

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

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

July 26, 2018

Walter G. Talarek Authorized Agent Conklin Company, Inc. c/o Walter G. Talarek PC 5153 Allison Marshall Drive Warrenton, VA 20187-8980

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Acceptable

Revisions to the Direction for Use Including Addition of Lawns.

Product Name: Intensify

EPA Registration Number: 11600-8 Application Date: 04/20/2018 OPP Decision Number: 540558

Dear Mr. Talarek:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

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 FIFRA and is subject to review by the U.S. Environmental Protection Agency (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

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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.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Alex Horansky by phone at (703) 347-0128 or via email at horansky.alex@epa.gov.

Sincerely,

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

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Enclosure

ACCEPTED 07/26/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 11600-8

Draft – April 19, 2018

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PLANT GROWTH REGULATOR WATER SOLUBLE GRANULE

\Cti\\\\	Ingradiante
ALLIVE	Ingredients:

Gibberellic acid 0.	70%
Indole-3-butyric acid	64%
Other Ingredients	66%
Total	.00%

Contains a total of 0.0070 lb. of gibberellic acid and 0.0064 lb. of indole-3-butyric acid in 1 lb. of the product.

CAUTION

 • Hold eye open and rinse slowly and gently for 15-20 minutes. • Remove contact lenses, if present, after the first 5 minu continue rinsing eye. 	
Call a poison control center or doctor for treatment advice.	tes; then

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment. For emergency information concerning this product, call the Poison Control Center at 1-800-222-1222.

[See additional Precautionary Statements and Directions for Use on enclosed Application Booklet] {This statement only will be used when this information is removed to a booklet}

EPA Reg. No. 11600-8 EPA Est. No. 11600-MN-1

Read entire label before using

Manufactured by: Conklin Company, Inc.

AgroVantage Division 551 Valley Park Drive Shakopee, MN 55379

Net Contents: 12.8 oz.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Caution. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

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PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pant.
- Shoes plus socks

Follow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions are given for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- Remove PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handing this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For terrestrial uses: 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 or disposing of equipment washwater or rinsate.

DIRECTIONS FOR USE

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

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 your State or Tribe, consult the State or Tribe agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 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 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 protection equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours unless wearing appropriate PPE.

EXCEPTION: If the product is soil incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required 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 over long-sleeved shirt and long pants,
- Waterproof gloves, and
- Shoes plus socks

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PRODUCT INFORMATION

INTENSIFY® contains a proprietary blend of plant growth regulators designed to enhance germination, promote root growth and encourage plant development.

Bigger plants with larger leaves
Healthier plants and increased yields
Enabling greater photosynthesis
Increased flowering
Enhanced grain development
Triggers transitions from vegetative growth to the flowering stage
Overcome cool weather challenges

CHEMIGATION

Apply this product only through the following types of irrigation systems as listed in the sections below. Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place.

A person knowledgeable of the chemigation system and responsible for its operation, or under supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Agitate the pesticide supply tank throughout the application of INTENSIFY. INTENSIFY should be applied at the end of the irrigation period in a sufficient amount of water to allow proper coverage of plant or crop but minimize run off.

BIG GUN, CENTER PIVOT, END TOW, MOTORIZED LATERAL MOVE, SIDE (WHEEL) ROLL, AND TRAVELER IRRIGATION EQUIPMENT

Injection system and equipment should be run at pressures recommended by the injection equipment manufacturer. The injection equipment tank should be filled with water and the system operated for one complete cycle for recommended equipment (one full circle for center pivot system) while measuring acreage covered, time to complete the cycle, and volume of water injected. Add the recommended amount of this product based on the acreage to be covered by the same amount of water used during calibration, being sure to inject this product into the system continuously for one complete cycle. Upon completion of the treatment, continue to run irrigation water until all the remaining pesticide has been cleared through the lines. Be sure to maintain constant agitation in the solution tank before and during the application to assure an even application.

HAND MOVE AND SOLID SET IRRIGATION EQUIPMENT

Injection system and equipment should be run at pressures recommended by the injection equipment manufacturer. The acreage to be covered by the sprinkler should be determined then the injection equipment tank should be filled with water and the flow adjusted such that the contents are used over a thirty to forty-five minute period. Add the recommended amount of this product based on the acreage to be covered by the same amount of water and time used during calibration. Be sure to maintain constant agitation in the solution tank before and during the application to assure an even application. Inject this product at the start or end of the irrigation cycle or if treating with a separate application. Upon completion of the treatment, continue to run irrigation water until all the remaining pesticide has been cleared through the lines.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

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Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, back flow preventer (RPZ) or the functional equivalent in the water supply line upstream form the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the flow outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection.

