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

> OFFICE OF PREVENTION. PESTICIDES AND TOXIC SUBSTANCES

NOV 28 2008

Ms. Kristie Raymond Loveland Products, Inc. 7251 W. 4th St. P.O. Box 1286 Greeley, CO 80632-1286

Subject: Label Notifications for Pesticide Registration Notice 2007-4

Dear Ms. Raymond,

The Agency is in receipt of your Applications for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated June 10, 2008 (and your corrected labels emailed August 13, 2008) for the following products:

Balan* DF	EPA Registration Number 34704-746
BROCLEAN	EPA Registration Number 34704-891
CyPro	EPA Registration Number 34704-897

The Registration Division (RD) has conducted its review of these requests for their applicability under PRN 2007-4 and finds that the label changes requested fall within the scope of PRN 2007-4. Please note that there is a typographical error at the top of page 4 of the Balan* DF label- please remove the extra "m" from the phrase "two-more" at the end of the second line on that page. The labels submitted with the application have been stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by nonnotification/PR Notice 98-10) or durably marked on the container itself. If you have any questions, please call me directly at 703-305-6249 or Steve Schaible of my staff at 703-308-9362.

Sincerely,

Theresa a. Store for

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

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Please read instructions en	(revèrse before comple	stina form.	(orm App	oroved.	OMB No. 207(0-0060			
₽EPA	on Agency			Registratio Amendme Other	nt	OPP Identifier Number				
		Applicatio	on for Pesticio	le - Sect	tion I		<u>.</u>	I		
1. Company/Product Numbe LOVELAND PRODUC	r TS, INC. / 34704-8	91	2. EPA F JIM TC	roduct Man MPKINS	ager		3. Pro	roposed Classification		
4. Company/Product (Name BROCLEAN)		PM#							
5. Name and Address of Ap Loveland Products, Inc P.O. Box 1286 Greeley, Colorado 806 <i>Check if this</i>	ode)	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. NOV 28 2008								
· ·			Section - I		-					
Amendment - Explain Resubmission in resp Notification - Explain Explanation: Use addition Notification of label change regulations at 40 CFR 156. Statement of Formula for th understand that if the amen may be in violation of FIFR	n below. bonse to Agency letter below. nal page(s) if necessar per PR Notice 2007- 10, 156.140, 156.144 his product. I understanded label is not consi (A and I may be subject	r deted ry. (For section 4. This notificat , 15.146, and ind that it is a v stent with the ct to enforcem	n I and Section II.) tion is consistent with 156.156. No other ch violation of 18 U.S.C requirements of 40 (ent action and penal	Final printed Agency lett "Me Too" A Other - Expl h the guidar anges have . Sec. 1001 CFR 156.10, ties under so	a labels er date an date policat lain bel been i to willfu 156.14 ections	PR Notice 2007- made to the lab ully make any fa 10, 156.144, 156 12 and 14 of F	4 and 1 eling or Ise sta 6.146, 1 IFRA.	the requirements of EPA's r the Confidential tement to EPA. I further and 156.156, this product		
	• • • • • • • • • • • • • • • • • • •	····	Section - II			·				
1. Material This Product Wil	I Be Packaged In:									
Child-Resistant Packaging Yes Vo * Certification must be submitted 3. Location of Nat Contents	Child-Resistant Packaging Unit Packaging Yes Yes ✓ No * Certification must be submitted If "Yes"			Water Soluble Packaging 2. Type of Control Yes ✓ ✓ No If "Yes" No. per Package wgt container				tainer etal astic ass per her (Specify)		
$\left[\sqrt{1} \right]$ Label	Container	4. 0120(0) 110	2.5 gal.			Booklet labe	bel on jug			
6. Manner in Which Label is	Affixed to Product	Lithog Paper Stenci	reph glued iled	✓ Other	Self	f adhesive labe	el	· · · · · · · · · · · · · · · · · · ·		
			Section - IV	/						
1. Contact Point (Complete	items directly below I	for identificatio	on of individual to be	contacted,	if nece:	ssary, to proces	s this i	applicaticn.)		
Name KRISTIE RAYMOND			Title REGISTRATION	SPECIALIS	Т	ໍ່ (ເອີຍິ ິ 97()-347-1	No. (Înclude Area Code) ဒနိဒု ၈ ၀ စိ ၀		
l certify that the state I acknowledge that an both under applicable	Certifica this form and misleading sta	ation ີ ເ all attachments thereto are true, accurate and ເວິດກິດໃຫ້ tatement may be punishable by fine or imprisonment ຈິດ ໃ				te.	6° Date Application ° Received (Stamped)			
2. Signature Aistie Ca	ymond		3. Title Cooc							
4. Typed Name KRISTIE RAYMOND / kri	stie.raymond@uap.c	om	5. Date June 10, 2008							

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.



Performance

Value

Quality

June 10, 2008

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) Jim Tompkins – PM #25 U.S. Environmental Protection Agency One Potomac Yard, 4th Floor, Room S-4900 2777 South Crystal Drive Arlington, VA 22202

Subject: BROCLEAN (EPA Reg. No. 34704-891); Notification

Enclosed, is the Loveland Products, Inc. (LPI) submission for a Notification of BROCLEAN (EPA Reg. No. 34704-891) per PR Notice 2007-4.

Please find the following enclosed:

- 1. Application for Registration (EPA Form 8570-1);
- 2. 1 copy of the BROCLEAN label

If you have any questions, please feel free to contact me at 970-347-1347 or kristie.raymond@uap.com.

Sincerely,

ristie Raymond

Kristie Raymond Registration Specialist

Enclosures

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BROCLEAN[®]

NOTIFICATION

NOV 28 2008

HERBICIDE FOR THE CONTROL OF CERTAIN BROADLEAF WEEDS IN CORN (FIELD AND POP), SORGHUM (GRAIN AND FORAGE), SUDANGRASS, BARLEY, OATS, RYE, TRITICALE, WHEAT, SEEDLING ALFALFA, FLAX, GARLIC, ONIONS, MINT, GRASSES GROWN FOR SEED AND SOD PRODUCTION, CONSERVATION RESERVE PROGRAM (CRP) AREAS, NON-RESIDENTIAL TURFGRASS, AND NON-CROPLAND/INDUSTRIAL SITES.

ACTIVE INGREDIENT:

** Contains xylene range/petroleum distillates. * Bromoxynil octanoate equivalent to 22.9% of bromoxynil or not less than 2.0 pounds of bromoxynil per gallon.

KEEP OUT OF REACH OF CHILDREN WARNING—AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

FIRST AID

	If swallowed:	 Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor.
		Do not give any liquid to the person.
		 Do not give anything by mouth to an unconscious person.
ĺ	If on skin	Take off contaminated clothing.
	or clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.
	-	Call a poison control center or doctor for treatment advice.
	If 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.
ĺ	If Inhaled:	Move person to fresh air.
ĺ		 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.

Have the product container or label with you when calling a poison control center or doc tor, or going for treatment.

