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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Jennifer Yentel Product Registration Makhteshim-Agen of North America, Inc. 4515 Falls of Nause Rd,, Suite 300 Raligh, N.C. 27609

MAR 8 2010

 SUBJECT: Application for Pesticide Notification (PRN 98-10 and 2001-1) Request/Notify Transfer of Company Ownership to MANA (Company Reg. No. 66222), New Company Address, Change of Registration Number to 66222-213, Update Warranty Statement, First Aid Statement and Other minor Label Changes EPA Reg. No. 66222-213 Application Dated February 1, 2010

Dear: Registrant,

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 and 2001-1 dated 02/01/09 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and 2001-1 and finds that the action(s) requested fall within the scope of PRN 98-10 and 2001-1. The label submitted with the application has been stamped "Notification" and will be placed in our records.

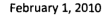
If you have any questions, please call me directly at 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

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		Applicatio	n for Pestici	de - Sectior	n I		
1. Company/Product Number 66222-213	,		1	Product Manager Arrington		3. Proposed	Classification
4. Company/Product (Name) Quali-Pro Dithiopyr 40 \			PM#) Regis	3 tration Support	Branch		Nesincled
5. Name and Address of App Makhteshim Agan of I 4515 Falls of Neuse F Raleigh, NC 27609	North America, Ir Rd., Suite 300	-	(b)(i), n to:		. In accordance milar or identica		
Check if this	is a new address		Produ	ct Name			
Notification - Explain Explanation: Use addition Notification of label updates p 152.46, and no other change: U.S.C. Sec. 1001 to willfully n 40 CFR 152.46, this product will 1. Material This Product Will Child-Resistant Packaging Yes No Certification must be submitted 3. Location of Net Contents I	onse to Agency letter below. al page(s) if necessar per PRNs 98-10 and 20 s have been made to th nake false statements t may be in violation of F Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information ontainer	y. (For section 01-1: This notif le labeling or the o EPA. I further IFRA and I may	ication is consistent e confidential stater understand that if t be subject to enfor Section - I Water Soluble P Yes No If "Yes" Peckage wgt ail Container	Other - Explain Content of formula of this notification is r cement action and Content action and Content action and Content action Container Container	below. Is of PR Notice 98- this product. I under tot consistent with I penalties under s 2. Type of Co	MAR 8 -	2010 gulations at 40 CFR a violation of 18 Notice 98-10 and
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4. Typed Name Jennifer Yentel	v	E	5. Date 02-	01-2010			ι. ι
EPA Form 8570-1 (Rev. 3-94)	Previous editions are	obsolete.		White -	EPA File Copy {o	riginal) Yel	low - Applicant Cop

Makhteshin Agan of North America, Inc.



Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) **US EPA One Potomac Yard** 2777 S. Crystal Drive, Room S-4900 Arlington, VA 22202

Quali-Pro Dithiopyr 40 WSB, EPA Reg. No. 66222-213 Re Notification of several label updates

To Whom It May Concern,

Makhteshim Agan of North America, Inc. (MANA) is notifying the Agency of several label updates for the above referenced product. The changes are summarized below:

- Changes reflecting the transfer of company ownership from FarmSaver.com (EPA Company No. 73220) to MANA (EPA Company No. 66222) as allowed per PRN 98-10:
 - Updated EPA Registration Number from 73220-13 to 66222-213
 - . Updated Company Name under "Manufactured for" on page 1 of label
- Updated Emergency Responder phone number in First Aid Section as allowed per PRN 2001-1§III(I) .
- Updated Warranty Statement as allowed per PRN 98-10 §II(J)
- Removal of Emergency Responder phone number in Storage and Disposal section of label as allowed per PRN 98-10

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

In support of this submission, the following documents are attached:

- Application for Pesticide Registration (EPA Form 8570-1)
- One copy of the Final Printed Labeling
- A copy of EPA's 01-04-2010 approval of the registration transfers from FarmSaver.com (EPA Co. No. 73220) to MANA (EPA Co. No. 66222)

Should you have any questions about this application, please contact me at 919-256-9315 or e-mail at jyentel@manainc.com.

Sincerely,

ifer Yentel

Jennifer Yentel **Regulatory Specialist**

Enclosures



Quali-Pro[®] Dithiopyr 40 WSB

Specialty Herbicide

For control of listed annual grasses and broadleaf weeds in the following sites:

established lawns

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- commercial sod farms
- noncropland and industrial sites
- ornamental turf (including golf course fairways, roughs, tee boxes)
- landscape, field grown and container ornamentals.

In New York State, this product may only be used by commercial applicators at no more than 0.625 pounds per acre per year (10 ounces) or (2) 5-oz.water-soluble pouches per acre per year (0.25 pounds active ingredient).

ACTIVE INGREDIENT:

Dithiopyr: 3,5-pyridinedicarbothioic acid, 2-(difluoromethyl)-4-	
(2-methylpropyl)-6-(trifluoromethyl)-S,S-dimethyl ester	40.0%
OTHER INGREDIENTS:	<u>60.0%</u>
TOTAL:	100.0%

Each 5 ounce water-soluble pouch contains 0.125 lb of active ingredient.

KEEP OUT OF REACH OF CHILDREN CAUTION

Manufactured for: Makhteshim Agan of North America, Inc. 4515 Falls of Neuse Road, Suite 300 Raleigh, NC 27609

EPA Reg. No. 66222-213

NET CONTENTS:

EPA Est. No.

	FIRST AID
If in eyes:	 Hold eye open and rinse slowly and gently with water for 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 or clothing:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If swallowed:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
If inhaled:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
	HOT LINE NUMBER
	et container or label with you when calling a poison control center or doctor, or going fo u may also contact PROSAR 1-877-250-9291 for emergency medical treatmen

NOTIFICATION

MAR 8 - 2010

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes eye irritation. Harmful if absorbed through the skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Avoid breathing dust. Remove contaminated clothing and wash clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

Applicators and other handlers (other than mixer loaders) must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any water proof material
- Shoes plus socks

Mixer and Loaders must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. 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.

When handlers use closed systems, enclosed cabs or aircraft in a manner that meet the requirements listed in the Worker Protection Standards (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

User should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove PPE immediately after handling this product.
- Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other aquatic organisms including oysters and shrimp. Use with care when applying to turf areas adjacent to any body of water. Drift and runoff from treated turf may adversely affect aquatic organisms in adjacent aquatic sites. 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 apply when weather conditions favor drift from treated areas. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all **Directions for Use** carefully before applying. Reformulation or repackaging of this product is prohibited. Do not apply this product in a way that will contact workers or other person, 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 agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40, GFR 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 protective equipments (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 §2 hours.

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
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

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 farms, forests, nurseries or greenhouses.

Keep unprotected persons out of treated area until sprays have dried.

GENERAL INFORMATION

This product is not recommended for use by homeowners.

Note: In the state of New York, this product may be applied only by commercial applicators.

For control of crabgrass and other annual grasses and broadleaf weeds, use Quali-Pro[®] Dithiopyr 40 WSB specialty herbicide in the following sites:

- established lawns
- commercial sod farms
- non cropland and industrial sites
- ornamental turf (including golf course fairways, roughs, tee boxes)
- landscape ornamentals, field grown and container nursery ornamentals.

Quali-Pro Dithiopyr 40 WSB only controls crabgrass up to initiation of tillering, that is, when seedlings are first visible in established turfgrasses. Quali-Pro Dithiopyr 40 WSB will not control emerged weeds. For optimum effectiveness, apply Quali-Pro Dithiopyr 40 WSB prior to initiation of tillering, and make all other applications before germination of target weeds.

Quali-Pro Dithiopyr 40 WSB must be activated to be effective. Activation is achieved by watering-in from rainfall or irrigation (1/2 inch or more). Time applications to ensure that activation occurs before the tillering stage of crabgrass development or prior to germination of all other weeds.

Mixing Instructions

Handling of Water Soluble Pouches: The enclosed pouches are made of water soluble materials. Do not allow pouches to become wet before the pouches are placed in the spray tank. Do not handle the pouches with wet hands or wet gloves. Unused pouches can be protected by resealing the over-wrap bag and keeping unused pouches stored in this bag until ready to add to the spray tank.

