperature and out of direct sunlight. Close cap immediately after use. Use mixed product soon after prepared.

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions. Green World Path and its distributors' limit of warranty extends only to the replacement of defective product. **KEEP OUT OF REACH OF CHILDREN**

HERBICIDE Technical Information and Guidelines

DIRECTIONS

Foliar Application: Apply 1 to 2 quarts per acre every 1 to 3 weeks or as needed. For smaller more intensive growing areas apply at rate of 2 to 4 ounces Imperium with 2 to 5 quarts of water per 1000 sq. ft.

Soil Application: Apply 1 to 3 gallons per acre, every 6 to 8 weeks or as needed. For smaller more intensive growing areas apply at a rate of 2 to 4 ounces herbicide mixed with a minimum of 1 gallon of water per 1000 sq. ft.

Livestock Application: Mix 1 to 4 ounces herbicide per gallon of water. May be applied using misters, blowers, or any other appropriate sprayer equipment. Can be used in confined, enclosed, and open corrals. Frequency of applications is as necessary. May be mixed and applied with other Converde products. Consult with your Converde representative for rates specific to your application.

INGREDIENTS

Active Ingredients: Castor oil 4.7 %, Cedar oil 4.7%, Citric acid 0.2%, Garlic oil 0.7%, White pepper 0.1%

Inert ingredients (89.6%): Water, Complex carbohydrates, Ethoxylated alcohols, Ethyl Lactate.

OTHER

STORAGE: Store in cool, dry area out of sunlight and not accessible to children or pets.

IMPORTANT: ALWAYS SHAKE, STIR, OR AGITATE BEFORE USE. Always add product last to spray tank containing required amount of water. Rates may vary due to soil tilling methods, climate conditions, and frequency of application. Apply to foliage during early morning or late afternoon.

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions. Converde and its distributors' limit of warranty extends only to the replacement of defective product. Products are not sold as conventional fertilizer or pesticide.

Ingredients conform to NOP standards for organic production.

Oil Halt - Oil Cleanup Technical Information and Guidelines

COVERAGE

100 gallons per acre (250 liters per hectare); may be adjusted by up to 20% depending upon level and extent of contamination; reapplication maybe required with extensive contamination.

Application: May be applied mixed with any amount of water, as long as it is a minimum of 5 parts water (5:1 or 5 parts water to 1 part Oil Halt-Oil Cleanup).

Note: Use whatever rate you normally spread liquids per acre or hectare, as long as it is a minimum of 5:1

CONVERSION EQUIVALENTS (W/MINIMUM WATER MIX):

6400 gallons covers 1 square mile w/ 32000 gallons water
275 gallon tote covers 2.75 acres w/ 1375 gallons water
55 gallon barrel covers 2640 square yards w/ 275 gallons water
1 gallon covers 48 square yards w/ 5 gallons water
1 quart covers 12 square yards w/ 5 quarts water
1 cup covers 3 square yards w/ 5 cups water
1 tablespoon covers 2 square feet w/ 5 tbsp water
1 teaspoon covers 96 square inches w/ 5 tsp water
25000 liters covers 1 square kilometer w/ 100000 liters water
1041 liter tote covers 4 hectares w/ 5205 liters water
208 liter barrel covers 8320 square meters w/ 1040 liters water
1 liter covers 40 square meters w/ 5 liters water
25 milliliters covers 1 square meter w/ 125 milliliters water

OTHER

IMPORTANT: ALWAYS SHAKE, STIR, OR AGITATE BEFORE USE. Always add product last to spray tank containing required amount of water. Rates may vary due to soil tilling methods, climate conditions, and frequency of application. Apply to foliage during early morning or late afternoon.

WARRANTY: Buyer assumes all responsibility for safety and use not in accordance with directions. **KEEP OUT OF REACH OF CHILDREN**

CONVERDE PRODUCT CONTAINER SIZE OPTIONS Commercial Line

Converde Liquid Product Containers

All Converde liquid products are shipped and delivered using the four (4) available containers, specific to your needs.



**1 GALLON
CONTAINER**



**5 GALLON
TOTE**



**55 GALLON
POLY-DRUM**



**275 GALLON
TOTE**

Converde Dry Product Sacks

All Converde Dry products are shipped and delivered using the three (3) available sacks, specific to your needs.



50 POUND POLY-SACK



100 POUND POLY-SACK



**1 TON
SUPER SACK**