FOR A MEDICAL EMERGENCY INVOLVING THIS PRODUCT CALL: 1-800-301-7976.

Note to Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

EPA REG. NO. 34704-891

EPA EST. NO. 51036-GA-1

NET CONTENTS 21/2 GALS. (9.46 L)

120905 V7D 08B08

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Harmful if swallowed, absorbed through skin, or inhaled. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical resistant to this product are listed below. If you want options, follow the instructions for category G on EPA chemical resistance category selection chart. Applicators and other handlers must wear:

- Coveralls over long-sleeved shirt and long pants,
- Chemical resistant gloves such as barrier laminate or viton gloves,
 Chemical resistant apron when cleaning equipment,
- Protective eyewear,
- Chemical resistant headgear for overhead exposure,
- Chemical resistant footwear 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 manufacturers 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 meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-6)), the handler PPE requirements may be reduced or modfied as specified in the WPS.

If you will handle a total of 60 gallons or more of this product per day, you must use a mechanical transfer system for all mixing and loading operations. If this product is packaged in a 30 gallon drum, you must use a mechanical transfer system which terminates in a drip-free hard coupling which may be used only with a spray or mix tank which has been fitted with a compatible coupling. If you do not presently own or have access to a mechanical transfer system with this type of coupling, contact your dealer for information on how to obtain such a system or to modify your present system. When using a mechanical transfer system, do not remove or disconnect the pump or probe from the container until the container has been emptied and rinsed. The pump or probe system must be used to rinse the empty container and to transfer the rinsate directly to the mixing or spray tank.

To reduce exposure to residues, wash the spray rig, tractor, and all other equipment used to handle or apply this product with water daily or before using the equipment for any other purpose.

APPLICATION BY CHEMIGATION must be done by fixed pipe, overhead sprinkler systems or hand moved pipe. If hand moved pipe is used for chemigation, the pipe must not be handled in any way until 24 hours after chemigation has been completed and residues have been flushed from the system. When applying by chemigation, no person may enter the application site unless in an enclosed vehicle.

DURING AERIAL APPLICATION, human flaggers are prohibited unless in enclosed vehicles. Aerial application is prohibited within 300 feet of residential areas (e.g., homes, schools, hospitals, shopping areas, etc.).

USER SAFETY RECOMMENDATIONS

Users should

- Wash hands before eating, drinking, chewing gurn, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. 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 pesticide is toxic to wildlife and fish. Use with care when applying to areas frequented by wildlife or adjacent to any body of water. 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 apply when weather conditions favor drift from target areas. Do not contaminate water when disposing of equipment washwaters.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

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

Read entire label before using this product.

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 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 protective equipment (PPE) and restricted-entry intervals. 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 12 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 over long-sleeved shirt and long pants,
- · Chemical resistant gloves such as barrier laminate or viton gloves,
- Chemical-resistant footwear plus socks,
- · Chemical-resistant headgear for overhead exposure,
- Protective eyewear.

RETURNABLE — REFILLABLE CONTAINERS

After use, return the container to the point of purchase or designated locations. This container must only be refilled with BROCLEAN ® Herbicide. DO NOT REUSE THE CON-TAINER FOR ANY OTHER PURPOSE. Prior to refilling, inspect thoroughly for damage such as cracks, punctures, abrasions and damaged or worn out threads on closure devices. Do not refill or transport damaged or leaking containers. Check for leaks after refilling and before transportation. If the container is not being refilled, return it to the point of purchase.

GENERAL INFORMATION

BROCLEAN is formulated as an emulsifiable concentrate of octanoic acid ester of bromoxynil containing the equivalent of 2 pounds of bromoxynil per gallon.

BROCLEAN is a selective postemergence herbicide for control of important broadleaf weeds infesting field corn, popcorn, sorghum (grain and forage), barley, oats, rye, triticale, wheat, seedling alfalfa, flax, onions, garlic, mint (established peppermint and spearmint), Conservation Reserve Program (CRP) areas, grasses grown for seed or sod production, non-residential turfgrass, and non-cropland and industrial sites. Optimum weed control is obtained when BROCLEAN is applied to actively growing weed seedlings. BROCLEAN is primarily a contact herbicide, therefore thorough coverage of the weed seedlings is essential for optimum control. BROCLEAN has little residual activity. Therefore subsequent flushes of weeds will not be controlled by the initial treatment. Generally crops that form a good canopy will help shade subsequent weed flushes. However, certain crops or short-straw varieties, for example Yaccora Rojo wheat, may not develop the crop canopy fast enough to shade the subsequent flushes of weeds. Cocasional transitory leaf burn may occur. The temporary leaf burn is similar to that seen with liquid fertilizer. Because the activity of BROCLEAN is not systemic, recovery of the crop is generally rapid with no lasting effect. Frequency and amount of leaf burn may be greater when crops are stressed by abrasive winds, cool to cold evening temperatures or mechanical injury, such as that caused by hail, sleet or insect feeding. To reduce the potential for temporary leaf burn, applications should be made to dry foliage in the recommended spray volumes per acce when weather conditions are not extreme.

MIXING, LOADING AND HANDLING INSTRUCTIONS

2.5 Gallon Containers

It is strongly recommended that special care be taken in mixing and loading this product. Hands should be placed on the container in such a way as to avoid possible drip or splash.

30 Gallon and Bulk Containers

If you will handle a total of 60 gallons or more of this product per day, you must use a mechanical transfer system for all mixing and loading operations. If this product is packaged in a 30 gallon drum, you must use a mechanical transfer system which terminates in a drip-free hard coupling which may be used only with a spray or mix tank which has been fitted with a compatible coupling. If you do not presently own or have access to a mechanical transfer system with this type of coupling, contact your dealer for information on how to obtain such a system or to modify your present system. When using a mechanical transfer system, do not remove or disconnect the pump or probe from the container until the container has been emptied and rinsed. The pump or probe system must be used to rinse the empty container and to transfer the rinsate directly to the mixing or spray tank.

BROCLEAN ALONE: Fill the spray tank ½ to ¾ full with clean water. Begin agitation and add the recommended amount of BROCLEAN. Add water to the spray tank to the desired level. Maintain sufficient agitation to ensure a uniform spray mixture during application.

TANK MIXTURES: BROCLEAN can be applied in tank mixture with many other herbicides and insecticides registered for use on approved crops. Refer to the specific crop section for rate recommendations and other restrictions. To apply BROCLEAN in mixture with another product, fill the spray tank ½ to ¾ full with clean water and begin agitation. If tankmixing with wettable powder, soluble powder, flowable or dry flowable products, add the powder or flowable product first. After the other herbicide is thoroughly mixed with water add the recommended amount of BROCLEAN and add water to the spray tank to the desired level. If tankmixing with other product types, add the BROCLEAN first before adding the other product. Always mix one product in water thoroughly before adding another product or compatibility problems may occur. Never mix two products together without first mixing in water.