For Use of Quali-Pro Dithiopyr 40 WSB Alone with Water as the Carrier:

Do not use spray equipment unless it is clean from other pesticides before use. Follow these steps to mix Quali-Pro Dithiopyr 40 WSB with water:

- 1. Add ½ to ¾ the amount of clean water needed in the mixing tank.
- 2. Begin agitation and check that the system works properly by ensuring the liquid surface shows rolling or rippling.
- 3. Place the required number of unopened water-soluble pouches into the tank. Before adding any other component to the tank, check that the pouches are dissolved and the product is completely mixed. Water temperature and vigorousness of agitation will determine how long the water soluble pouches require to dissolve, but complete dissolution usually occurs within 10° minutes after addition to the spray tank. Add the rest of the required amount of water and then remove the hose from the mixing tank immediately after filling to avoid siphoning backe into the water surface.
- 4. Continue agitation during application to ensure uniformity of the spray mixture and to prevent settling out of the product.

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For Use of Quali-Pro Dithiopyr 40 WSB Alone with Fluid Fertilizer as the Carrier:

First, the compatibility of Quali-Pro Dithiopyr 40 WSB with the desired fluid fertilizer must be determined. Follow the directions below in the section "Test for Physical Compatibility". If compatibility is acceptable, follow the mixing procedure listed below in the "Tank Mixture" section.

Tank Mixtures

Follow the directions for "Test for Physical Compatibility" to ensure that Quali-Pro Dithiopyr 40 WSB is compatible with the desired tank mixture partner product(s) in the appropriate carrier (water or fluid fertilizer). Then use the following steps to mix the components:

Note: Although Quali-Pro Dithiopyr 40 WSB is compatible with boron and spray oils, complete dissolution of the water soluble pouches must occur before addition of spray oils or products containing boron to the spray tank.

Mixing Procedures:

- 1. Cover the filling port with a 20 to 35 mesh screen or wetting basket.
- 2. Use clean spray equipment and fill with half the amount of carrier.
- 3. Begin agitation and continue agitation during the addition and mixing of components and during spray applications.
- 4. If a compatibility agent is needed, add it first. Read and follow the product label for the selected compatibility agent before using. Check to ensure that the agitation system is working properly.
- 5. Add Quali-Pro Dithiopyr 40 WSB to the tank. Allow sufficient time for the water-soluble pouches to dissolve and their contents to mix completely before adding other components.
- Add wettable powders (WP) or dry flowables (DF). When mixing Quali-Pro Dithiopyr 40 WSB, WP or DF formulations with fluid fertilizer, form a pre-mix of these products with water. This slurry is then slowly added to the spray.
- 7. Similarly, make a pre-mix of flowable (F) pesticide formulations, if added, with one part water, and add slowly to tank.
- 8. Add emulsifiable concentrates (EC) to the mixing tank.
- Add water-soluble liquid (SL) pesticide formulations, then any surfactants, marker dyes or foams, or drift control additives and then complete the filling process by addition of the rest of the carrier.
- 10. To prevent siphoning of the tank mix into the carrier source, the hose from the mixing tank should be removed immediately after filling. Agitate the contents of the spray tank from the initial filling of the spray tank step through the application of the spray mixture. If the agitation is stopped and the spray mixture settles, ensure thorough agitation to re-suspend the spray mixture before continuing the application.

Test for Physical Compatibility

To check the compatibility of the tank mixture, test by mixing a proportionate amount of each component (including Quali-Pro Dithiopyr 40 WSB, fluid fertilizers, and other pesticides) in a small glass jar. Follow the instructions below.

Compatibility Test Mixing Instructions for 25 Gallons per Acre Spray Volumes

Type of Pesticide Formulation	If Rate per Acre is:	Amount of Pesticide Added to Test Jar: Level Teaspoons per Pint Jar of Carrier Solution
Dry	1 lb.	1-1/2
Liquid	1 qt.	1 000

Use this compatibility test when spray volume is 25 gallons per acre. Use the babel above to determine the ratios of pesticides to be tank-mixed with this product. Refer to the pesticide label(\$) for the approved use rate for the other pesticide(s) to be tank-mixed with Quali-Pro Dithiopyr 40 WSB. Then, calculate the amount of each pesticide to add to the test jar. For example, for a use rate of 1 lbe per acre of a dry pesticide, add 1-1/2 teaspoons to the jar, while for a use rate of 1 quart per acre of a liquid pesticide, add 1 teaspoon to the jar. The amount of Quali-Pro Dithiopyr 40 WSB added should be based on the use rate ratios for dry pesticides (that is, for a use rate of 1 lb. per acre, add 1 ½ teaspoon to the

Compatibility of the tested components is determined if the jar mixture does not form crystals, flakes, sludge, gels, oily films or layers within 5 minutes after mixing.

A compatibility agent is recommended if the components are incompatible. Check that the selected agent is compatible with the mixture by repeating the jar test. Use one-half teaspoon of the compatibility agent per pint jar (equivalent to 2 pints per 100 gallons of spray solution). Do not use compatibility agents in mixtures that fail the jar test.

Weed Control In Turf Grasses Use Precautions for Turf Use and Turfgrass Safety

Before making the first application of Quali-Pro Dithiopyr 40 WSB, ensure that turfgrasses have developed a good root system and a uniform stand, and have been mowed at least two times following seeding, sodding or sprigging. Turf injury may result if Quali-Pro Dithiopyr 40 WSB is applied to turf that is not well-established, or has been weakened by weather-, pest-, disease-, chemical-, mechanical or other factors which lead to turf stress.

Quali-Pro Dithiopyr 40 WSB should only be applied as directed to established turfgrass species that have been determined to be tolerant to applications of this product. The following tables list tolerant turfgrass species.

Cool-Season Grasses	Warm-Season Grasses
Bentgrass, Creeping (a) (Agrostis palustris)	Bahiagrass (Paspalum notatum)
Bluegrass, Kentucky (Poa Pratensis)	Bermudagrass (c) (Cynodon dactylon)
Fescue, fine (b) (Festuca rubra)	Buffalograss (d) (Buchloe dactyloides)
Fescue, tall (Festuca arundinacea)	Carpetgrass (Axonopus affinis)
Ryegrass, perennial (Lolium perenne)	Centipedegrass (Eremochloa ophiuroides)
	Kikuyugrass (Pennisetum clandestinum)
	Seashore paspalum (Paspalum vaginatum)
	St. Augustinegrass (Stenotaphrum
	secundatum)
	Zoysiagrass (Zoysia japonica)

a) Do not use Quali-Pro Dithiopyr 40 WSB on golf course putting greens consisting of creeping bentarass.

- b) If Quali-Pro Dithiopyr 40 WSB is used on certain varieties of creeping bentgrass, such as 'Cohansey', 'Carmen', 'Seaside', and 'Washington', undesirable turfgrass injury may result. Since all varieties of creeping bentgrass have not been tested, use of Quali-Pro Dithiopyr 40 WSB is not recommended on all varieties. Do not apply this product to colonial bentgrass (Agrostis tenuis) varieties.
- c) If Quali-Pro Dithiopyr 40 WSB is used on certain varieties of fine fescue, undesirable turf injury may result. Since not all varieties of fine fescue have been tested, use of Quali-Pro Dithiopyr 40 WSB is not recommended for use on certain varieties. Some fine fescue varieties have been found to be sensitive to this product including 'Atlanta', 'Banner', 'Beauty', 'Bilgart', 'CF-2', 'Enjoy', HF-93', 'Highlight', 'Ivalo', 'Jamestown', 'Koket', 'Majenta', 'Mary', 'Pennlawn', 'Tamara', 'Tatjana', 'Waldorf', and 'Waldina'.
- d) Turfgrass injury may result if this product is used on the 'Tifgreen' (328) hybrid of bermudagrass and use of Quali-Pro Dithiopyr 40 WSB on this species is not recommended.
- e) For seedling Buffalograss, use this product only after the spring of the first year of Stuffgrass For seeding building ass, use the product only interval to be a stablished new roots $\frac{1}{2} + \frac{1}{2} +$ ø

Reseeding, Overseeding, or Sprigging

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To ensure establishment of desirable turfgrasses, wait 10 weeks after a single application of Quali-Pro Dithiopyr 40 WSB, or 4 months after a split application program totaling more than 0.46 oz/1000 sq ft. (1.25lb/acre) before reseeding, overseeding, or sprigging of treated areas. EXCEPTIONS: In cases where slight injury to perennial ryegrass can be tolerated, overseeding of bermudagrass with perennial CULLE

ryegrass may be carried out as early as 6 weeks after application. To prevent injury to perennial ryegrass, overseed Bermudagrass 8 weeks after the Quali-Pro Dithiopyr 40 WSB application.

