

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 23, 2016

Matthew Brooks, Director KLLL, LLC c/o Ag-Chem Consulting 12644 Chapel Road, Suite 108 Clifton, VA 20124

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 – Add four Alternate Brand Names (ABN) "NuProTM ST, NuStarTM, WinSarTM, EXCEED^{TMSAR} Plant Defense Booster" and the statement "Refer to accompanying label booklet for complete use direction" Product Name: YEA! Yield Enhancing Agent EPA Registration Number: 91439-1 Application Date: November 03, 2015 OPP Decision Number: 510881

Dear Dr. Brooks:

The U.S. Environmental Protection Agency (EPA) is in receipt of your application for notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Biopesticides and Pollution Prevention Division (BPPD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The labeling submitted with this application has been stamped "Notification" and will be placed in our records. You must submit one (1) copy of the final printed labeling with the modifications.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Page 2 of 2 EPA Reg. No. 91439-1 OPP Decision No. 510881

If you have any questions, please contact Menyon Adams of my team by phone at (703) 347-8496 or via email at adams.menyon@epa.gov.

Sincerely,

NR for

Andrew C. Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

Enclosure

Master Label containing: Sublabel A: Agricultural Use Sublabel B: Ornamental, Field, and Nursery Use Sublabel C: Home & Garden Use

YEA® Yield Enhancing Agent

Agricultural, Ornamental, Nursery and Home & Garden Use

[ABN: YEA!®, YEA!® for Seeds, YEA!® for Trees, YEA!® for Crops, ODC Professional Foliar & Irrigation[™], ECOSEED[™], ODC Home & Garden[™], YEA® Seed Coating: Corn, YEA® Seed Coating: Soybean, YEA® Seed Coating: Wheat, YEA® Seed Coating: Sugar beet, YEA® Seed Coating: Potato, YEA® Seed Coating: Vegetables, NuPro[™] ST, NuStar[™], WinSar[™], EXCEED^{™SAR} Plant Defense Booster]

EXCEED[™] is a trademark of Visjon Biologic NuPro[™], NuSar[™], and WinSar[™] are trademark of Ag NuBio.

NOTIFICATION

91439-1 The applicant has certified that no changes, other than those reported to

the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

03/23/2016

Refer to Accompanying Label Booklet for Complete Use Direction

Active Ingredient:

Chitosan	0.25%
Other Ingredients	99.75%
TOTAL	100.00%

Product contains 0.021lb (0.01kg) of chitosan/gallon

KEEP OUT OF THE REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR PRECAUTIONARY STATEMENTS

EPA Registration No. 91439-1

EPA Establishment No.

Manufactured By: KLLL, LLC 405 Mason Court, Suite 117 Fort Collins, CO 80524

Master label 11-3-15

YEA® Yield Enhancing Agent Agricultural Use

[ABN: YEA![®], YEA![®] for Seeds, YEA![®] for Trees, YEA![®] for Crops, ODC Professional Foliar & Irrigation[™], ECOSEED[™], ODC Home & Garden[™], YEA[®] Seed Coating: Corn, YEA[®] Seed Coating: Soybean, YEA[®] Seed Coating: Wheat, YEA[®] Seed Coating: Sugar beet, YEA[®] Seed Coating: Potato, YEA[®] Seed Coating: Vegetables, NuPro[™] ST, NuSar[™], WinSar[™], EXCEED^{™SAR} Plant Defense Booster]

EXCEED[™] is a trademark of Visjon Biologic NuPro[™], NuSar[™], WinSar[™] are trademarks of Ag NuBio

When used as directed on this label. YEA!® can boost seed germination and vitality, stimulate emergence and sprouting, enhance plant vigor, promote root growth, promote foliar growth, increase crops yields, improve crop vigor and quality, suppress diseases and pathogens, activate plant resistances to environment stress, drought, and diseases pressures, including the suppression of parasitic nematodes.

Systemic Induced Resistance and Innate Immunity Protection Yea!® Protects grasses, grains, cereals, legumes, sugar beets, and vegetables against fungus, mosaic virus, stem wilt, damp-off, early blight, late blight and mold.

For use on corn, canola, soybeans, rice, sugar beets, vegetables, herbs, sunflowers, wheat, grains, cereals, legumes, and flowers.