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

Do not apply when wind speed favors drift beyond the area intended for treatment.

SPRINKLER CHEMIGATION

- 1) The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow.
- 2) The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3) The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5) The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6) Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7) Do not apply when wind speed favors drift beyond the area intended for treatment.

FLOOR (BASIN), FURROW AND BORDER CHEMIGATION

- 1)Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential for water source contamination from back flow if water flow stops.
- 2)Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:
 - a. The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow.
 - b. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
 - c. The pesticide injection pipeline must also contain a functional, normally closed, solenoid- operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

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- d. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- e. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- f. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

DRIP (TRICKLE) CHEMIGATION

- 1)The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow.
- 2)The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3)The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4)The system must contain functional inter-locking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5)The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 6)Systems must use a metering pump such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

MIXING INSTRUCTIONS

INTENSIFY readily dissolves in water or fertilizer to form a solution to be applied through conventional liquid application and sprinkler irrigation systems. To achieve thorough spray coverage, dilute with a sufficient volume of water, however avoid excessive runoff. Apply within 12 hours of spray solution preparation maintaining agitation during application. This product may be applied as a tank mix with starter fertilizers, foliar fertilizers, fungicides, herbicides and insecticides.

APPLICATION INFORMATION

Apply INTENSIFY by ground or air. If applied by air, use 3 to 5 gallons of water per acre. If applied by ground on vegetable or field crops, use 5 to 25 gallons of water per acre. For tree crops, apply 50 to 200 gallons of water per acre. For turfgrass, apply INTENSIFY by ground using 0.5 to 2.5 gallons of water per 1,000 square feet.

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SPRAY PROGRAM FOR VEGETABLE CROPS

SPRAY PROGRAM FOR VEGETABLE CROPS					
	No. of Applications	In Seed Furrow App Rate (oz.)	Foliar Spray App. Rate (oz.)		
Crop				Application Timing	
Beans and Peas	1-3		0.2	1st Application – When first trifoliate is unfolded 2nd Application – 2 weeks after the first application 3rd Application – At first bloom	
Asparagus, Broccoli, Cabbage, Celery, Lettuce, Mint and Spinach	1-3		0.2	1st Application – When the fifth leaf begins to unfold 2nd application – 2 weeks after the first application 3rd application – 2 weeks after second application For maximum benefit, apply continuous applications of 0.05 to 0.1 oz. per acre at 7-10 day intervals after the first applications throughout the production season.	
Cantaloupe, Cucumbers, Muskmelon, Watermelon, Honeydew, Okra, and Squash	1-3		0.2	1st Application – When the third leaf begins to unfold 2nd application – 2 weeks after the first application 3rd application – 2 weeks after second application For maximum benefit, apply continuous applications of 0.1 oz. per acre at 7-10 day intervals after the first applications throughout the growing season.	
Eggplant, Pepper, and Tomato	1-3		0.2	1st Application – When the plants have 3 true leaves 2nd application – 2 weeks after the first application 3rd application – 2 weeks after second application For maximum benefit, apply continuous applications of 0.05 oz. per acre at 7-10 day intervals after the first applications throughout the growing season.	
Sweet Corn and Popcorn	1-3	0.2 - 0.4	0.2	1st Application – at planting: in-furrow, 2X2 or 3 inches below the seed. AND/OR 2nd Application – foliar at V4 – V6 leaf stage. AND/OR 3rd Application – foliar at V8 – V10 leaf stage	
White or Red Potatoes	1-3	0.2	0.2	1st Application – in-furrow or band before or after planting For foliar applications, apply according to one of the following schedules: To increase tuber size, number and promote better rooting. 2nd Application – foliar at tuber initiation 3rd Application – foliar 2-3 weeks after the 1st application. The last application should be during tuber bulking. OR 2nd Application – foliar at tuber initiation 3rd Application – foliar at tuber initiation 3rd Application – foliar at the onset of tuber bulking	
Carrots, Parsley, Radishes, and Turnips	1-3		0.2	1st Application – foliar when plants have 3 true leaves 2nd Application – foliar 2 weeks after the first application 3rd Application – foliar 2 weeks after second application	
Sweet Potatoes and Yams	1-3		0.01 - 0.03	1st Application – foliar in a band just wide enough to cover all the plants seven to fourteen days after transplanting 2nd Application – foliar in a band (as above) twenty-eight days after transplanting 3rd Application – foliar on weekly basis with a foliar fertilizer (such as 9-18-9) at the rate of 1 quart per acre. Continue this program on a weekly basis until the potatoes have desirable harvest size.	