Follow normal cultural practices when reseeding or overseeding (soil cultivation, irrigation and fertilization). Best results are achieved using mechanical or power seeding equipment (slit seeders) which give good seed to soil contact.

Sod Production

- For best results, establish sod for at least six (6) months before a Quali-Pro Dithiopyr 40 WSB application is made.
- Do not apply this product within three (3) months of harvest.

Other Use Precautions

Crabgrass is controlled by early postemergence applications of Quali-Pro Dithiopyr 40 WSB only if applied prior to the fifth leaf (first tiller) stage of growth of crabgrass.

Perform activities that disturb the soil (such as core-, spike-, or hydro-aerification, and verticutting) before application of this product.

- Do not apply this product until the grass has recovered from these cultural practices. •
- Do not use clippings from treated turf for mulching around vegetables or fruit trees. •
- Do not graze livestock or feed foliage cut from areas treated with this product. •

Application Directions

Application Equipment and Instructions: Quali-Pro Dithiopyr 40 WSB can be applied using conventional liquid application equipment. Use a sufficient volume of carrier solution to ensure a thorough and uniform spray application. Use of hand held spray guns are permitted. Because of the variability in application use rates and spray patterns do not apply Quali-Pro Dithiopyr 40 WSB using liquid application equipment with cluster spray nozzles or other boomless spray equipment. Calibrate application equipment prior to usage. Avoid streaking, skips, or excess overlaps during application. Use marker dyes or foams to assist in making more accurate applications.

Chemigation: Do not apply this product through any type of irrigation system.

Control of Crabgrass

Preemergence and Early Postemergence Control

Quali-Pro Dithiopyr 40 WSB controls crabgrass, including the large, smooth and southern species, when applied preemergence (prior to the emergence of crabgrass) in established lawns and ornamental turfs. Some early postemergence control of crabgrass is obtained from applications of Quali-Pro Dithiopyr 40 WSB but only in the early stages of crabgrass growth after the crabgrass has emerged. Because of the difficulty in detecting the very small, early stages of crabgrass in well-established lawns and ornamental turfs, apply Quali-Pro Dithiopyr 40 WSB for early post-emergence crabgrass control only before the tillering of crabgrass. This phase of crabgrass growth is typically the time when you can first easily see the crabgrass in the lawn turf. This early post-emergence activity of Quali-Pro Dithiopyr 40 WSB gives the user an additional 2-8 weeks longer period of time to make applications while still controlling crabgrass. The exact amount of additional time will depend on the weather and how fast the crabgrass grows.

Application Frequency and Timing

Use Quali-Pro Dithiopyr 40 WSB as a single application, as a split application, or as a sequential application for crabgrass control in the spring, summer, or fall. 0000

Spring Applications

Apply Quali-Pro Dithiopyr 40 WSB in the spring or early summer at the appropriate rate from one of the three control programs listed in the table "Programs for Crabgrass Control". The program selected will depend on the user's location, the mowing height of the turfgrass, and whether the application is considered to be preemergence or early postemergence. The total rate applied will impact the duration of residual weed control. This length of control may vary somewhat and is dependent on a number of factors such as weather, weed pressure, turfgrass competitiveness, and the user's docation within a region.

ιιιι **Program 1 can be used** for *preemergence* control at sites where turfgrass is cut relatively high such as homeowner lawns and will provide 3-5 months of preemergence crabgrass control. Early postemergence control of crabgrass up to the 3-leaf stage can be expected at sites where turfgrass is cut relatively high such as homeowner lawns.

Program 2 can be used for *preemergence* control at sites where turfgrass is cut relatively low such as golf fairways, and when turfgrass maintenance or weed control has been conducted during the previous year. Preemergence crabgrass control can last 4-6 months. Use this program for early *postemergence* control up to crabgrass tillering at sites where turfgrass is cut relatively high such as in residential lawns.

Program 3 can be used for *preemergence* control at sites where turfgrass is cut relatively low such as golf fairways and when turf maintenance or weed control has not been conducted during the previous year. Preemergence crabgrass control can last 4-6 months. Early postemergence control up to crabgrass tillering is provided at sites where turfgrass is relatively low such as golf fairways. If longer periods of control are needed, apply using subsequent, sequential pre- and/or postemergence applications. Improved weed control may be obtained if split applications are made. Use the rates in the table "Programs for Crabgrass Control" for split applications by making two applications 5-10 weeks apart.

Region	Application Rates	Program 1	Program 2	Program 3
All states ^a and parts of state not	Sq. ft. per water- soluble pouch per treatment	29,040	21,780	14,520
listed in Transition,	Number of pouches per acre	1.5 ^b	2	3
South, Coastal South or West.	lbs. per acre	0.47	0.625	0.95
South of West.	lbs. ai/per acre	0.188	0.25	0.38
Transition States (includes DE, KS, KY, MD,	Sq. ft. per water- soluble pouch per treatment	21,780	14,520	10,900
MO, NJ, VA, Southeastern	Number of pouches per treated acre	2	3	4
PS, southern areas of IL, IN,	lbs. per acre	0.625	0.95	1.25
OH, & coastal areas of CT, & RI)	lbs. ai/per acre	0.25	0.38	0.5
South (includes	Sq. ft. per water- soluble pouch per treatment	14,520	21,780	17,424
AL, AR, GA, LA, MS, NC, NM,	Number of pouches per acre	3	2+2 ^c	2.5+2.5 ^{b,c}
OK, SC, TN, & TX)	lbs. per acre	0.95	0.625+0.625	0.78+0.78
,	lbs. ai/per acre	0.38	0.25+0.25	0.31+0.31 。 • • •
Coastal South- (includes HI, FL,	Sq. ft. per water- soluble pouch per treatment	21,780	17,424	14,520 °°°
& southern coastal areas of	Number of pouches per acre	2+2 ^c	2.5+2.5 ^{b,c}	3+3^c <u>ccouco</u>
AL, GA, LA, MS,	lbs. per acre	0.625+0.625	0.78+0.78	0.95+0.95 ເປັ
NC, SC, & TX)	lbs. ai/per acre	0.25+0.25	0.31+0.31	0:38 4 0.38

Programs for Crabgrass Control^a

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Region	Application Rates	Program 1	Program 2	Program 3
West (includes AZ, CA, & NV). In this	Sq. Ft. per water- soluble pouch per treatment	29,040- 21,780	21,780- 14,520	21,780
climatically diverse region,	Number of pouches per acre	1.5+2 ^b	2-3	2+2 ^c
use the higher rates in local	lbs. per acre	0.47-0.625	0.625-0.95	0.625+0.625
areas with longer crabgrass seasons.	lbs. ai/per acre	0.18-0.25	0.25-0.38	0.25+0.25

- a) In New York State, do not apply more than 2 water-soluble pouches per acre or 0.23 oz/1000 sq ft (0.625 lb/acre) per year.
- b) Do not open the water-soluble bag. The entire water-soluble bag must be used and not measured out or broken open. Prepare tank mixes using whole numbers of bags to treat the appropriate number of acres.
- c) Preemergence applications totaling more than 0.5 lb ai/acre (greater than 1.25 lb/acre of Quali-Pro Dithiopyr 40 WSB) must be applied as a split application made at 5 to 10 weeks intervals. A maximum of 0.5 lb ai/acre (1.25 lb of Quali-Pro Dithiopyr 40 WSB) per application is allowed for early postemergence control.

Maximum Use Rates (All Turf Uses)

- Do not apply more than 0.5 lb ai/ acre per application or more than 1.5 lb ai/acre per year using split or sequential applications. These maximum use rates are equivalent to 4 water-soluble pouches per acre or 0.46 oz/1000 sq ft (1.25 lb/acre of product) per application, and 12 water-soluble pouches per acre or 1.38 oz/1000 sq ft (3.75 lb/acre of product) per year, respectively.
- In New York State, do not apply more than 0.25 lb ai per year. This is equivalent to 2 water-soluble pouches (0.625 lb/acre) per acre or 0.23 oz/1000 sq ft of Quali-Pro Dithiopyr 40 WSB.