Active Ingredient:

Chitosan	0.25%
Other Ingredients	99.75%
TOTAL	100.00%

Product contains 0.021lb (0.01kg) of chitosan/gallon

KEEP OUT OF THE REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR PRECAUTIONARY STATEMENTS

MANUFACTURED B	SY:	EPA Registration No. 91439-1 EPA Establishment No.
405 Mason Court, Su Fort Collins, CO 8052		
Net Contents	[] 1 oz [] 2.5 oz [] 4 oz [] 8 oz [] 10 oz [] 12 oz [] 16 oz	 [] 500ml [] 1 liter [] 1 gallon [] 2.5 gallons [] 55 gallons [] 200 gallons [] 250 gallons

FIRST AID			
If in eyes	Hold eye open and rinse slowly and gently with water 15-20		
	minutes.		
	 Remove contact lenses, if present, after the first 5 minutes, 		
	then continue rinsing eye.		
	Call a poison control center or doctor for treatment advice.		
If on skin	Take off contaminated clothing.		
or clothing	Rinse skin immediately with plenty of water for 15-20		
	minutes.		
	• Call a poison control center or doctor for treatment advice.		
If inhaled	Move person to fresh air.		
	• If person is not breathing, call 911 or an ambulance, then give		
	artificial respiration, preferably mouth to mouth if possible.		
	• Call a poison control center or doctor for further treatment		
	advice.		
Have the pro	Have the product container or label with you when calling a poison control center or		
doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency			
medical treatment information.			

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing or equipment wash waters.

[For 5 gallon product: Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless in accordance with the requirements of National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer without previously notifying the sewage treatment plant authority. For guidance, contact your State Water board or regional Office of the EPA.]

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear: Long-sleeved shirt, long pants, waterproof gloves, protective eyewear, and shoes plus socks. Follow manufacturer's instructions for cleaning/maintaining PPE. IF no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

DIRECTIONS FOR USE

It is a violation of federal laws to use this product in a manner inconsistent with its labeling.

To prevent contamination of the dilute solution of YEA![®] by possible pesticide or other chemical residues in the spraying equipment, use dedicated equipment, or be sure that the equipment is thoroughly clean before use.

For Agricultural Use:

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to you State or Tribe, consult the agency responsible for pesticide regulation.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It also contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry intervals (REI). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not allow worker entry into treated areas until sprays have dried.

PPE requirements for early entry to treated areas (that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water) is:

-coveralls

-waterproof gloves,

-protective eyewear, and

-shoes plus socks

GENERAL INSTRUCTIONS

Shake before using. Following specific crop instructions for dilution rates and application usage. Do not apply within three days of harvesting. For best results use pH neutral (pH 6.9 to 7.0) mix water.

Crops	Mixing and Application Instructions
Seed Treatment for True Seed	 Mix 30 ml into 1.5 gallons
Crops	• Application treats: approximately 70 acres.
	 Apply enough products to soak seeds.
	• Apply 80 ml of product per approximately
	50 to 100 lbs. seed/acre.
	• Apply directly to seeds. Do not rinse. Allow
	to dry and/or plant soaked seeds.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. **Pesticide Storage:** Store in original container in a cool, dry place, away from sunlight and out of the reach of children and pets. Do not reuse container. **Pesticide Disposal:** Wastes resulting from use of this product may be disposed of on-site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. (For product less than 5 gallons) [Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.](For product greater than 5 gallons) [Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. An empty container retains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned or destroyed. Completely empty contents into formulation equipment. Then offer for recycling or reconditioning or, dispose of container in a manner approved by state and local authorities.

WARRANTY

KLLL, LLC. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of KLLL, LLC. To the extent consistent with applicable law, KLLL, LLC. shall not be liable for consequential,

special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. To the extent consistent with applicable law, the exclusive remedy of any buyer or user of this product for any and all losses, injuries, or damages resulting from or in any way arising from the use, handling, or application of this product, whether in contract, warranty, tort, negligence, strict liability, or otherwise, shall not exceed the purchase price paid for this product or at KLLL, LLC. election, the replacement of this product. KLLL, LLC. MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

Manufactured By:

KLLL LLC 405 Mason Court, Suite 117 Fort Collins, Co 80524

Batch code:

YEA® Yield Enhancing Agent

Ornamental, Field, and Nursery Use

[ABN: ODC Professional Foliar & Irrigation[™], NuPro[™] ST, NuSar[™], WinSar[™]]

NuPro[™], NuSar[™], WinSar[™] are trademarks of Ag NuBio

When used as directed on this label, ODC Professional Foliar & Irrigation[™] can boost seed germination and vitality, stimulate emergence and sprouting, enhanced plant vigor, promote root growth, promote foliar growth, increase crops yields, improve crop vigor and quality suppress diseases and pathogens, activate plant resistance to environment stress, drought, and disease pressures, including the suppression of parasitic nematodes.