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FOLIAR SPRAY PROGRAM FOR FRUIT CROPS

	No. of Applications	In Seed Furrow App. Rate (oz.)	Foliar App.			
Crop				Application Timing		
Bananas	1-2		0.2 - 0.4	1st Application – foliar shortly before or at first bloom 2nd Application – foliar two to three weeks after the first application		
Citrus (Grapefruit, Lemon, Lime, and Oranges)	1-2		0.2 - 0.4	1st Application – foliar at first bloom 2nd Application – foliar two to three weeks later If there is an extended bloom period, make additional applications at 0.4 to 0.8 ounces per acre.		
Grapes	1-2		0.2	1st Application – foliar shortly prior to or at first bloom 2nd Application – foliar two weeks after the first application		
Guava and Papaya	1-2		0.2 - 0.4	1st Application – foliar shortly prior to or at first bloom 2nd Application – foliar 0.2 to 0.4 oz. two weeks after the first application		
Pome (Apple, Mayhaw)	1-5		0.4	Foliar – apply 0.4 oz. per acre starting at pink bud stage and repeat every 7 – 10 days. Do not make more than 5 applications.		
Stone (Peach, Cherry, Apricot, Nectarine)	1-5		0.4	Foliar – apply 0.4 oz. per acre starting at pink bud stage and repeat every 7 – 10 days. Do not make more than 5 applications.		
Strawberries	1-2		0.2	1st Application – foliar shortly prior to or at first bloom 2nd Application – foliar 2 weeks after the first application		

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SPRAY PROGRAM FOR FIELD CROPS

		T	I _	T	
Crop	No. of Applications	In Seed Furrow App. Rate (oz.)	Foliar Spray App. Rate (oz.)	Application Timing	
Alfalfa Established	2-6		0.2	Apply upon dormancy break and at is sufficient	fter each cutting when re-growth
Alfalfa: Newly Seeded	1		0.2	Apply when seedling alfalfa is in 3rd	d to 4th trifoliate
Canola	1-3		0.2	1st application between rosette sta 2nd application at 20 percent blood 3rd application at early pod fill.	•
Cotton: Non- Transgenic Varieties	1-3	0.2	0.2	Schedule A: 1st application – in-furrow, 2X2 or 3 inches below furrow with a strip till machine at planting 2nd application – foliar at pinhead square 3rd application – foliar at early bloom	Schedule B: 1st application – foliar at the 3- 7 leaf stage 2nd application – foliar at pinhead square 3rd application – foliar at early bloom
Cotton: Transgenic Varieties that have insect- /herb- icide- resistance built in	1-3	0.2	0.2	1st application — in-furrow, 2X2 or strip till machine at planting 2nd application — foliar at pinhead 3rd application — foliar at first bloogrowth control, repeat the above at Higher rate and/or late season appunder high stress conditions where needed. During the bloom and posapplications or higher rates can be total of 3.25 ounces per acre per se	square m. If needed for vegetative application at mid-bloom lications may be warranted e square and/or boll retention is st-bloom period, additional applied but do not exceed a
Field Corn	1-3	0.2 - 0.4	0.4 - 0.6	1st application – at planting in-furn seed with a strip till machine at pla 2nd application – foliar at V3-V10 l 3rd application – foliar between ini	nting. AND/OR eaf stage AND/OR
Flax	1-2		0.2	1st application – foliar when plant 2nd application – foliar two to thre	
Grain Sorghum	1-3	0.2 - 0.4	0.2	1st application — at planting, in-furr seed with a strip till machine at pla 2nd application — foliar at the 3-5 kg 3rd application — foliar after the 8tl	row, 2x2 or 3 inches below the inting eaf stage
Peanuts	1-4		0.2 - 0.3	1st application – foliar 0.2 oz. at the 2nd application – foliar 0.2 oz. at ea 3rd application – foliar 0.2 oz. at in foliar 0.3 oz. during early pod fill	arly flowering

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SPRAY PROGRAM FOR FIELD CROPS, continued