Fall Applications

For late summer or early fall (late August through November) applications, follow the "Program 3" use rates listed in the table "Programs for Crabgrass Control" for control of crabgrass through the early part of the next spring. Do not exceed maximum use rates as specified in the table "Programs for Crabgrass Control".

A spring application may follow this fall application to provide season-long weed control but in no case must the maximum use rate per year be exceeded.

Tank Mixtures of Postemergence Control of Crabgrass

Quali-Pro Dithiopyr 40 WSB alone will provide early postemergence control of crabgrass when treated prior to the tillering stage of growth. Using tank-mixes of Quali-Pro Dithiopyr 40 WSB with either MSMA or Acclaim[®] provides postemergence control of tillered crabgrass up to 3 tillers.

If preemergence herbicides have been applied prior to a postemergence application, use the applicable Program 1 or Program 2 use rate of Quali-Pro Dithiopyr 40 WSB for your area; otherwise, apply the Program 3 use rate.

Test all combinations using the jar test in the "Test for Physical Compatibility" described above before using Quali-Pro Dithiopyr 40 WSB with fluid fertilizers and/or either MSMA or Acclaim[®] herbicide.

Observe all limitations, precautionary statements, and use restrictions on the tank-mix products' labels before using with Quali-Pro Dithiopyr 40 WSB. Check the labels for MSMA or Acclaim bright for information on tolerance of specific turfgrass species. Improved control may be seen by the addition of a monitority surfactant. Read and follow the surfactant manufacturer's label recommendations.

Control of Other Grass and Broadleaf Weeds

Weeds Controlled

2

Quali-Pro Dithiopyr 40 WSB will control or suppress the following annual grass and broadleaf weeds when applied according to the directions on this label and prior to weed emergence.

Note: Except for crabgrass up to tillering stage of development, other emerged broadleaf weed or grasses are not controlled by Quali-Pro Dithiopyr 40 WSB. For optimum control of crabgrass, ensure that the treated area is free of weeds before application.

Grasses	
Barley	Hordeum spp.
Barnyardgrass	Echinochloa crus-galli
Bluegrass, annual (1)	Poa annua
Brome	Bromus spp.
Crabgrass, large	Digitaria sanguinalis
Crabgrass, smooth	Digitaria ischaemum
Crabgrass, Southern	Digitaria ciliaris
Crowfootgrass	Dactyloctenium aegyptium
Dallisgrass (seedling)	Paspalum dilatatum
Goosegrass	Eleusine indica
Foxtail, giant	Setaria faberi
Foxtail, green	Setaria Verdi
Foxtail, yellow	Pennisetum dandestinum
Kikuyugrass	Pennisetum clandestinum
Mary's grass	Microstegium vimineum
Oat, wild	Avena fatua
Ryegrass (annual &	Lolium spp.
perennial)	
Sandbur	Cenchrus spp.
Smutgrass	Sporobolus indicus

(1) Annual Poa (*Poa annua*) in South and coastal South Regions is controlled for longer periods of time if Quali-Pro Dithiopyr 40 WSB is applied at 1.25 lb/acre (0.5 lb ai) 6 weeks before overseeding and then applied a second time at a rate of 0.625 to 1.25 lb/acre (0.25 to 0.5 lb ai) 120 days after over seeding. Overseeded perennial ryegrass may be injured (See "Reseeding, Overseeding or Sprigging" precautions above).

Broadleaf Weeds	
Bittercress	Cardamine spp.
Carpetweed	Mollugo verticillata
Chickweed	Stellaria spp.
Coneflower, purple	Rudbekia purpurea
Geranium, Carolina	Geranium carolinianum
Henbit	Lamium spp.
Knotweed, prostrate	Polygonum aviculare
Lespedeza, common	Lespedeza striata
Marestail	Conyza Canadensis
Medic, black	Medicago lupulina
Mustard	Brassica spp.
Oxalis, buttercup	Oxalis pes-caprae
Pineappleweed	Matricaria matricarioides
Pigweed, redroot	Amaranthus retroflexus
Parsley-piert	Alchemilla arvensis
Purslane, common	Portulaca oleracea
Rocket, London	Sisymbrium irio
Shepherdspurse	Capsella bursa-pastoris

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Speedwell, corn	Veronica arvensis	
Spurge, garden	Euphorbia hirta	
Spurge, prostrate	Euphorbia humistrata	
Spurge, spotted	Euphorbia maculate	
Woodsorrel, creeping	Oxalis comiculata	
Woodsorrel, yellow	Oxalis stricta	

Use Directions for Ornamental Plantings – Field and Container Grown

Quali-Pro Dithiopyr 40 WSB provides preemergence control of listed annual grass and broadleaf weeds in areas planted with tolerant ornamental plants (see table below) being grown for aesthetic purposes in containers or in landscaped areas.

Treatment of Turf or Ornamental Species not listed on the Label for Quali-Pro Dithiopyr 40 WSB

The ornamentals listed in the table below have shown tolerance to Quali-Pro Dithiopyr 40 WSB in field trials when Quali-Pro Dithiopyr 40 WSB is applied under the conditions described on this label. However, not all cultivars of each species found in nursery or landscape settings have been tested with this product or under all possible growing conditions. Before using Quali-Pro Dithiopyr 40 WSB on a large scale, the user should test the product on a small scale or with only a few plants and under the growing conditions of the region where applied. Use the recommended rate and observe signs of injury for 30-60 days after application. The user assumes all responsibilities for plant injury or other liability for use of Quali-Pro Dithiopyr 40 WSB on species not recommended on this label.

Chemigation: Do not apply through any type of irrigation system.

Use Rates

Apply Quali-Pro Dithiopyr 40 WSB in the spring, summer or fall before germination of target weed species. To maintain weed control, make split or sequential applications at 3 to 4 month intervals but do not exceed the maximum use rates per year (see table below).

Use calibrated sprayers to apply Quali-Pro Dithiopyr 40 WSB in order to ensure an accurate, uniform, spray distribution. Mix Quali-Pro Dithiopyr 40 WSB with clean water at the rate of 4 water-soluble pouches per acre (0.46 oz of product per 1000 sq. ft. (1.25 lb/acre)) per application. Use a minimum of one gallon of water per 1000 sq. ft. and apply at pressures between 20 and 40 PSI.

Quali-Pro Dithiopyr 40 WSB	Use Directions and Precautions for Ornamentals
Application Rates Rate per Acre	20 oz.
Rate per 1,000 sq. ft.	0.46 oz.
Sq. ft. per one 5 ounce water soluble pouch	10,890
Timing of Application	Make sequential applications 3 to 4 months apart to extend preemergence weed control
Maximum Use Rate	Do not apply more than 0.5 lb ai/a per application (equivalent to 4 water soluble pouches per A or 0.46 oz./1,000 sq. ft. per application). Do not apply more than 1.5 lb ai/a per year using split or sequential applications (equivalent to 12 water soluble pouches per A or 1.375 oz./1,000 sq. ft. per year). In New York State, do not apply more than 0.25 lb ai per year (equivalent to 2 water-soluble pouches (0.625 lb/acre) per acre or 0.23 oz/1000 sq ft of Quali-Pro Dithiopyr 40 WSB.
Use Precautions	Do not apply when weather conditions favor drift to non-target areas. This product may injure foliage of non-target plants. Do not graze livestock or feed forage cut from areas treated with this product. To avoid injury to ornamentals within non-crop areas, apply only after transplanting when soil around roots has been thoroughly settled by rainfall or irrigation.

Application Rates

Application Timing and Recommendations

Established, tolerant ornamentals may be treated with Quali-Pro Dithiopyr 40 WSB as an over the top spray or as a directed spray. Tolerant ornamentals are listed in the following table. Be sure that directed sprays are made to the soil at the base of the ornamentals to avoid contact or drift to foliage.

Quali-Pro Dithiopyr 40 WSB is a preemergence herbicide and controls weeds as they germinate; it will not control established weeds. For optimum weed control, apply Quali-Pro Dithiopyr 40 WSB before weeds germinate or direct sprays to soil that is free of clods, weeds and debris such as leaves. Prior to making an application, control existing vegetation by cultivation, hand weeding, or use of postemergence herbicide. Do not disturb (i.e., mix) the soil surface to expose untreated soil. Allow the soil or planting mixes to settle firmly after transplant to avoid cracks in the soil surface which could allow the product to contact and cause injury to the plant roots.