Maintain sufficient agitation while mixing and during application to ensure a uniform spray mixture. If spray mixture is allowed to remain without agitation for short periods of time, be sure to agitate until uniformly mixed before application.

COMPATIBILITY OF INSECTICIDES WITH BROCLEAN

The following foliar insecticides are compatible with BROCLEAN as tank mixtures.

INSECTICIDE COMMON NAME TRADE NAME FORMULATION Emulsifiable Concentrate Diazinon Various Various Emulsifiable Concentrate Dimethoate Soluble Powder Trichlorfon Dylox[®] Furadan Flowable Carbofuran Chlorpyrifos Warhawk® Emulsifiable Concentrate Emulsifiable Concentrate Malathion Various Oxydemeton-methy MSR[®] Sprayable Concentrate Emulsifiable Concentrate Permethrin Pounce® Carbary Carbaryl 4L Sprayable wettable powder or Flowable

If tank mixing with products other than listed above or within each crop section, a compatibility test is recommended to ensure satisfactory spray preparation. To test for compatibility, use a small container and mix a small amount (0.5 to 1 quart) of spray, combining all ingredients in the same ratio as the anticipated use. If any indications of physical incompatibility develop, do not use this mixture for spraying. Indications of incompatibility usually will appear within 5 to 15 minutes after mixing. To ensure maximum crop safety and weed control, follow all cautions and limitations on this label and the labels of products used in the tank mixture with BROCLEAN.

SPRAYABLE LIQUID FERTILIZERS AND SPRAY ADDITIVES

BROCLEAN can be applied in combination with sprayable liquid fertilizer or spray additives such as surfactants or crop oil concentrate.

When tankmixing with liquid fertilizer always add the fertilizer to the spray tank first and agitate thoroughly before adding BROCLEAN. Always predetermine the compatibility with liquid fertilizer by mixing small proportional quantities in advance. Agitation must be maintained during filling and application operations to ensure that BROCLEAN is evenly mixed with the fertilizer. Leaf burn may occur when BROCLEAN is applied with liquid fertilizer, but new leaves are not adversely affected.

CAUTION: Fertilizers and spray additives can increase foliage leaf burn when applied with BROCLEAN. Do not apply fertilizers or spray additives with BROCLEAN if leaf burn is a major concern due to environmental conditions, crop or variety sensitivity to BRO-CLEAN. Do not apply BROCLEAN in combination with fertilizer or spray additives if restricted under the individual crop use directions.

APPLICATION PROCEDURES

BROCLEAN can be applied to registered use areas by ground, aerial and sprinkler irrigation equipment. The following provides recommended methods of application for each crop.

	TYPE OF APPLICATION EQUIPMENT								
		·····	SPRINKLER						
CROP	GROUND	AERIAL	IRRIGATION						
Corn (field and pop)	X	X	- <u> </u>						
Sorghum (grain and forage) and Sudangrass	x	X	x						
Small grains	X	X	X						
Seedling alfalfa	X	X	X						
Flax	X	X							
Garlic	X	X	X						
Onions	X		X						
Mint	X		X						
Grass grown for seed or sod									
production	х	х	Х						
Conservation Reserve Program									
(CRP) areas	х	х	х						
Non-residential turfgrass	X	X							
Non-cropland/Industrial sites	X	X							

(X) indicates recommended application use

GROUND APPLICATION

Use a standard herbicide boom sprayer that provides uniform and accurate application. Sprayer should be equipped with screens no finer than 50 mesh in the nozzle tips and in-line strainers.

Select a spray volume and delivery system that will ensure thorough and uniform spray coverage. For optimum spray distribution and thorough coverage, use of flat fan nozzles (maximum tip size 8008) with a minimum spray pressure of 40-60 psi are recommended. Other nozzle types and lower spray pressures that produce coarse spray droplets may not provide adequate coverage of the weeds to ensure optimum control. Raindrop® nozzles are not recommended as weed control with BROCLEAN may be reduced. In general a spray volume of 10 to 20 gallons per acre (GPA) is recommended for optimum spray coverage. A minimum of 5 GPA with a minimum spray pressure of 50 psi and a maximum ground speed of 10 mm may be used with higher speed, low volume ground application if ground terrain, crop and weed density allow effective spray distribution.

When using higher speed equipment a maximum speed of 10 mph is suggested if field conditions cause excessive boom movement during application which results in poor spray coverage. Ground applications made when dry, dusty field conditions exist may provide reduced weed control in wheel track areas. Applications using less than 10 gallons per acre may result in reduced weed control.

When weed infestations are heavy, use of higher spray volumes and spray pressure will be helpful in obtaining uniform weed coverage. When corn or grain sorghum are large enough to interfere with the spray pattern, drop nozzles should be used to obtain uniform weed coverage. If you are unsure of the infestation level or the size of the crop, consult your local extension service.

Do not apply when winds are gusty or when other conditions favor poor spray coverage and/or off-target spray movement.

AERIAL APPLICATION

Use orifice discs, cores and nozzle types and arrangements that will provide for optimum spray distribution and maximum coverage. In general a minimum spray volume of 5 GPA and a maximum pressure of 40 psi are recommended.

Do not apply during inversion conditions, when winds are gusty or when other conditions favor poor spray coverage and/or off target spray movement. Off target spray movement can be minimized by increasing the spray volume per acre and not applying when winds exceed 10 mph.

SPRAY DRIFT MANAGEMENT

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- The distance of the outer most nozzles on the boom must not exceed ¾ the length of the wingspan or rotor.
- Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information.

Importance of Droplet Size

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversion section of this label).

Controlling Droplet Size

Volume - Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

Pressure - Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy protection. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles - Use the minimum number of nozzles that provide uniform coverage. Nozzle Orientation - Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.

Nozzle Type - Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

Boom Length - For some use patterns, reducing the effective boom length to less than ³4 of the wingspan or rotor length may further reduce drift without reducing swath width. **Application** - Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment

When applications are made with a cross-wind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.).

Wind

Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift.

Temperature and Humidity

When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

Temperature Inversions

Application should not occur during a temperature inversion, because drift potential is

high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion, while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

Sensitive Areas

The pesticides should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g. when wind is blowing away from the sensitive areas).

Ensure uniform application - to avoid streaked, uneven or overlapped application, use appropriate marking devices.

Thoroughly wash aircraft, especially landing gear, after each day of spraying to remove residues of this product accumulated during spraying or from spills.

Boom Equipment

For control of weed or brush species listed in this label using conventional boom equipment - Use the recommended rates of this product and surfactant in 3 to 30 gallons of water per acre as a broadcast spray, unless otherwise specified. See the "WEEDS CON-TROLLED" section of this label for specific rates. As density of vegetation increases, spray volume should be increased within the recommended range to ensure complete coverage. Carefully select correct nozzle to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

SPRINKLER IRRIGATION APPLICATION

BROCLEAN can be applied through sprinkler irrigation systems to barley, oats, rye, triticale, wheat, field corn, popcorn, and grain sorghum, onions, mint, grasses grown for seed or sod production, garlic, Conservation Reserve Program (CRP) areas and seedling alfalfa.