Systemic Induced Resistance and Innate Immunity Protection ODC Professional Foliar & Irrigation™ Protects pine trees against Pine Beetles, Mountain Pine Beetle and Bark Beetles.

ODC Professional Foliar & Irrigation[™] protects field crops, ornamentals, trees, citrus, grasses, grains, legumes, fruits and vegetables against blue stain fungus, mosaic virus, stem wilt, damp-off, early blight, late blight and mold.

Protects ornamentals, fields, trees, grasses, grains, legumes, fruits, citrus, turf and sod, and vegetables.

For use on cotton, tobacco, banana, tropical plants, grasses, pine and deciduous trees, grains, legumes, fruits, vegetables, sugar beet, shrubs, ground covers, bedding plants, house plants, turf and sod and flowers.

Active Ingredient:

Chitosan	0.25%
Other Ingredients	99.75%
TOTAL	100.00%

Product contains 0.021lb (0.01kg) of chitosan/gallon

KEEP OUT OF THE REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR PRECAUTIONARY STATEMENTS

MANUFACTURED E	BY:	EPA Registration No. 91439-1
KLLL LLC		EPA Establishment No.
405 Mason Court, Su	uite 117	
Fort Collins, CO 805	24	
Net Contents	[] 1 oz	[] 500ml
	[] 2.5 oz	[] 1 liter
	[] 4 oz	[] 1 gallon
	[] 8 oz	[] 2.5 gallons
	[] 10 oz	[] 5 gallons
	[] 12 oz	[] 55 gallons
	[] 16 oz	[] 200 gallons
		[] 250 gallons

FIRST AID		
If in eyes	• Hold eye open and rinse slowly and gently with water 15-20	
	minutes.	
	 Remove contact lenses, if present, after the first 5 minutes, 	
	then continue rinsing eye.	
	• Call a poison control center or doctor for treatment advice.	
lf on skin	Take off contaminated clothing.	
or clothing	 Rinse skin immediately with plenty of water for 15-20 	
	minutes.	
	• Call a poison control center or doctor for treatment advice.	
If inhaled	Move person to fresh air.	
• If person is not breathing, call 911 or an ambulance, then give		
artificial respiration, preferably mouth to mouth if possible.		
	Call a poison control center or doctor for further treatment	
	advice.	
Have the product container or label with you when calling a poison control center or		
doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency		

medical treatment information.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing or equipment wash waters.

[For 5 gallon product: Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless in accordance with the requirements of National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer without previously notifying the sewage treatment plant authority. For guidance, contact your State Water board or regional Office of the EPA.]

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear: Long-sleeved shirt, long pants, waterproof gloves, protective eyewear, and shoes plus socks. Follow manufacturer's instructions for cleaning/maintaining PPE. IF no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

DIRECTIONS FOR USE

It is a violation of federal laws to use this product in a manner inconsistent with its labeling.

To prevent contamination of the dilute solution of ODC Profrossional Foliar & Irrigation[™] by possible pesticide or other chemical residues in the spraying equipment, use dedicated equipment, or be sure that the equipment is thoroughly clean before use.

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on famrs, forests, nurseries or greenhouses. Keep people and pets off treated areas until spray solution has dried to prevent transfer of this product onto desirable vegetation.

GENERAL INSTRUCTIONS

Shake before using. For best results use pH neutral (pH 6.9 to 7.0) mix water. Follow specific crop instructions for dilution rates and application usage. Do not apply within three days of harvesting.