Precautions

- Before application, ensure that the ornamentals plants are firmly established, that is, when the soil around the roots are thoroughly settled by rainfall or irrigation.
- Direct application of product to bare roots of ornamental plants may result in injury to the plant.
- Do not mix or incorporate this product into soil to avoid dilution of the product in the soil and possible injury to plant roots.
- Ornamental plants that have been weakened or are under stress (due to drought, flooding, excessive fertilizer or soil salts, wind injury, hail, frost damage, winter injury, injury from previously applied pesticides or injury due to insects, nematodes or diseases) may be injured if treated with this product.
- Non-target plant foliage may be injured from drift or direct sprays of this product. Do not apply this product when weather conditions favor drift to non-target areas.
- Do not apply this product on grasses grown for seed.
- Do not graze livestock or feed forage cut from areas treated with this product.
- Do not apply this product in enclosed structures and greenhouses.

Tolerant Ornamentals

The ornamentals listed in the table below have shown tolerance to Quali-Pro Dithiopyr 40 WSB in field trials when Quali-Pro Dithiopyr 40 WSB is applied under the conditions described on this label. However, not all cultivars of each species have been tested with this product nor under all possible growing conditions. Before using Quali-Pro Dithiopyr 40 WSB on a large scale, the user should test the product on a small scale with only a few plants and under the growing conditions of the region where used. Evaluate the plants for tolerance evaluation following the directions given above.

Use the following table to determine which of the two recommended application methods should be utilized: over the top of the foliage, or directed (defined as spraying the product mixture to the soil that is located around and under the ornamental plant; the spray should not come in contact with the plant's foliage). Some cultivars may be treated when grown in containers.

⁺ Note that applications are to be made to Ornamental species only. DO NOT USE ON FOOD-PRODUCING TREES AND PLANTS.

Ornamental Species and Varieties Tolerant to Quali-Pro Dithiopyr 40 WSB

Name		Recommended Method Noted b			
	Tolerant Cultivars	Over the top	Directed	Container grow(1*****	Field Grown
Abelia, dwarf (Abelia X grandiflora)	Nana		V		9 × 600
Abyssinian red banana (Ensete Ventricosium)	Maurelii	1	۲		
Ajuga (Ajuga reptans	Bronze Bronze beauty		4		· · · · · ·

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		Recommended Method Noted b	d Application by a Check ($$)	()	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
Ajuga genevensis)					
Almond flowering (Prunus gladulosa)			V		V
Apple ⁺ (Malus pumila)			√		N
Arborvitae (Thuja occidentalis)	Nigra Pyramidalis Smaragh Techny Woodwardii		V		V
Arborvitae, golden (Thuja orientalis)	Aurea nana	٧	√	1	V
Aster, Chinese (Callistephus chinensis)	Dwarf queen		√		V
Ash, green (Fraxinus Pennsylvanica)			√		V
Ash, mountain (So <i>rbus aucuparia</i>)			V		V
Ash, purple (Fraxinus americana)			√		~
Azalea (Rhododendron spp.) Azalea, flame	Brilliant Buccaneer Carror Chimes (Belgian) Elsie lee Exbury Fashion Hardijzer beauty Hershey red Higasa Hinocrimson Holland (hybrid) Marion lee Northern lights Orange cup Orchid lights Snow Southern charm		V		V
Azalea, flame (Rhododendron calendulaceum)			\checkmark		dece
Azalea, kirishima			1		
Bamboo, Heavenly			V		6 100
Barberry (Berberis thunbergii)	Aurea Dwarf pigmy Green Kobold Pygmy red Rose glow		V		c v c e
Barberry, purple	Atropurpurea		1	1	Coloro
Basket flower			1		2000

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		Recommended Application Method Noted by a Check ($$)		Recommended Application to Field or Container Grown Ornamentals Noted by a Check $(\sqrt{)}$	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
(Gailardia grandiflora)			····- <u>····</u>		
Beach grass (Ammophila breviligulata)			4		4
Bearberry, common (Arctostaphylos uva- ursti)	Massachusetts		V		1
Bee balm (Monarda didyma)			V		V
Begonia (<i>Begonia</i> spp.)			V		√
Birch, river (Betula nigra)			√		√
Blackeyed susan (Rudbeckia hirta)	Goldstrum		√		√
Blanket flower (Gaillardia spp)			√		√
Blueberry ⁺ (Vaccinium spp.)	Bluecrop Blue jay Jersey North blue Northland		٧		V
Blue fescue (Festuca ovina)			V		√
Bottlebrush (Callistemon citrinus)			V		V
Boxwood, Japanese	Japonica		√		1
Boxwood,weller (Buxus sempervirens)	Winter gem	1	V	V	√
Broom (Cytisus spp., Genista pilosa)	Moonlight Vancouver gold		V		4
Bugle carpet			√		
Camellia	Debutante Supreme Setsukgekka		\checkmark		c c c c o c
(Camellia japonica, Camellia sasanqua)	Chansonette Mathotiana	V	V	1	
Candy tuft (<i>Iberis</i> spp.)	Snow White		√	0 0 6 6 6 6 6 6 6	"coto
Carex, variegated (Carex)			1		° c c V c o
Cedar, red (Juniperus virginiana)			V	0000	çochéo
Celosia (<i>Celosia</i> spp.)			V		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Centaura (Centaurea montana)	······································		V		√
Cockscomb plumose (Celosia cristata)	Scarlet plumose		√		√

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	Recommended Application Method Noted by a Check (\checkmark)		Recommended Application to Field or Container Grown Ornamentals Noted by a Check $(\sqrt{)}$	
Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
Red kewpie		√		√
		*		1
		1		√
		V		V
Moonbeam		√		٧
		√		√
		٧ .		٧
		√		٧
		√		٧
		√		٧
Glauca		\checkmark		V
Gracilis		V		V
		1		V
King Alfred		٧		V
Spring glory Aztec gold Bright yellow (hybrid) Single gold (evergreen) Wilson's yellow	1	<u>ا</u>		
-		N	C C C C C C C C C C C C C C C C C C C	
Magic fountain		1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*
		٧		200000 2 V
flavarimaea		٧		° c (/o c
		V		V
	Cultivars Red kewpie Red kewpie Moonbeam Moonbeam Glauca Glauca Gracilis King Alfred Spring glory Aztec gold Bright yellow (hybrid) Single gold (evergreen) Wilson's yellow Magic fountain	Method Noted t Tolerant Cultivars Over the top Red kewpie	Method Noted by a Check ($$) Tolerant Cultivars Over the top Directed Red kewpie $$ Image: Second Sec	Recommended Application Method Noted by a Check (\) Field or Container Ornamentals No. (\) Tolerant Cultivars Over the top Directed Container grown Red kewpie \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ Moonbeam \/ \/ \/ \/ \/ Moonbeam \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ Moonbeam \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ Moonbeam \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/

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			Recommended Application Method Noted by a Check ($$)		Application to ainer Grown ted by a Check
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
(Senecio cineraria)					
Elm, drake			V		\checkmark
(Ulmus parvifolia) Euryops					· · · · · · · · · · · · · · · · · · ·
(Europs pectinatus)	Viridis	\checkmark	\checkmark	√	V
Eulaliagrass	Maiden grass	.1			
(Miscanthus sinensis)	gracillimus	√	√	√,	√
Euonymus (Euonymus fortunei)	Argenteo- variegated auereo-marginata Colorata Emerald gaiety Emerald 'n glad Gold edge Silver king Tricolor Vegetus		V		V
Fan palm, European			√		V
(Chamaerops humilis) Fan palm, Mexican (Washingtonia robusta)			√		√
Fern, various		1			
(Asparagus spp.)			V		1
Fescue			\checkmark		V
(<i>Festuca glauca)</i> Fetterbush	····		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
(Leucothoe fontanesiana)	Rainbow		V		√
Ficus (Ficus retusa)	Nitidia		V		1
Fir fraser (Abies Fraseri)			V		1
Forsythia	Spring glory	√	√	√	7
(Forsythia X intermedia)	Arnold dwarf Bronxensis dwarf Lynwood gold Meadowlark Weeping		¥		ς ς ς ο ο ς ο ο ς ς ς ζ ο
Fountain grass (Pennisetum setaceum)	Rubrum	V	V	. <u>.</u>	τ ου
Fuchsia				(CCCCCC 0 0	<u>, ccco</u>
(Fuchsia spp.)			√	<u>co</u>	<u> </u>
Gallium (Gallium ordoratum)			1	00000 0 00000	No No
Garlic, Variegated Society (<i>Thulbaghia</i> <i>violacea</i>)	Variegata	V	V	N	
Gardenia	White gem	V	V	√	√
(Gardenia jasminoides)	Mystery Radicans		1		V