Crop	No. of Applications	In Seed Furrow App. Rate (oz.)	Foliar Spray App. Rate (oz.)	Application Timing	
				Apply according to one of	the following schedules:
Soybeans	1-2	0.2-	0.2	Schedule A: 1st application – at planting, infurrow, 2x2 or 3 inches below the seed with a strip till machine at planting 2nd application – foliar at V3-V5 leaf stage	Schedule B: 1st application – foliar at V3-V5 leaf stage 2nd application – foliar between R1 and R3 Schedule C: 1st application – foliar between
				R1 and R3	
Sugar Beets	1-3	0.2- 0.4	0.2	1st application – at planting either 2nd application – foliar between 2 3rd application – foliar 2-3 weeks a	nd and 10th true leaf stage
				Apply according to one of	the following schedules:
Sugarcane	1-2	0.2-	0.1-	1st application – at planting in furrow	1st application – foliar at 2-3 leaf stage 2nd application – foliar one month after emergence
				1st application- foliar when plant	is 4 inches
Sunflower	1-2		0.1-	2nd application- foliar 2-3 weeks a is 8 inches tall	after first application until plant
				Apply according to one of	the following schedules:
Wheat, Barley, Oats and Rye	1-2	0.2- 0.4	0.2	Schedule A: At Planting – in-furrow	Schedule B: (If not applied at planting): 1st application - foliar prior to jointing 2nd application - at flag leaf stage

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FOLIAR SPRAY PROGRAM FOR RICE

Apply INTENSIFY at 0.2 ounces per acre as a foliar spray to the plant during either one of the following stages of development.

Apply III	LINSIII		drives per acre as a rollar spray to the plant during either one of the following stages of dev
	No.of Apps.	Foliar App . Rate(oz.)	
Crop			Application Timing
Rice	1	0.2	1st (Primary) Application — foliar (3 to 7 leaf stage) after the rice seedling has 3 fully emerged leaves and the 4th leaf is beginning to emerge but before the seedling has completed development of 7 leaves or 3 tillers. This period for application generally begins about 3-6 weeks after seeding and ends 5-9 weeks after seeding. The duration of this period depends upon the variety and growing conditions. This application may be made in conjunction with corresponding herbicide applications. OR 2nd (Alternate) Application - foliar (two millimeter (mm) Panicle Growth Stage). If the primary application is missed, INTENSIFY can be applied to stimulate cell differentiation in the developing panicle. This application must be made when not more than 10% of the main culms are at the 2-mm panicle growth stage. The 2-mm panicle growth stage occurs immediately after internode elongation or joint movement has begun. INTENSIFY must be applied as soon as internode elongation is detected so the 2-mm panicle growth stage is not missed. It is better to apply slightly early than to apply late. IMPORTANT: Timing of the applications at 2-mm growth stage is critical. Check the entire field for stage of plant development. Large fields may require split applications on upper and lower ends of the field to ensure proper timing throughout the field.

Application Program for Turfgrass and LawnsOn all turfgrass, regardless of use, use no more than 0.02 oz. per 1,000 square feet per month.

	No. of Apps.	App.Rate (oz.)	
Crop			Application Timing
Warm Season Turf (Bermuda, Bermuda hybrids, Zoysia, Centipede, St. Augustine, etc.)	1-5	0.01	Foliar- for lower traffic areas and where INTENSIFY is used as a maintenance program, begin applications early in the growing season. Apply at the rate of 0.01 oz. per 1,000 square feet. Maintenance applications should be made on a two to three-week schedule throughout the growing season. Applications can be made with foliarly-applied urea for added benefits.
Cool Season Turf (Tall fescue, Rye, Bentgrass, Blue- grass, etc.)	1-2	0.02	Foliar apply 0.02 oz. per 1,000 square feet in fall, or when stand is established. Repeat application in late winter when grasses begin to grow actively.
Foliar with Urea			Maximum benefit and color can be achieved when INTENSIFY applications are made with foliarly-applied urea solutions. To prepare urea solution, dissolve 46% urea into spray solution at the rate of 1 lb. per 5,000 square feet to be sprayed and apply with specified rate of INTENSIFY

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Golf Course and Other Application Rates