Crops	Mixing and Application Instructions
Seeds	 Mix 1ml into 5 gallons or more Apply enough product to wet the soil covering seeds. Apply by spray, furrow and/or irrigation Mix rate: 500ml to 1500ml into 10 to 50 gallons or more per acre
Minituber, seed potato, potato	 Mix rate: 500ml into 10 to 50 gallons or more Pre-dip tubers prior to planting Apply enough product to wet tuber Plant while tuber is wet or dry
Field crops including corn, soybean, wheat, alfalfa, small grains, grass, sugar beet, cotton, tobacco, and legume	 Mix rate: 500 ml into 50 to 500 gallons or more per acre Apply before and after emergence; apply every 30 days as needed Divide product into thirds to apply enough product at planting, after emergence, and mid-season Apply by foliar spray, in furrow and/or irrigation
Vegetables and Herbs	 Mix rate: 500 ml into 50 to 500 gallons or more per acre Apply before and after emergence; appy every 30 days as needed Apply by foliar spray, in furrow and/or irrigation Divide product into thirds apply at planting, after emergence, and mid-deason

	• Application rate: 150 ml or more per acre
Nursery Crops- Trees &	Mix rate 500 ml to 1500 ml into 50 to 500 gallons or
Shrubs	more
Sin ubs	Application rate: 500 ml to ml per acre
	• Apply every 30 to 45 days as needed
	 Apply by foliar spray and/or irrigation
Fruit Trees and Citrus	• Mix rate: 500 ml to 1500 ml into 50 to 500 gallons or
	more
	 Application rate: 500 ml to 1500 ml per acre
	 Apply every 30 days as needed
	Apply by foliar spray, in furrow and/or irrgation
Turf and Sod	Mix rate: 500ml into 1500 ml into 500 gallons or more
	 Application rate: 500 ml to 1500 ml per acre
	 Apply area apply every 30 to 45 days as needed
	Apply by irrigation or surface spray
Greenhouse & Horticultural	• Mix rate: 1 ml to 100 ml product/ 5 gallon or more
Use-Ornamental Crops	• Apply area: 500 to 1000 sq ft; apply every two weeks
	as needed
	Apply to soil and/or spray plants
D-II-t	May be applied by means or irrigation
Pellet	 Mix rate 1 ml to 30 ml product/ gallon or more Apply enough product to wet the moisture absorbing
	materials
	 Allow to dry or wet and spread evenly to soil or
	furrow
	 Apply every two weeks as needed
Transplanting	Mix 1 ml into 5 gallon or more
8	• Apply enough product to wet the soil covering
	transplant
	 Apply every two weeks as needed
Compost	• Mix rate: 500 ml to 1500 ml into gallon or more
_	 Apply area: 1 acre; apply every two weeks as needed
	May be applied by means of irrigation
Field Applications	• Mix rate: 500 ml to 1500 ml into 50 to 500 gallons or
	more
	Apply at planting time and after emergence; apply
	every 30 days as needed
	Application rate: 500 ml to 1500 ml per acre
L	 Apply by foliar spray, in furrow or irrigation

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. **Pesticide Storage:** Store in original container in a cool, dry place, away from sunlight and out of the reach of children and pets. Do not reuse container. **Pesticide Disposal:** Wastes resulting from use of this product may be disposed of on-site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. (For product less than 5 gallons) [Triple rinse as follows: Empty the

remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¹/₄ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.] (For product greater than 5 gallons) [Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. An empty container retains vapor and product residue. Observe all labeled safeguards until container is cleaned, reconditioned or destroyed. Completely empty contents into formulation equipment. Then offer for recycling or reconditioning or, dispose of container in a manner approved by state and local authorities.

WARRANTY

KLLL, LLC. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of KLLL, LLC. To the extent consistent with applicable law, KLLL, LLC. shall not be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. To the extent consistent with applicable law, the exclusive remedy of any buyer or user of this product for any and all losses, injuries, or damages resulting from or in any way arising from the use, handling, or application of this product, whether in contract, warranty, tort, negligence, strict liability, or otherwise, shall not exceed the purchase price paid for this product or at KLLL, LLC. election, the replacement of this product. KLLL, LLC. MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

Manufactured By:

KLLL LLC 405 Mason Court, Suite 117 Fort Collins, Co 80524 Batch code:

YEA[®] Yield Enhancing Agent

Home & Garden Use

[ABN: ODC Home & Garden[™], NuPro[™] ST, NuSar[™], WinSar[™]]

NuPro[™], NuSar[™], WinSar[™] are trademarks of Ag NuBio

When used as directed on this label, ODC Home & Garden[™] can boost seed germination and vitality, stimulate emergence and sprouting, enhanced plant vigor, promote root growth, promote foliar growth, increase crops yields, improve crop vigor and quality suppress diseases and pathogens, activate plant resistance to environment stress, drought, and disease pressures, including the suppression of parasitic nematodes.