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Recommended Application
Recommended Application
Field or Container Grown
Ornamentals Noted by a Check ($\sqrt{1}$)Recommended Application to
Field or Container Grown
Ornamentals Noted by a Check
($\sqrt{1}$)Tolerant
CultivarsOver the topDirectedContainer
grown

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Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown	
Geranium (Pelargonium X hortorum)			٧		V	
Gum (Eucalyptus citriodora)			٧		٨	
Hawthorn (Crataegus spp.)	Cockspur white Crimson cloud Enchantress Jack Evans Washington white		V		V	
Heather, twisted (Erica cinerea)	Mediterranean Pink		V		٨	
Hemlock, Canada (Tsuga canadensis)			V		V	
Hibiscus (<i>Hibiscus</i> spp.)	Blue bird Brilliant Hula girl		1		V	
Holly (Ilex spp., Ilex X meserveae, Ilex X attenuate)	Blue boy Blue girl Burfodii China girl Compacta Forsteri Hellerie Japanese northern Beauty Needlepoint Nellie r. Stevens Savannah		V		V	
Holly, Chinese (llex comuta)			√		√	
Holly, Japanese (Ilex crenata)		V	√	√	1	
Holly, yaupon (Ilex vomitoria)			V		1	
Honeysuckle (Lonicera japonica)	Clavey's dwarf Halliana Tatarian Canadian White Zebelli red Hosta		4	000000	0 0	
Hosta (Hosta spp., Hosta lancifolia)	Albo marginata		√	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Ice plant Ice plant, white Trailing (Carpobrotus edulis, Delosperma alba CT)		V	V	00000 00000 V	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Impatiens (Impatiens spp.)			√		cyco	
Iris (<i>Iris</i> spp.)	Dwarf blue Wedgewood		1		4	
lvy, English (Hedera helix)	Bulgaria Thorndale		√		√	

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			ed Application Field or Co		ed Application to ontainer Grown Noted by a Check (√)	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown	
Jasmine, Asian (Trachelospermum asiaticum)			٧		٧	
Jasmine, star (Trachelospermum jasminoides)			√		٨	
Juniper (<i>Juniperus</i> spp.	Arcadia Armstrong Bar harbor	V	√	√	٧	
(Juniperus Horizontalis)	Blue chip Blue pacific Blue rug Blue star					
	Broadmoor Buffalo Calgary carpet Emerald sea Emerald spreader Endora compacta Fruitlandi Green Gold tip Hetzi Hughes Manhattan blue Parsoni Pfitzeriana Plumose Prince of wales Procumbens dwarf San jose Sargent blue Sargent green Scandia Scopulorum Moonglow Scopulorum Skyrocket spartan		V			
(Juniperus chinensis)	Tortulosa	V	V	V		
(Juniperus chinensis)	Tamariscifolia		V		c core	
Juniperus Sabina	Weberi Youngstown Yukon belle		V	ι υ ις τος τος τος τος τος τος τος τος τος το	"oybee"	
King palm (Archontophoenix cunninghamiana)		V	V	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Laurel, Australian (<i>Pittosporum tobira</i>)		V	1	V	C c v o v	
Laurel, Mountain <i>Kalmia latifolia)</i>			√		√	
Leucothoe (Leucothoe			√		V	

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		Recommended Method Noted b		Recommended Application to Field or Container Grown Ornamentals Noted by a Check (√)	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
fontanesiana)				-	
Ligustrum, Japanese (Ligustrum japonicum)			1		~
Lily, African	Streamline			7	
(Agapanthus africanus)	Albus Peter pan		√	······································	1
Lily, African Blue					V
Lily of the valley (Pieris japonica)	Mt. Fire		√		√
Lily turf	Majestic Silvery sunroof	V	V	V	V
(Liriope muscari	Evergreen giant Lilac beauty Monroe white Variegate		V		V
Liriope, green (Liriope spicata)		V	√	√	V
Maple, amur (<i>Acer ginnala</i>)	Emerald elf	V	√	1	V
Maple, Japanese (Acer japonicum)			√		√
Maple, Norway (Acer platanoides)			٧		1
Maple, red ⁺ (Acer rubrum)	Red sunset	√	√	√	٧
Maple, silver (<i>Acer saccharinum</i>) Maple sugar ⁺		√	√	√	√
(Acer saccharum)			\checkmark		\checkmark
Marigold (Tagetes patula)	Honeycomb Variegate Wheeler's dwarf		4		1
Mock Orange ⁺ (<i>Philadelphus</i> Spp.)	Golden Snowflake double White		√		م
Mondo grass (Ophiopogon japonicus)			√		
Moss rose (Portulaca grandiflora)	Sunnyside		V	66660 6 (0 6 0	20000
Myrtle, crape (Lagerstroemia indica)	Faurei Langer Muskogee Standard pink		V		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Myrtle, wax (Myrica cerifer)			√		odeo
Nandina (Nandina domestica)	Compacta nana	-	V		v 2000
Narcissus (Narcissus spp.)			√		
Oak, laurel (<i>Quercus laurifolia</i>)			٧		1

Recommended Application to Recommended Application Field or Container Grown Method Noted by a Check ($\sqrt{}$) **Ornamentals Noted by a Check** Tolerant Container Field Grown Directed Name Over the top Cultivars grown Oak, pin \checkmark 1 (Quercus palustris) Oak, red V √ (Quercus rubra) Oak, southern \checkmark 1 (Quercus virginiana) Oak, willow √ ٧ (Quercus phellos) Hardy red Oleander ٧ 1 Petite pink (Nerium oleander) Sister agnes Osteospermum 1 1 (Osteospermum Wirligig fruticosum) Pachysandra √ \checkmark (Pachysandra terminalis) Palm, bungalow V $\overline{\mathbf{v}}$ Pampas grass 1 \checkmark (Cortaderia selloana) Pansy 1 1 (Viola X wittrocklana) Barbara karst Paper flower 1 ٧ 1 \checkmark (Bougainvillea glabra) James Walker Peach 1 V (Prunus persica) Periwinkle, dwarf 1 ٧ (Vinca minor) Petunia \checkmark 1 Picoti (Petunia X hybrida) Photinia, red tip \checkmark \checkmark (Photinia X fraseri) Pieris \checkmark 1 (Pieris japonica) Pine, Afghan ٧ \checkmark \checkmark \checkmark (Pinus eldarica) 104 o Pine, Australian (Pinus nigra, √ √ \checkmark Pieris taiwanensis) Pine, Japanese Black V. $\sqrt{}$ \checkmark Veerco (Pinus thunbergiana) i celo c Pine, loblolly \checkmark (Pinus taeda) Pine, longleaf 01000 \checkmark 00000 (Pinus palustris) 00000 Pine mugo \checkmark 0 1 00 (Pinus mugho) chee Pine, Scotch \checkmark (Pinus sylvestris) Pine, slash √ 1 (Pinus elliottii) Pine, Swiss mt. \checkmark 1 (Pinus mugo)

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Pine, Virginia

(Pinus virginiana)