Apply BROCLEAN through sprinkler systems including center pivot, lateral move, side (wheel) roll, solid set or hand move irrigation systems only. If hand moved pipe is used for chemigation, the pipe must not be handled in any way until 24 hours after chemigation has been completed and residues have been flushed from the system. When applying by chemigation, no person may enter the application site unless in an enclosed vehicle. Do not apply this product through any other type of irrigation system.

Specific Requirements For Application Through Automated Sprinkler Irrigation System

- 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 backflow.
- The pesticide injection pipeline must contain a functional, automatic, quickclosing 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.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 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.
- 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
 - Do not apply when wind speed favors drift beyond the area intended for treatment.
- Agitation is recommended in the pesticide supply tank when applying the BROCLEAN.
- BROCLEAN should be applied continuously for the duration of the water application with center pivot and continuous lateral move systems. Application of BROCLEAN should be made during the last 30-45 minutes of the irrigation set with other overhead sprinkler systems.
- For best performance, set the sprinkler system to deliver approximately 0.5 inch or less of water per acre.
- 11. Remove scale, pesticide residues and other foreign matter from the supply tank and entire injector system. Flush with clean water.
- If BROCLEAN is diluted in the supply tank, fill the tank with half of the water amount desired, add the BROCLEAN and then add remaining water amount with agitation. Always dilute with at least 4 parts water to 1 part BROCLEAN.
 Start the sprinklers and then inject BROCLEAN into the irrigation line. BROCLEAN should be injected with a positive displacement pump into the main line at least 8 feet dended for the two the invest of the two into the index of the main line at least 8
- 13. Start the sprinklers and then inject BROCLEAN into the irrigation line. BROCLEAN should be injected with a positive displacement pump into the main line at least 8 feet ahead of a right angle turn to insure adequate mixing. Refer to the BROCLEAN label for detailed information on application rates and timings.

3

CHEMIGATION USER PRECAUTIONS

Application of more than 0.5 inch/acre of irrigation water may result in decreased product performance on certain soils.

Do not apply when conditions favor drift, when system connections or fittings leak, or when nozzles do not provide uniform distribution.

Allow sufficient time for pesticide to be flushed through all the lines and nozzles before turning off irrigation water.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.

Do not connect an irrigation system used for pesticide application to a public water system.

If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

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

CULTIVATION

When properly utilized, timely cultivations of row crops may aid overall weed control efforts as well as crop growth. However, cultivation BEFORE or DURING BROCLEAN applications may place target weeds under stress, resulting in erratic weed control. Whenever BROCLEAN is being utilized in an overall weed control program, plan to postpone any anticipated cultivations until 5-7 days after application to ensure best performance.

GENERAL WEED LIST

Postemergence application of BROCLEAN will control the following weeds when sprayed in the seedling stage. Maximum weed stage of growth is listed under RECOM-MENDED USES for each crop.

MOST SUSCEPTIBLE BROADLEAF WEED SPECIES

Annual Sowthistle (Sonchus oleraceus) Black Nightshade (Solanum nigrum) Blue Mustard (Chorispora tenella) Bristly Starbur (Acanthospermum hispidum) Coast Fiddleneck (Amsinckia intermedia) Common Cocklebur (Xanthium strumarium) Common Lambsquarters (Chenopodium album) Common Tarweed (Hemizonia congesta) Cutleaf Nightshade (Solanum triflorum) Eastern Black Nightshade (Solanum ptycanthum) Field Pennycress (Thlaspi arvense) Green Smartweed (Polygonum scabrum) Hairy Nightshade (Solanum sarachoides) Jimsonweed (Datura stramonium) Ladysthumb (Polygonum persicaria) Lanceleaf sage (Salvia reflexa) Pennsylvania Smartweed (Polygonum pensylvanicum) Pepperweed spp. (annual) (Lepidium spp.) Shepherdspurse (Capsella bursa-pastoris) Silverleaf Nightshade (Solanum elaeagnifolium) Tartary Buckwheat (Fagopyrum tatoricum) Sunflower (Helianthus annus) Wild Buckwheat (Polygonum convolvulus)

¹For control of sunflower, delay application until first emerging sunflower seedlings are 4 inches in height.

SUSCEPTIBLE BROADLEAF WEED SPECIES

Buffalobur (Solanum rostratum) Burcucumber (Sicyos angulatus) Common Groundsel (Senecio vulgaris) Common ragweed (Ambrosia artemisiifolia) Corn Chamomile (Anthemis arvensis) Corn Gromwell (Lithospermum arvense) Cow Cockle (Saponaria vaccaria) Giant Ragweed (*Ambrosia trifida*) Hemp Sesbania (*Sesbania exaltata*) Ivyleaf morningglory (*Ipomoea hederacea*) Knawel (*Scleranthus annus*) 2Kochia (Kochia scoparia) London Rocket (Sisymbrium irio) Mayweed (Anthemis cotula) Pitted morningglory (Ipomoea lacunosa) Prostrate Knotweed (Polygonum aviculare) Puncturevine (Tribulus terrestris) 2Redroot Pigweed (Amaranthus retroflexus) Russian Thistle (Salsola kali) 2Spiny Pigweed (Amaranthus spinosus) Tali Morningglory (Pomoea purpurea) zTall Waterhemp (Amaranthus tuberculatus) Tumble mustard (Sisymbrium altissimum) Velvetleaf (Abutilon theophrasti)

Venice Mallow (Hibiscus trionum) Wild Mustard (Sinapis arvensis) Wild Radish (Raphanus raphanistrum) Yellow Starthistle (Centaurea solstitialis)

²For effective control, these weeds should not exceed the 4 leaf stage or 2 inches in height, whichever comes first.

WEED SUPPRESSION

BROCLEAN suppresses the growth of Canada thistle (*Cirsium arvense*) by burning down top growth. Regrowth may occur.

CALIFORNIA REGISTRATIONS

Only the following recommendations referenced in this label are registered for use in California: seedling alfalfa, small grains (wheat, barley, oats, rye and triticale), flax, corn (post emergence application only), sorghum (post emergence application only), onions, garlic; chemigation in seedling alfalfa, barley, oats, rye, triticale, wheat, onions and garlic; 24-D and MCPA tank mixtures in barley, oats, rye, triticale, wheat; 2,4-D and atrazine tank mixtures in corn and sorghum; 2,4-DB tank mixture in seedling alfalfa; grass for seed and sod production, non-residential turfgrass; and non-cropland and industrial sites. All applications must be made with a minimum spray volume of 10 GPA by ground or 5 GPA by are equipment.