Systemic Induced Resistance and Innate Immunity Protection ODC Professional Home & Garden[™] Protects pine trees against Pine Beetles, Mountain Pine Beetle and Bark Beetles.

ODC Professional Home & Garden[™] protects field crops, ornamentals, trees, citrus, grasses, grains, legumes, fruits and vegetables against blue stain fungus, mosaic virus, stem wilt, damp-off, early blight, late blight and mold.

Protects ornamentals, fields, trees, grasses, grains, legumes, fruits, citrus, turf and sod, and vegetables.

For use on tropical plants, grasses, pine and deciduous trees, shrubs, ground covers, bedding plants, house plants, herbs, vegetables, fruits, citrus, turf and sod and flowers

Active Ingredient:

Chitosan	0.25%
Other Ingredients	99.75%
TOTAL	100.00%

Product contains 0.021lb (0.01kg) of chitosan/gallon

KEEP OUT OF THE REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR PRECAUTIONARY STATEMENTS

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KLLL LLC		EPA Establishment No.
405 Mason Court, S	uite 117	
Fort Collins, CO 805	524	
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FIRST AID			
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	 Remove contact lenses, if present, after the first 5 minutes, 		
	then continue rinsing eye.		
	• Call a poison control center or doctor for treatment advice.		
If on skin	Take off contaminated clothing.		
or clothing	 Rinse skin immediately with plenty of water for 15-20 		
	minutes.		
	• Call a poison control center or doctor for treatment advice.		
If inhaled	Move person to fresh air.		
	• If person is not breathing, call 911 or an ambulance, then give		
	artificial respiration, preferably mouth to mouth if possible.		
	• Call a poison control center or doctor for further treatment		
	advice.		
Have the product container or label with you when calling a poison control center or			
doctor, or goi	doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency		

doctor, or going for treatment. You may also contact 1-800-222-1222 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. Wash thoroughly with soap and water after handling.

ENIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treated area. Rinsing application equipment over treated area will help avoid run off to water bodies or drainage systems.

Directions for Use

It is a violation of federal laws to use this product in a manner inconsistent with its labeling.

To prevent contamination of the dilute solution of ODC Home & Garden[™] by possible pesticide or other chemical residues in the spraying equipment, use dedicated equipment, use dedicated equipment, or be sure that the equipment is thoroughly clean before use.

GENERAL INSTRUCTIONS

Shake before using. For best results use pH neutral (pH 6.9 to 7.0) mix water. Follow specific crop instructions for dilution rates and application usage. Do not apply within three days of harvest.

Crops	Mixing and Application Instructions
Seeds	 Mix 1 ml to 5ml into 5 gallons
	 Apply enough product to wet the soil covering seeds
	Apply every week as needed
Home & Garden- Bedding Plants, Vegetables, Flowers and Ornamentals:	 Mix rate: 1ml to 5 ml product into 5 gallons or more Apply area 1000sq ft or more apply every
	two weeks as needed
	 Apply to soil and/or spray plants, apply additional water to soil as needed
	 Maybe applied by means of irrigation or sprayer
	 Maybe applied by means of sprayer
Compost	Mix rate: 1 ml to 5 ml product into 5 gallon or more
	 Apply area: 10 to 100 sq ft; apply every two weeks as needed
	 Maybe applied by means of irrigation or sprayer
	Apply every two weeks as needed
Turf and Sod	 Mix rate: 1 ml to 5 ml product in to 5 gallon or more
	 Apply area 1000 sq ft or more; apply every 10 days as needed
	 Water area and spray surface area
	 Maybe applied by means of irrigation or sprayer
	Apply every 10 days as needed
Trees, shrubs	• Mix rate: 1ml to 5 ml product into 5 to 10 gallon, apply every 30 to 45 days as needed to soil under the drip line
	 Maybe applied by means of sprayer, apply additional water to soil as needed
	 Apply every 30 to 45 days as needed to soil under the drip line

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. **Pesticide Storage:** Store in original container in a cool, dry place, away from sunlight and out of the reach of children and pets. Do not reuse container. **Pesticide Disposal and Container Handling:** Nonrefillable container. **If empty:** Do not reuse or refill this container. Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY

KLLL, LLC. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of KLLL, LLC. To the extent consistent with applicable law, KLLL, LLC. shall not be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. To the extent consistent with applicable law, the exclusive remedy of any buyer or user of this product for any and all losses, injuries, or damages resulting from or in any way arising from the use, handling, or application of this product, whether in contract, warranty, tort, negligence, strict liability, or otherwise, shall not exceed the purchase price paid for this product or at KLLL, LLC. election, the replacement of this product. KLLL, LLC. MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

Manufactured By:

KLLL LLC 405 Mason Court, Suite 117 Fort Collins, Co 80524 Batch code:

Optional Marketing Claims:

- Elicitor
- Elicitation of plant enzymes for plant vitality
- For Use Throughout the Growing Season
- Easy to Use
- Increases Yields
- Boost Your Production
- Enhance blooms and yields
- Promote Healthier Plants
- Healthier plants resist disease and pathogen attacks
- Improve plant vigor
- Fortifies plant defense mechanisms
- Elicit better crop performance
- Larger Flowers
- Robust Plant Growth Leads to Early Harvest
- Robust Plant Growth Leads to (Increased Yields)(Larger Fruit)(Larger Vegetables)
- Higher Pack-out equals more return per acre
- More large fruit
- Delays senescence
- Reduce bruising and blemishes
- Longer shelf life for crops
- Reduces ethylene production
- Elevate sugar content
- Overcomes environmental stress
- Healthier plants develop deeper roots and resist drought
- Elicit immune-like defense responses in the plant
- Healthier plants defend themselves better against nibblers
- Increases germination rates and seed vitality
- Improve sprouting
- Stronger emergence
- Increases bio-mass
- Better Stand Quality
- Induced Systemic Resistance against pathogens and disease
- Elevate innate immunity defense mechanisms in plants
- Elevate defense mechanisms in plants
- Activate chemical engines within plants
- Boost Plant Health
- Amendment for better crop performance
- Healthier Stand
- Proprietary Elicitor
- Crop and Yield Promoter
- Broad spectrum Biopesticide
- Allows plants to defend for themselves against pathogen, disease and pests

- Fast results
- Fast acting formula
- Guaranteed not harmful to crops
- Chitosan is one of the most common compounds in nature
- Boosts the ability of plants to defend against fungal infections
- [YEA!] provides protection against downy mildew, powdery mildew, early blight, late blight, gray mold, leaf spot, anthracnose, Stem wilt, damp-off, stem cankering, and seed pieced decay
- [YEA!] able to bolster plant resistance against fungal diseases.
- Spray to plants throughout the growing season
- Mix and water plants throughout the growing season
- Indoor and outdoor use!
- [YEA!] Provides long lasting protection and innate immunity
- [YEA!] Provides long lasting systemic protection against disease, pathogens and pests
- More vigorous plants
- Results in healthier, more vigorous plants and increased yield
- [YEA!] Enhancement of soil microflora and beneficial microbes
- [YEA!] Shortens the time required for expression of mature plant resistance
- Fast results; mature plant resistance
- Stimulates growth
- Triggers the defensive mechanisms in plants for better production
- Use for bloom and fruit setting stimulation
- Protecting coating for fruits and vegetables
- Enhanced frost protection
- [YEA!]SIR in sunflower which increases antioxidant activity and vitamin C levels in plants
- Extends the shelf life of treated fruit and vegetables
- Increased resin-based defense capability
- Increased Harvest yields
- Help Trees protect against pine beetles and blue stain mold
- Love your trees- stop pine beetles
- ODC Induced systemic resistance increases oleoresin flow and resinous lesion formulation
- Pre-arm trees while they have a fighting chance
- Proven effective to boost plant resistance
- Proven effective to elicit defense responses in pine trees
- Proven effective to elicit defense responses in pine trees against pine beetles and blue stain fungus
- Increases pine resin pitch-out to stop pine beetles
- Protects plants from harmful nematodes
- Protects plants and beneficial nematodes
- ODC stop the pine beetle
- Activates Innate Immunity