	No. of Apps	App. Rate (oz.)	
Crop			Application Timing
Tees and Greens	5-10	0.01 - 0.02	Foliar – apply 0.01 to 0.02 oz. per 1,000 square feet on a 2-week schedule throughout the growing season. Begin in early spring after grasses have begun to grow. Sunbelt and transition zones should continue spray program throughout the playing season. Courses north of the transition zone should continue applications through September.
Fairways	5-8	0.01	Foliar – begin applications in early spring as soon as grasses have begun to actively grow. Apply 0.01 oz. per 1,000 square feet and repeat on a monthly schedule as long as grass is growing.
Pre-Tournament Quick Green-Up	1	0.01 - 0.02	Foliar – apply at the rate of 0.01 to 0.02 oz. per 1,000 square feet in conjunction with urea solution 4 to 5 days prior to playing time. Make application with a minimum spray volume of 0.5 gallon of water per 1,000 square feet.
Post-Stress Recovery	1-2	0.01	Foliar – apply 0.01 oz. per 1,000 square feet immediately after stressful event. Repeat application 7 to 14 days after initial application to increase root growth and overcome stress.
Spring Dormancy Break	1	0.01	Foliar – apply 0.01 oz. per 1,000 square feet in spring as soon as new growth (opening) is visible. Raking of thatch prior to making this application is most desirable. Application at this time generates rapid growth and often reduces incidence of "spring die back" on certain species of grass.
Fall Application for Winter Hardiness	2	0.01 - 0.02	Foliar – 2 applications 7 – 10 days apart in late summer or early fall prior to the cessation of normal active growth. Apply 0.01 – 0.02 oz. per 1,000 square feet. Make application with a spray solution of 0.5 gallon of water per 1,000 square feet. Applications at this time will greatly increase root mass and depth of roots. Winter kill problems greatly reduced.
Commercial Turf, Cemeteries, Athletic Fields, Golf Courses, and Other Fine Turf Areas	6-15	0.01 - 0.02	Foliar – apply 0.01 – 0.02 oz. per 1,000 square feet at any time during growing season will produce desirable results. Make applications during the very early growth stages and continue on a regular monthly schedule throughout the growing season. Healthier and more beautiful turf can be realized in high traffic areas such as golf greens and tees by making regular applications every two weeks.
Sod Farms	6-10	0.3 - 1.1	Foliar – apply 0.3 – 0.6 oz. on a monthly basis during the growing season. Two weeks prior to cutting sod, make application of 0.6 to 1.1 oz. per acre
Reestablishing Sod after Cutting	6-10	0.3 - 0.6	Foliar – apply as soon as there is any greening over 30% of the areas. Spray 0.3 – 0.6 oz. per acre. Repeat in two weeks and monthly there throughout the growing season. Make a final application of 0.3 – 0.6 per acre two weeks before dormancy. Start the monthly program again as some green-up has started in the spring. When species started from seed have reached 1 inch in height, the monthly treatment may be started and followed in the same way as non-seeded species.

Text is brackets [] is optional and may or may not appear on label.

Text in parentheses () will appear on label.

Text in braces { } is for information only and will not appear on the label

Program for Ornamental Plants

INTENSIFY can be applied to reduce transplant shock and stimulate root growth. Three application methods are recommended for this program

Crop	No. of Apps.	App.Rate (oz.)	Application Timing	
Dip or Spraying Roots*	1	0.1	Dip or spray roots with a solution of 0.1 oz. of INTENSIFY per gallon of water prior transplanting.	
Spray or Drench Bedding seedlings in Flats or Pots*	1	0.1	Spray or drench seedlings in flats or pots 12-24 hours before transplanting to reduce transplanting shock. Application a solution of 0.1 oz. of INTENSIFY per gallon of water. Media Drench Volume for Individual Pots	
Foliar	1-2	0.2 – 0.6	Foliar – Add INTENSIFY with 100 gallons of water. Apply until foliage is wet. Make one or two applications, 10 – 14 days apart. Some defoliating plants may re-flush lower foliage, after application. Begin the foliar program two (2) weeks after transplanting. A combination of the transplant and foliar spray program is most effective.	

^{*} Recommended for all transplanted crops.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Do not store in direct sunlight.

PESTICIDE DISPOSAL: Wastes resulting from the 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. Completely empty container into application equipment, then offer for recycling if available or dispose of empty container in a sanitary landfill or by incineration.

Batch Code: Part Number: Mfg. Date:

FOR CHEMICAL EMERGENCY:

Spill, leak, fire, exposure or accident, call CHEMTREC 1-800-424-9300.

LIMITED GUARANTEE

Conklin Company, Inc. warrants that this product conforms to the label description. Except as expressly warranted in the preceding sentence: DISCLAIMER OF WARRANTY: THIS LIMITED GUARANTEE IS IN LIEU OF THE IMPLIED WARRANTY OF MARCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES EXPRESS OR IMPLIED, AS OF WHICH ARE DISCLAIMED

INTENSIFY® is a registered trademark of Conklin Company, Inc.

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{The following information is optional and may or may not appear on the product's label}

[APPLICATION BOOKLET]

[Plants will start podding higher from the ground]

[Faster, more uniform emergence]

[Get the most from your seed genetics investment]

[Ideal for cool, wet soil conditions]

[Accelerate crop and grain development]

[Help increase yields and test weight]

[Stimulate cell division and elongation]

[Compatible with most fertilizer and pesticides]

[Promote root growth and development]