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		Recommended Method Noted b		Recommended Application to Field or Container Grown Ornamentals Noted by a Check $(\sqrt{)}$	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
Pine, White (Pinus strobus)		V	V	V	√
Pineapple, guava [↑] (<i>Feijoa sellowiana</i>)			√		√
Plumbago, cape (Plumbago auriculata)	Royal cape	√	√	V	√
Pittosporum, Japan Potentilla (Potentilla nepalensis, Potentilla fruticosa)	Abbotswood	V			
Privet	Texanum		√	T	
(Ligstrum japonicum)	golden vicary Regal Wax Yellow tipped		٧		V
Privet glossy (Ligustrum lucidum)			1		V
Pyracantha	Victory	√	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	
(Pyracantha koidzumii)	Gnome Lalandei		V		V
Queen palm (Arecastrum		V	\checkmark	V	V
rammanzoffianum) Quince, Japanese ⁺					
Rhododendron (Rhododendron Spp.)	Album Cunningham white Fashion Hardy Pjm Purple gem Silvery pink		V		V
Rhododendron, Carolina (Rhododendron carolinianum)			V		V
Rhododendron, Catawba (Rhododendron catawbiense)			V		
Ribbon grass (Phalaris arundinacea)			V	τις τις τις τις τις τις τις τις τις τις	
Rockcress (<i>Arabis</i> spp.)	Snowcap		1	ζι(ζευ ι υ ι υ	
Rhodie max (rosebay) (Rhododendron maximum)			V	00000 00000 00000	
Rose ⁺ (<i>Rosa banksiae</i>)	Luta		√		. J
Rose, Knockout Shrub (<i>Rosa</i> spp. <i>Hybrid</i>)	Knockout	٨	٧	V	٨
Rosemary ⁺ (Rosmannus			٧		٧

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		Recommended Application Method Noted by a Check ($$)		Recommended Application to Field or Container Grown Ornamentals Noted by a Check ()	
Name	Tolerant Cultivars	Over the top	Directed	Container grown	Field Grown
officinalis)					
Rosemary, bog (Andromeda polifolia)	Nana		√		٧
Salvia (Salvia farinacea)	Rhea		√		٧
Smoketree, royal purple (<i>Cotinus coggyria</i>)	Royal purple	V	√	V	٨
Sedum (Sedum spurium)	Dragon blood red Red carpet Yellow		√		٧
Snapdragon (Antirrhinum spp.)			V		٧
Sourwood (Oxydendrum arboretum)			√		٧
Spiraea (<i>Astilbe X arendsii</i>)	Fanfall		√		√
Spiraea (S <i>piraea</i> spp.)	Anthony waterer Red Dolchica Froebeli pink Goldenglame red Snowmound white Van houtte white		V		v
Spiraea garland (<i>Spiraea</i> spp.)			V		V
Spruce, black hills (Picea glauca)			V		V
Spruce, Colorado blue (<i>Picea pungens</i>)	Glauca	V	V	V	٨
Spruce, Norway (Picea abies)		√	V	√	٧
Spruce, white (<i>Picea glauca</i>)	Conica		٧		
Sweetflag, grassy-le			٧		
Sweetgum (Liquidambar styraciflua)			٨	000000 0 3 0 0 3 0	ິິວວັ √ຍ <u>ເເວຍ</u>
Sycamore (Platanus occidentalis)			٨	در دود و ر د	
Tree fern (tiki fern) (Asparagus virgatus)			V		√°
Trumpet flower, evening (Gelsemium sempervirens)			V		စစ်ပစ်စ်ခို စိုင်ငံ စိုင်ငံ စိုင်ငံ စိုင်ငံ
Tulip (<i>Tulip</i> spp.)	Apeldoom		٧		1
Tufted hairgrass (Deschampsia caespitosa)			V		V

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	Tolerant Cultivars	Recommended Application Method Noted by a Check ($$)		Recommended Application to Field or Container Grown Ornamentals Noted by a Check ()	
Name		Over the top	Directed	Container grown	Field Grown
Verbena, shrub (Lantana sellowiana)			1		N
Vervain (<i>Verbena</i> spp.)	St. Paul		\checkmark		√
Viburnum	Opulus sterile	v	- V -		
(Vibumum spp.)	American Cranberry bush Arrowood Common snowball European Cranberry bush Linden Mohican Wright		√		V
Vinca, periwinkle (Vinca minor)		V	V	√	√
Windmill palm (<i>Trachycarpus</i> <i>fortunei</i>)			V		٧
Yarrow (<i>Achillea</i> spp)			V		V
Xylosma (Xylosma congestum)			V		V
Yaupon (<i>llex vomitoria</i>)	Dwarf		V		
Yew (Taxus cuspidata)	Capitata denisformis	V	V	1	V
(Taxus cuspidate Taxus X media)			V		1

Use Directions for Noncropland and Industrial Sites

Quali-Pro Dithiopyr 40 WSB controls listed annual grasses and broadleaf weeds in terrestrial noncrop areas including but not limited to farm yards, fence rows, highway or roadside utility and railroad rights-of-way, airports, recreation areas, campgrounds, and industrial sites such as lumber yards, tank farms, and storage areas. Refer to the tables below in the section on "Control of other Grasses and Broadleaf Weeds" for a list of weeds controlled.

Quali-Pro Dithiopyr 40 WSB is a preemergence herbicide and controls weeds as they germinate int will not control established weeds. For optimum weed control, apply Quali-Pro Dithiopyr 40 WSB before weeds germinate or direct sprays to soil that is free of clods, weeds and debris such as leaves? Prior to making an application, control existing vegetation by cultivation, hand weeding, or use of postemergence herbicide.

Quali-Pro Dithiopyr 40 WSB contains the active ingredient dithiopyr which is only effective in weed control after the product is activated. Activation requires ½ inch or more of rainfall or irrigation applied to the weeds or soil before germination of target weeds. After activation of the treatment, do not disturb (£.e., mix) the soil surface to expose untreated soil.

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This product is not recommended for use by homeowners.

Note: In the state of New York, this product may be applied only by commercial applicators.

Control of Other Grass and Broadleaf Weeds

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Weeds Controlled

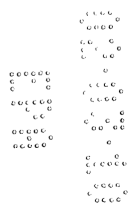
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Quali-Pro Dithiopyr 40 WSB will control or suppress the following annual grass and broadleaf weeds when applied according to the directions on this label and prior to weed emergence.

Grasses		
Barley	Hordeum spp.	
Barnyardgrass	Echinochloa crus-galli	
Bluegrass, annual	Poa annua	
Brome	Bromus spp.	
Crabgrass, large	Digitaria sanguinalis	
Crabgrass, smooth	Digitaria ischaemum	
Crabgrass, Southern	Digitaria ciliaris	
Crowfootgrass	Dactyloctenium aegyptium	
Dallisgrass (seedling)	Paspalum dilatatum	
Goosegrass	Eleusine indica	
Foxtail, giant	Setaria faberi	
Foxtail, green	Setaria Verdi	
Foxtail, yellow	Pennisetum dandestinum	
Kikuyugrass	Pennisetum clandestinum	
Mary's grass	Microstegium vimineum	
Oat, wild	Avena fatua	
Ryegrass (annual &	Lolium spp.	
perennial)		
Sandbur	Cenchrus spp.	
Smutgrass	Sporobolus indicus	

Broadleaf Weeds		
Bittercress	Cardamine spp.	
Carpetweed	Mollugo verticillata	
Chickweed	Stellaria spp.	
Coneflower, purple	Rudbekia purpurea	
Geranium, Carolina	Geranium carolinianum	
Henbit	Lamium spp.	
Knotweed, prostrate	Polygonum aviculare	
Lespedeza, common	Lespedeza striata	
Marestail	Conyza Canadensis	
Medic, black	Medicago lupulina	
Mustard	Brassica spp.	
Oxalis, buttercup	Oxalis pes-caprae	
Pineappleweed	Matricaria matricarioides	
Pigweed, redroot	Amaranthus retroflexus	
Parsley-piert	Alchemilla arvensis	
Purslane, common	Portulaca oleracea	
Rocket, London	Sisymbrium irio	
Shepherdspurse	Capsella bursa-pastoris	
Speedwell, corn	Veronica arvensis	
Spurge, garden	Euphorbia hirta	
Spurge, prostrate	Euphorbia humistrata	
Spurge, spotted	Euphorbia maculate	
Woodsorrel, creeping	Oxalis comiculata	
Woodsorrel, yellow	Oxalis stricta	



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Handling of Water Soluble Pouches: The enclosed pouches are made of water soluble materials. Do not allow pouches to become wet before the pouches are placed in the spray tank. Do not handle the pouches with wet hands or wet gloves. Unused pouches can be protected by resealing the over-wrap bag and keeping unused pouches stored in this bag until ready to add to the spray tank.