- ODC increases pine resin pitch-out when applied to the soil and/or needles, induces blue stain mold control for Integrated Pest Management (IPM) programs
- [YEA!] has been shown effective to activate immune-like systems in plants against environmental stress, pests, disease and drought
- There have been over 20 years of ODC defense response tests on many plants including trees, shrubs, grasses and flowers.
- Cost effective colloidal chitosan solution made from shellfish
- ODC Tree Protection Solution
- Inexpensive alternative to costly pesticides
- [YEA!] SIR & Innate Immunity Image



Efficacy Summary by Crop

Chitosan is a β -1,4-linked of glucosamine (2-amino-2-deoxy- β -D-glucose) and lesser amount of N-acetylglucosamine. It is formed by the deacetylation of chitin (poly-Nacetylglucosamine), an abundant byproduct of shellfish. Chitosan is biodegradable. The active ingredients, chitin/chitosan, are found in the shells of crustaceans, such as lobsters, crabs, and shrimp and many other organisms, including insects and fungi. It is one of the most abundant biodegradable materials in the world. The active ingredient of chitosan 0.25%, EPA Reg. No. 91439-1, has been tested in a wide array of crops.

Horticultural applications of chitosan increases blooms and extend the life of cut flowers and Christmas trees. The active agent, chitosan, has been tested on wide vary of conifers including loblolly pine, lodgepole pine, fir, spruce, Scotch pine, Austrian pine and ponderosa pine (Knutson 2010) to induce a systemic response against pine beetles and innate immunity against blue stain mold. Forest researchers using EPA Reg. No. 91439-1 to control pathogens in pine trees. The presence of the chitosan induced a systemic response that elicits 40% increase in pine resin pitch which traps the pine beetle and prevents infecting the pine trees. At this elevated level the elicitation of the pine resin pitch-out would result in a 37% reduction in pine beetle eggs. EPA Reg. No 91439-1 was applied at rate of 1 ml into 5 to 10 gallons of water as a foliar spry (P=0.10%) and soil treatment (P=0.01%) under the drip ring of the trees. Other forestry researchers have identified the active agent to induce mono-terpenes and di-terpenes levels responsible for increased pine resin pitchout. They have identified the gene expression of chitosan responsible for disease resistance in Slash and a reduction of blue stain mold in southern pines.

In agriculture, chitosan is used primarily as a seed treatment and plant growth enhancer, biopesticide substance that boosts the innate ability of plants to defend themselves against disease, fungal infections, pathogens, and pests. Degraded molecules of chitin/chitosan exist in soil and water. Chitosan increases photosynthesis, promotes and enhances plant growth, simulates nutrient uptake, increases germination and sprouting, and boots plant vigor.

Researchers have identified systemic induced resistance (SIR) and innate immunity as shown in the following list:

Crop Name	Name of disease, pathogen, pest	
Apple	Penicillium expansum	
Apple	Botrytis cinerea and Penicillium expansum	
Barley	F. culmorum	
Carrot	Sclerotinia sclerotiorum	
Celery	Fusarium oxysporum	
Citrus	Penicillium digitatum	
Conifers	Ophiostoma minus	
Grand fir	Bark Beetle	
Grapes	Gray Mold	
Grasses	Gray Mold	
Loblolly Pine	Ophiostoma clavigerum	
Lodgepole Pine	Ophiostoma minus	
Lodgepole Pine	Ceratocystis clavigera	
Norway spruce	Ceratocystis polonica (the bark beetle-associated blue stain fungus	
Oranges Lemons	Botrytis cinerea and Penicillium expansum	
Peach	Botrytis cinerea	
Peanuts	Penicillum	
Peas	Nectria haematocca	
Peas	Fusariu solani	
	Dendroctonus ponderosae (Mountain pine beetle (MPB)) associated	
Pine	Blue stain fungus	
Pinus Nigra	Sphaeropsis sapinea and Diplodia scrobiculata	
Potato	Penicillum	
Potato	Verticillium	
Potato	Fusarium, solani	
Potato	Rhizoctonia	
Potato	Erwinia	
Potato	Nematode	
Potato	Late Blight	
Slash Pine	Fusarium subglutinans f. sp. Pini	
Soybeans	Cyst Nematode	
Soybeans	White Mold	
Strawberry	Phytophthora cactorum	
Tomato	Cucumber mosaic virus	
Tomato	Fusarium oxysporum f. sp. Radices-lycopersisc	
Tomato	Cladosporium fulvum	
Tomato	Nematode	
Western Pines	Ophiostoma minus	
Wheat	F. culmorum	