SPECIFIC CROP RECOMMENDATIONS

CEREAL GRAIN CROPS

Corn (Field and Pop), Sorghum (Grain and Forage) and Sudangrass Wheat, Barley, Oats, Rye and Triticale

FORAGE, FIBER AND SPECIALTY CROPS

Alfalfa (Seedling) Flax Garlic

Mint (Established Peppermint and Spearmint) Onions

GRASS CROPS

Conservation Reserve Program (CRP) Areas Grass Grown for Seed or Sod Production Non-Residential Turfgrass

NON-CROPLAND

Noncropland and Industrial Sites

CEREAL GRAIN CROPS							
CORN (FIELD AND POP), SORGHUM (GRAIN AND FORAGE)							
AND SUDANGRASS							
BROCI FAN RECOMMENDATIONS							

	APPLICATION	N TIMING AND SPECIFIC COMMENTS					
PRODUCT	RATE	CROP	WEEDS				
BROCLEAN	Preemergence	Apply to corn or	See CORN AND SORGHUM				
	1-11/2 pints/A	sorghum before	APPLICATION RATE TABLE -				
		planting until just	BROCLEAN for list of weeds				
		prior to crop	and corresponding stages of				
		emergence.	growth that are controlled by				
	1 pint/A	Apply to corn after	BROCLEAN at recommended				
		emergence but	rates of application. For con-				
		prior to tassel	trol of additional weeds not				
		emergence.	listed in the rate table see the				
			General Weed List.				
		Apply to sorghum					
		and sudangrass					
		between the 3 leaf					
		stage but prior to					
		the preboot stage					
		(growth stage 4).					
	11/2 pints/A	Apply to corn					
		between the 4 leat					
		stage and prior to					
		tassel emergence.					
		Apply to paraby					
		Apply to sorghum					
		and subanyiass					
		otago and prior to					
		sidge and phonic					
		(growth stage ()					
	2 pints/A	Apply to field corp	Use the 2 pints/A rate on corn				
	- pintarn	only between the	to control suscentible weeds				
		4 leaf stane but	that are prowing under less				
		nrior to tassel	than ontimum conditions and				
		emergence.	where BBOCI EAN + atrazine				
		WARNING: DO	tank mixtures cannot be used.				
		NOT APPLY THE					
		2 PINTS/A BATE	•				
		OF BROCLEAN					
		ALONE OR IN					
		TANK MIXTURES					
		TO SORGHUM.					

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DECENT	DATE	0000	WEEDO
PRODUCI	HAIE	СКОР	WEEDS
BROCLEAN	Chemigation 2 pints/A only	Apply to corn after emergence but prior to tassel emergence.	Apply to MOST SUSCEPTI- BLE broadleaf weeds up to the 8 leaf stage or 4 inches in height or 2 inches in diameter whichever comes
		Apply to sorghum and sudangrass after emergence but prior to preboot stage (growth stage 4).	first. Apply to SUSCEPTIBLE broadleaf weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, which ever comes first. Do not use chemigation for control of weeds that exceed 4 inches
		Apply through automated sprinkler irrigation systems with a mechanical transfer loading system only. See MIXING, LOADING AND HANDLING INSTRUCTIONS	in height because control may be unacceptable.
•		section for complete details.	

BROCLEAN TANK	MIXTURE	RECOMM	ENDATIONS
APPLICATION TIM	AING AND S	SPECIFIC CO	OMMENTS

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	ALLOANO	TIMING AND OF LOD I	C COMMENTS
[RATE	CROP	WEEDS
N	Premergence 34-11/2 pints/A	Apply to corn or sorghum before planting until just	See CORN AND SORGHUM APPLICATION RATE TABLE - BROCLEAN + ATRAZINE
	1⁄2-11/5 lb ai/A	prior to crop emergence.	TANK MIXTURES for list of weeds and corresponding
	34-1 pint/A +	Apply to corn after emergence but	stages of growth that are controlled by BROCLEAN +
	1/2-11/5 lb ai/A	before corn is 12 inches tall.	Atrazine tank mixtures at rec- ommended rates of applica- tion. For control of additional
		Apply to sorghum after the 3 leaf stage but prior to	weeds not listed in the rate table see the General Weed List.
		the preboot stage (growth stage 4) or	
		12 inches in height, whichever comes first.	
	1½ pints/A + ½-11⁄5 lb ai/A	Apply to corn between the 4 leaf stage and before corn is 12 inches tall.	
		Apply to sorghum between the 4 leaf stage but prior to the preboot stage (growth stage 4) or 12 inches in height, whichever comes first	

PRODUC BROCLE +

atrazine

ATRAZINE TANK MIX RESTRICTIONS Atrazine is a Restricted Use Herbicide. Due to ground water concerns, users must read and follow all precautionary statements and instructions on the atrazine label in order to minimize the potential for atrazine to reach ground water.

CORN ANL	SORGHUM	APPLICATION RATE TABLE - BROCLEAN	

WEED SPECIES	1	Pint/A	11/2 to 2 Pints/A 4			
		Max.	Max. Weed	Max.	Max. Weed	
When determining	leaf stage, count	Leaf	Height	Leaf	Height	
all leaves except c	otyledonary leaves	Stage	(inches)	Stage	(inches)	
Black Nightshade	(Solanum nigrum)	6	6	6	6	
Buffalobur	(Solanum rostratum)	4	2	6	4	
Burcucumber	(Sicyos angulatus)	-	-	4	4	
Common Cocklebur	(Xanthium strumarium)	6	8	8	10	
Common Lambsquarters	(Chenopodium album)	-	6	-	8	
Common Ragweed	(Ambrosia artemisiifolia)	6	4	8	6	
Eastern Black Nightshade	(Solanum ptycanthum)	6	6	6	6	
Giant Ragweed	(Ambrosia trifida)	6	4	6	6	
Hemp Sesbania	(Sesbania exaltata)	-	-	4	4	
lvyleaf Morningglory	(Ipomoea hederacea)	з	3	4	4	
Jimsonweed	(Datura stramonium)	4	4	6	6	
Kochia	(Kochia scoparia)	-	-	-	2	
Ladysthumb	(Polygonum persicaria)	4	4	6	6	
Pennsylvania Smartweed	(Polygonum pensylvanicum)	4	4	6	6	
Pitted Morningglory	(Ipomoea lacunosa)	3	3	4	4	
Redroot Pigweed 3	(Amaranthus retroflexus)	•	-	4	2	
Spiny Pigweed ³	(Amaranthus spinosus)	•	-	4	2	
Sunflower	(Helianthus annus)	4	6	6	8	
Tall Morningglory	(lpomoea purpurea)	3	3	4	4	
Tall Waterhemp ³	(Amaranthus tuberculatus)	-	-	4	2	
Velvetleaf	(Abutilon theophrasti)	4	3	6	5	
Venice Mallow	(Hibiscus trionum)	•	-	4	2	
Wild Buckwheat	(Polygonum convolvulus)	4	6	6	8	
Wild Mustard	(Sinapis arvensis)	-	-	4	4	

WEEDS SUPPRESSED 2

8 inch to bud stage

 Canada Thistie
 Clisium arvense)
 Not Recommended
 8 inch to bud s

 ¹ When determining leaf stage, count all leaves except cotyledonary leaves.
 2
 BROCLEAN suppresses the growth by burning down of top growth. Regrowth

^a Donce Len's suppresses the growth by burning down of top growth. Regrowth may occur.
 ^a Control of pigweeds in the high plains areas of Texas and Oklahoma may not be satisfactory with BROCLEAN. Repeat applications may be necessary to achieve satisfactory control.
 ^a Do not apply BROCLEAN at the 2 pints/A rate to sorghum.