Mixing Instructions

For Use of Quali-Pro Dithiopyr 40 WSB Alone with Water as the Carrier:

Do not use spray equipment unless it is clean from other pesticides before use. Follow these steps to mix Quali-Pro Dithiopyr 40 WSB with water:

- 1. Add $\frac{1}{2}$ to $\frac{3}{4}$ the amount of clean water needed in the mixing tank.
- 2. Begin agitation and check that the system works properly by ensuring the liquid surface shows rolling or rippling.
- 3. Place the required number of unopened water-soluble pouches into the tank. Before adding any other component to the tank, check that the pouches are dissolved and the product is completely mixed. Water temperature and vigorousness of agitation will determine how long the water soluble pouches require to dissolve, but complete dissolution usually occurs within 10 minutes after addition to the spray tank. Add the rest of the required amount of water and then remove the hose from the mixing tank immediately after filling to avoid siphoning back into the water surface.
- 4. Continue agitation during application to ensure uniformity of the spray mixture and to prevent settling out of the product.

For Use of Quali-Pro Dithiopyr 40 WSB Alone with Fluid Fertilizer as the Carrier:

First, the compatibility of Quali-Pro Dithiopyr 40 WSB with the desired fluid fertilizer must be determined. Follow the directions below in the section "Test for Physical Compatibility". If compatibility is acceptable, follow the mixing procedure listed below in the "Tank Mixture" section.

Tank Mixtures

Follow the directions for "Test for Physical Compatibility" to ensure that Quali-Pro Dithiopyr 40 WSB is compatible with the desired tank mixture partner product(s) in the appropriate carrier (water or fluid fertilizer). Then use the following steps to mix the components:

Note: Although Quali-Pro Dithiopyr 40 WSB is compatible with boron and spray oils, complete dissolution of the water soluble pouches must occur before addition of spray oils or products containing boron to the spray tank.

Mixing Procedures:

- 1. Cover the filling port with a 20 to 35 mesh screen or wetting basket.
- 2. Use clean spray equipment and fill with half the amount of carrier.
- 3. Begin agitation and continue agitation during the addition and mixing of components and during spray applications.
- 4. If a compatibility agent is needed, add it first. Read and follow the product label for the selected compatibility agent before using. Check to ensure that the agitation system is working propeny.
- 5. Add Quali-Pro Dithiopyr 40 WSB to the tank. Allow sufficient time for the water-soluble pouches to dissolve and their contents to mix completely before adding other components.
- 6. Add wettable powders (WP) or dry flowables (DF). When mixing Quali-Pro Dithiopyr 40°WSB, WP or DF formulations with fluid fertilizer, form a pre-mix of these products with water." This slurry is then slowly added to the spray. с С
- 7. Similarly, make a pre-mix of flowable (F) pesticide formulations, if added, with the part water, and 0000 add slowly to tank.
- 8. Add emulsifiable concentrates (EC) to the mixing tank.
- 9. Add water-soluble liquid (SL) pesticide formulations, then any surfactants, marker dyes or foams, or drift control additives and then complete the filling process by addition of the rest of the carrier.
- 10. To prevent siphoning of the tank mix into the carrier source, the hose from the mixing tank should be removed immediately after filling. Agitate the contents of the spray tank from the initial filling of the spray tank step through the application of the spray mixture. If the agitation is stopped and the spray mixture settles, ensure thorough agitation to re-suspend the spray mixture before continuing the application.

Test for Physical Compatibility

To check the compatibility of the tank mixture, test by mixing a proportionate amount of each component (including Quali-Pro Dithiopyr 40 WSB, fluid fertilizers, and other pesticides) in a small glass jar. Follow the instructions below.

Type of Pesticide Formulation	If Rate per Acre is:	Amount of Pesticide Added to Test Jar: Level Teaspoons per Pint Jar of Carrier Solution
Dry	1 lb.	1-1/2
Liquid	1 qt.	1

Compatibility Test Mixing Instructions for 25 Gallons per Acre Spray Volumes

Use this compatibility test when spray volume is 25 gallons per acre. Use the table above to determine the ratios of pesticides to be tank-mixed with this product. Refer to the pesticide label(s) for the approved use rate for the other pesticide(s) to be tank-mixed with Quali-Pro Dithiopyr 40 WSB. Then, calculate the amount of each pesticide to add to the test jar. For example, for a use rate of 1 lb. per acre of a dry pesticide, add 1-1/2 teaspoons to the jar, while for a use rate of 1 quart per acre of a liquid pesticide, add 1 teaspoon to the jar. The amount of Quali-Pro Dithiopyr 40 WSB added should be based on the use rate ratios for dry pesticides (that is, for a use rate of 1 lb. per acre, add 1 ½ teaspoon to the jar). If the spray volume or herbicide rate changes, make the appropriate changes in the amount of ingredients for the jar test. Cap the jar and shake the mixture well to mix.

Compatibility of the tested components is determined if the jar mixture does not form crystals, flakes, sludge, gels, oily films or layers within 5 minutes after mixing.

A compatibility agent is recommended if the components are incompatible. Check that the selected agent is compatible with the mixture by repeating the jar test. Use one-half teaspoon of the compatibility agent per pint jar (equivalent to 2 pints per 100 gallons of spray solution). Do not use compatibility agents in mixtures that fail the jar test.

Application Directions

Application Equipment and Instructions: Quali-Pro Dithiopyr 40 WSB can be applied using conventional liquid application equipment. Use a sufficient volume of carrier solution to ensure a thorough and uniform spray application. Use of hand held spray guns are permitted. Because of the variability in application use rates and spray patterns do not apply Quali-Pro Dithiopyr 40 WSB using liquid application equipment with cluster spray nozzles or other boomless spray equipment. Calibrate application equipment prior to usage. Avoid streaking, skips, or excess overlaps during application. Use marker dyes or foams to assist in making more accurate applications.

Quali-Pro Dithiopyr 40 WSB Application Rates	Use Directions and Precautions for Noncropland and Industrial Sites		
Rate per Acre	20 oz.		
Rate per 1,000 sq. ft.	0.46 oz.		
Sq. ft. per 1 water soluble pouch	10,890		
Timing of ApplicationMake sequential applications 3 to 4 months aparts to preemergence weed control			
Maximum Use Rate	Do not apply more than 0.5 lb ai/a per applicătică (equivalent to 4 water soluble pouches per A or 0.46 oz./1,000 sq. ft.) °°°°°° Do not apply more than 1.5 lb ai/a per year (equivalent to 12 water soluble pouches per A or 1.375 oz./1,000 sq. ft.) °°°°°		
	Do not apply when weather conditions favor drift to non-target areas. This product may injure foliage of non-target plants. The Do not graze livestock or feed forage cut from areas treated with this product. To avoid injury to ornamentals within non-crop areas, apply only after transplanting when soil around roots has been thoroughly settled by rainfall or irrigation.		

Chemigation: Do not apply this product through any type of irrigation system.

STORAGE AND DISPOSAL

Do not contaminate water, foodstuffs, feed or seed by storage or disposal.

PESTICIDE STORAGE: Store this product only in its original container in a dry, cool, secured storage area. Store this product above 32°F.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal, state or local procedures.

CONTAINER DISPOSAL: Nonrefillable Container (flexible-bag-all weights): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Then dispose of empty outer bag in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Nonrefillable Container (rigid-fifty lbs. or less): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ 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.

Nonrefillable Container (rigid-greater than fifty lbs.): Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. 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. Turn the container over onto its other end and tip it back and forth several times. Replace and tale to application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Refillable Container: Refillable container. Refill this container with dithiopyr only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

LIMITATION OF WARRANTY AND LIABILITY

Read the entire directions for use, conditions of warranties and limitations of liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following CONDITIONS, DISCLAIMER OF WARRANTIES, and LIMITATIONS OF LIABILITY.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the 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 Makhteshim Agan of North America, Inc. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, Makhteshim Agan of North America, Inc. makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Makhteshim Agan of North America, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties^o contained herein. To the extent consistent with applicable law, Makhteshim Agan of North America, Inc. disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product?

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at Makhteshim Agan of North America, Inc.'s election, the replacement of product.

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Quali-Pro Dithiopyr 40 WSB (66222-213) (EPA Approved 03/20/07) (EPA Transfer 01/04/10) (Notif to EPA 02/01/10)