CORN AND SORGHUM APPLICATION RATE TABLE -BROCLEAN + ATRAZINE TANK MIXTURES

WEED SPECIES 1					BROCLE	EAN AND	D ATRAZI	NE RATI	E (TANK	MIX)			
	% Pi	nt/A	% Pint	/A	1 Pin	VA	1 Pint/	A	1½ Pi	nts/A	1½ Pi	nts/A	
		+	+		-	•	+		+			+	· ·
	16 lb	ai/A	11/5 ID	ai/A	16 lb a	ai/A	11/5 lb	ai/A	16 lb a	ai/A	11/5 ib	ai/∆	
When determining leaf stage, count all	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	
leaves except cotviedonary leaves.	LEAF	WEED	LEAF	WEED	LEAF	WEED	LEAF	WEED	LEAF	WEED	LEAF	WEED	
	STAGE	HGT.	STAGE	HGT.	STAGE	HGT.	STAGE	HGT.	STAGE	HGT.	STAGE	HGT.	
Black Nightshade (Solanum nigrum)	4	4	4	4	6	6	6	6	6	6	6	6	
Buffalobur (Solanum rostratum)	4	4	4	4	6	4	6	4	6	4	6	4	
Burcucumber (Sicyos angulatus)	4	4	4	4	4	4	6	6	6	6	6	6	
Common Cocklebur (Xanthium strumarium)	6	8	8	10	8	10	10	12	10	12	10	12	
Common Lambsquarters (Chenopodium album)	-	6	-	10	-	10		12	-	12	-	12	
Common Ragweed (Ambrosia artemisiifolia)	6	4	8	6	8	6	8	6	8	6	8	6	
Eastern Black Nightshade (Solanum ptycanthum)	4	4	4	4	6	6	6	6	6	6	6	6	
Entireleaf Momingolory (Ipomoea hederacea)	•	-	4	3	4	3	4	3	4	3	4	3	
Giant Ragweed (Ambrosia trifida)	4	6	6	8	6	8	6	8	8	10	8	10	
Hemp Sesbania (Sesbania exattata)	4	4	4	4	4	4	4	4	4	4	4	4	
Ivyleaf Morningglory (Ipomoea hederacea)	3	3	4	4	4	4	4	4	4	4	4	4	
Jimsonweed (Datura stramonium)	4	4	4	4	6	6	6	6	6	6	6	6	
Kochia (Kochia scoparia)		2	•	2	-	2		2	-	4	-	4	
Ladysthumb (Polygonum persicaria)	4	4	4	4	6	6	8	8	8	8	8	8	
Marestall (Conyza canadensis)	-	-	-	3	-	5	-	5		5		5	
Palmleaf Morningglory (Ipomoea wrightii)			4	3	4	3	4	3	4	8	4	3	
Pitted Morningglory (Ipomoea lacunosa)	3	3	4	4	4	4	4	4	4	3	4	4	
Pennsylvania Smartweed (Polygonum pensylvanicum)	4	4	4	4	6	6	8	8	8	4	8	8	
Pokeweed (Phytolacca americana)	-	-	4	4	6	6	6	6	6	6	6	6	
Prickly Sida (Sida spinosus)			6	2	4-	1	6	2	4	1	6	2	
Puncturevine (Tribulus terrestris)	-	-	-	-	-	-	6	4	6	4	6	4	
Purple Morningglory (Ipomoea muricata)		-	2	3	2	3	2	3	2	3	2	3	
Redroot Pioweed 3 (Amaranthus retroflexus)	4	2	8	6	6	4	8	6	6	4	8	6	
Smaliflower Momingolory (Jacquemontia tamnifolia)	-		4	3	4	3	4	3	4	3	4	3	
Smooth Pigweed 3 (Amaranthus hybridus)	4	2	6	4	A	2	e.	4	6	4	Å	Å	
Solow Diawood 3 (Amomothus salionsus)		2	å	6	÷	-	ő	6	e	4	ě	- -	
Sunflower (Helienthus adnus)	e e	Â	8	10	6	4	10	12	10	10	10	12	
Tall Momingology (Joomoog rumurga)	š	ä	4	4	4	10	4	12	4	12	4	4	
Tall Mataman (Amaranthus tuberculatus)	4	3		6	4	4	4	4	4	4	4	4	
Toothed Spurge (Eurhorhia dentata)	2	2	2	2	4	4	4	4	4	4	4	4	
Velvetlest (Abutilon thoodhasti)	4	2	4	2	÷	с С	4	5	-	÷	4	4	
Vanica Mallow (Hibicous trianum)	4	2	4	2	4	5	4	5	4	2	0	2	
Wild Buckwheat (Polycontum convolutius)	e e	â	Å	10	÷	10	10	12	10	12	10	12	
Wild Mustard (Sigonic ant/2055)	4	4	4	4	4	4	10	4	4	12	10	12	
Tria musicie (onicpo di energi					*				7		- 4		
WEEDS SUPPRESSED 2													
Canada thistle (Cirsium arvense)	Not Recon	nmended	Not Recon	mended	8"-	bud	8"-t	bud	8"-	bud	8"-	bud	

When determining leaf stage, count all leaves except cotyledon leaves.
Selected rates of BROCLEAN + atrazine tank mixtures suppress the growth by burning down of top growth. Regrowth may occur.
If pigweeds (*Amaranthus* sp.) present in the field to be treated have been identified as triazine resistant biotypes, use BROCLEAN at 1½ pints/A in a tank mixture with atrazine at ½ or 1 % ib ai/A. Applications should be made when pigweeds do not exceed the 4-leaf stage and 2 inches in height. Control of pigweeds in the high plains areas of Texas and Oklahoma may not be satisfactory with BROCLEAN + atrazine tank mixtures. Repeat applications may be necessary to achieve satisfactory control.

ATRAZINE CONVERSION TABLE ^{1/}					
ATRAZINE FORMULATION	ATRAZINE RATE POUNDS OF ACTIVE INGREDIENT PER ACRE	ATRAZINE FORMULATION RATE PER ACRE			
Atrazine 4L	1/2	1 Pint			
Atrazine 80WP	11/5 1/2	2 ² /s Pints ⁵ /s Pound			
Atrazine 90	11/5 1/2	1½ Pounds 3/s Pound			
	11/5	11/3 Pounds			

1/Follow all precautions and limitations on the labels of products used in tank mixture with BROCLEAN

SPECIAL USE DIRECTIONS FOR OTHER WEED PROBLEMS IN CORN AND SORGHUM

Large Common Cocklebur, Common Lambsquarters and Sunflower

For control of common cocklebur and common lambsquarters up to 14 inches in height and sunflower up to 18 inches in height, use a postemergence application of BRO-CLEAN at 1 pint/A. Make a second application of BROCLEAN at the same rate 7 to 10 days later.

Large Velvetieaf

For control of velvetleaf up to 14 inches in height, use postemergence application of BROCLEAN at 11/2 to 2 pints/A or BROCLEAN + atrazine tank mixture at 1 pint/A + 11/s Ib ai/A. Make a second application of BROCLEAN at 1 pint/A 7 to 10 days later, but do not exceed a total of 2 pints/A of BROCLEAN per season on field corn or popcorn.

Canada Thistle Management

For effective management of Canada thistle, the following BROCLEAN treatments should be applied to thistle from 8" to the bud stage for in-season burndown of top growth:

BROCLEAN at 11/2 - 2 pints/A BROCLEAN at 1 - 11/2 pints/A + atrazine at 1/2 - 11/5 lbs ai/A

BROCLEAN at 1 -11/2 pints/A + Rifle® or Clarity® at 14 - 1/2 pint/A BROCLEAN at 1 - 11/2 pints/A + atrazine at 1/2- 11/5 lbs ai/A + Rifle or Clarity

at 1/8 - 1/4 pint/A BROCLEAN at 1 - 11/2 pints/A + 2,4-D at 1/8 - 1/4 lb ai/A BROCLEAN at 1 - 11/2 pints/A + atrazine at 1/2- 11/5 lbs ai/A + 2,4-D at 1/8 - 1/4 lb ai/A

If possible follow with cultivation 14-21 days after treatment. In the fall apply 2,4-D (such as Weedone® 638), Rifle, Clarity or glyphosate (Makaze®) at recommended rates to Canada thistle 4-8 inches tail prior to killing frost. Follow with a similar control program in next year's rotational crop.

ADDITIONAL BROCLEAN TANK MI	XTURE RECOMMENDATIONS
ADDI ICATION TIMING AN	ID SDECIEIC COMMENTS

APPLICATION TIMING AND SPECIFIC COMMENTS						
PRODUCT	RATE	CROP	WEEDS			
BROCLEAN + Rifle	1 pint/A + 1/8-1/2 pint/A	Apply to field corn after emergence and before corn is 36 inches tall or 15 days before tassel emergence, whichever	All weeds controlled by BROCLEAN at recom- mended rates of appli- cation plus improved control of pigweed.			
		comes first. Apply to sorghum between the 3 leaf stage and prior to the preboot stage (growth stage 4) or 15 inches in height, whichever comes first. Do not apply in the boot stage. Use drop nozzles if crop is taller than 8 inches	For Canada thistle burndown and field bindweed suppression up to the mid-bloom stage, use ¼-½ pint/A of RIfle with BROCLEAN.			

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	<u> </u>	BROCLEAN®			PPLICATION 1	IMING AND SPECIFIC CO	MMENTS
	EPA	REG. NO. 34704-89	91	BROCLEAN	1 pint/A	Apply to field corn after	All weeds controlled by
А	PPLICATION	TIMING AND SPECIFIC CO	DMMENTS	+ atrazine	+ 1⁄2-11/51bai/A	emergence and before the corn is 12 inches tail.	BROCLEAN + atrazine tank mixtures at recom-
PRODUCT BROCLEAN + Rlfle	RATE 1½ pints/A + 1⁄a-½ pint/A	CROP Apply to field corn between the 4 leaf stage and before corn is 36 inches tall or 15 days before tassel emergence,	WEEDS	+ 2,4-D (such as WEEDONE and WEEDAR Brand HERBICIDE)	+ 1⁄16-1⁄4 lb ai/A	Use drop nozzles if crop is taller than 8 inches. Apply to sorghum between the 3 leaf stage and prior to the preboot	mended rates of appli- cation plus improved devils claw control. For Canada thistle burn- down and field bind- weed suppression, use
		whichever comes first. Apply to sorghum between the 4 leaf stage and prior to the preboot stage (growth stage 4) or 15 inches in height, whichever comes first. Do not apply in the boot stage. Use drop nozzles if crop is taller than 8			1½ pints/A + ½-1½ lb ai/A + ¼e-¼ lb ai/A	stage (growth stage 4) or 12 inches in height, whichever comes first. Use drop nozzles if crop is tailer than 8 inches. Apply to field corn between the 4 leaf stage and before the corn is 12 inches tall. Use drop nozzles if crop is taller than 8 inches.	¹ /e - ¼ lb ai/A of 2,4-D with BROCLEAN.
BROCLEAN + atrazine + RIfie	1 pint/A + ½ to 1½ lb ai/A + 1/a-½ pint/A	Inches. Apply to field corn after emergence and before corn is 12 inches tall. Apply to sorghum between the 3 leaf stage and prior to the preboot stage (growth stage 4)	All weeds controlled by BROCLEAN + atrazine tank mixtures at recom- mended rates of appli- cation plus improved control of pigweed. For field bindweed suppres- sion, use ¼ pint/A of			Apply to sorghum between the 4 leaf stage and prior to the preboot stage (growth stage 4) or 12 inches in height, whichever comes first. Use drop nozzles if crop is taller than 8 inches.	
	1½ pints/A + ½ - 11/5	or 12 inches in height, whichever comes first. Use drop nozzles if crop is taller than 8 inches. Apply to field corn between the 4 leaf stage and before corn is 12	Rifle/Clarity with BROCLEAN.	BROCLEAN + Accent® + non-ionic surfactant	1 pint/A + 2/3 oz/A + 1 qt/100 gal. of water (0.25% v/v)	Apply to field corn pre- emergence or post- emergence up to 36 inches tall. Use drop nozzles when corn is 24- 36 inches tall. Do not apply this tank mix to sorthum	All broadleaf weeds controlled by BRO- CLEAN at 1 or 1½ pt/A plus grasses and broad- leaves controlled by Accent. For optimum weed control, treat when broadleaves and
	10 ar/A + Vs - ¼ pint/A	Apply to sorghum between the 4 leaf stage and prior to the preboot stage (growth stage 4) or 12 inches in height, whichever comes first. Do not apply in the boot stage. Use drop nozzles if crop is taller than 8 inches. 1 Clarity may be used at the same rates as Rifle in a tank mixture on corn. These mixtures must be apolied before		BROCLEAN + atrazine + Accent + non-ionic surfactant	1½ pint/A + 23 oz/A + 1 qt/100 gal. of water (0.25% v/v) 1 pint/A + ½-11/s ib ai/A + 2/s oz/A + 1 qt/100 gal. of water (0.25% v/v)	Apply to field corn between the 4 leaf stage up to 36 inches in height. Use drop nozzles when corn is 24-36 inches tall. Do not apply this tank mix to sorghum. Apply to field corn preemergence or post- emergence but before the corn is 12 inches tall. Do not apply this tank mix to sorghum.	and an arrow of the second state of the second seco
BROCLEAN	1 pint/A	corn exceeds 8 inches in height. Do not use Clarity in a tank mixture with BROCLEAN or BROCLEAN + atrazine on sorghum. Apply to field corn after emergence and prior to	All weeds controlled by		1½ pint/A + ½ -11/5 lb ai/A + 2/3 oz/A + 1 qt/100 gal. of water (0.25% v/v)	Apply to field corn between the 4 leaf stage of corn growth and before the corn is 12 inches tall. Do not apply this tank mix to sorghum.	ommended growth stage or size. Follow the weed size guideline on the BROCLEAN or Accent labels that are least restrictive.
⁷ 2,4-D (such as WEEDONE [®] and WEEDAR [®] Brand HERBICIDE)	+ 1⁄18-1⁄4 lb ai/A	Apply to sorghum between the 3 leaf stage and prior to the preboot	mended rates plus improved pigweed and kochia control. For Canada thistle burn- down and field bind- weed suppression up to the midbloom stage,	BROCLEAN + Beacon [®] + non-ionic surfactant	1 pint/A + 0.38-0.76 oz/A (1-2 packets/4 acres) +	Apply to field corn from 4 to 20 inches in height. Do not apply this tank mix to sorghum.	All broadleaf weeds controlled by BRO- CLEAN at 1 pt/A plus grasses and broad leaves controlled by Beacon. For optimum weed control, treat
	1½ pints/A + 1/18-14 lb ai/A	stage (growth stage 4) or 15 inches in height.Use drop nozzles if crop is taller than 8 inches. Apply to field corn between the 4 leaf stage and prior to tassel emergence. Use drop nozzles if crop is taller than 8 inches.	use 1/8 - 1/4 Ib ai/A of 2,4-D with BROCLEAN.		1 qt/100 gal. of water (0.25% v/v)		when broadleaves and grasses are in the rec- ommended growth stage or size. Follow the weed size guide lines on the BROCLEAN or Beacon labels that are least restrictive.
		Apply to sorghum between the 4 leaf stage and prior to the preboot stage (growth stage 4) or 15 inches in height. Use drop nozzles if crop is taller than 8 inches.					

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	<u> </u>			A	PPLICATION T	IMING AND SPECIFIC (OMMENTS
	EDA		101	PRODUCT	RATE	CROP	WEEDS
	EPA	neg. NO. 34/04-8	291	+ HOCLEAN	1-1% nints/A	Apply to corn or sorthum before planting	All weeds controlled by BBOCI EAN at recom-
4	PPLICATION	TIMING AND SPECIFIC (COMMENTS	glyphosate	+	time up until just prior	mended rates of applica-
PRODUCT	RATE	CROP	WEEDS	(Makaze)	1/2-3 pints/A	to crop emergence.	tion plus control of certain
BROCLEAN	34-1 pint/A +	Apply to field corn from	Addition of Exceed at			Refer to olynhosate label	grass and perennial weeds.
Exceed®	+	and before tasseling,	CLEAN at %-1 pint/A		1	for rate to use depending	
+	1 qt/100	whichever comes first.	will control all weeds on			on weeds present at	
non-ionic	(0.25% vV)	Do not apply this tank	at t pint/A plus improved	· · · ·	1	time of application.	
oundolum	(0.20 /0 1/1)		control of velvetleaf and	RESTRICTIONS	AND PRECAU	TIONS: Corn (Field and	Pop), Sorghum (Grain and
			pigweed species.	• BBOCI EAN doe	angrass	asses Therefore it is rec	ommonded that a suitable
			oz/A to BROCLEAN at	grass control pro	gram be used	to provide any required gi	ass control.
			34-1 pint/A will control all	 Addition of a sprawn of a spr	ay additive or n	nixture with liquid fertilizer	s may cause excessive
			weeds on both the	 Seed corn produ 	cers should co	nsult the respective seed	corn company regarding
			labels. Follow the weed	tolerance of certa	ain seed produ	ction inbred lines to BRO	CLEAN.
			size guidelines on the	 Do not apply BRG 2 lost stage of or 	OCLEAN poste	mergence to seed corn in	breds or popcorn prior to the
			BROCLEAN and Exceed	 Do not plant rota 	tional crops un	til the following season.	idy occur.
			restrictive.	 Do not cut crop f 	or feed, fodder	or graze within 30 days o	f application.
BROCLEAN	34-1 pint/A	Apply to field corn	Addition of Permit at 1/3	 I ne total cumula Postemergence a 	tive rate may n application orio	ot exceed 0.5 lb ai bromo r to the 3 leaf growth stac	xyni/A (2 pints Broclean/A). Ie of com or sorohum may
+ Permit [®]	+ 1/3-2/3 oz/A	to layby. Do not apply	1 pint/A will control all	result in increase	ed crop leaf bur	n.	e er control congrant may
+	+	this tank mix to sorghum.	weeds on the BROCLEAN	 Tank mixtures with in increased initia 	th Accent/nonio	nic surfactant or Beacon/r	nonionic surfactant may result
non-lonic	1 qt/100		label at 1 pint/A plus	or other adjuvant	is in BROCLEA	N + Accent or BROCLEA	N + Beacon tank mixtures
bundolant	(0.25% v/v)		leaf and pigweed species.	may result in a fu	urther increase	in crop leaf burn.	··· ··· · · · · · · · · · · · · · · ·
			Addition of Permit at ² / ₃	 Special care sho mixtures to avoid c 	uid be taken w	hen using BROCLEAN, F	lifle, Clarity or 2,4-D tank
			34-1 pint/A will control all	 Tank mixtures wi 	th 2,4-D, Rifle,	or Clarity can cause stalk	brittleness to field corn.
	1		weeds on both the	Tank mixtures wi	th 2,4-D and R	ifle can cause stalk brittle	ness to sorghum. Winds or
			BROCLEAN and Permit	Follow all restrict	ions and preca	utions on the label of all r	roducts used in tank mixture
			size guidelines on the	with BROCLEAN	l	· · · · · · · · · · · · · · · · · · ·	
			BROCLEAN and Permit	 Do not apply BR (growth stage 4) 	OCLEAN at an	y rate to sorghum after th	e preboot stage of growth
			restrictive.	Do not apply the	2 pints/A rate (of BROCLEAN to sorghui	nop yield may result. Th.
BROCLEAN	1 pint/A	Apply to field corn	All weeds controlled by	 Do not apply the 	BROCLEAN +	Pursuit tankmix except t	o field corn hybrids known to
+ Stinger [®]	+ 16-26 pint/A	after emergence up to	BROCLEAN at recom-	possess resistan	ce to Pursuit, c	r severe crop injury may	result.
olinger	70 % pinterx	Do not apply this tank	tion plus improved		WHEAT, BAR	LEY, OATS, RYE AND TH	RITICALE
		mix to sorghum.	Canada thistle burndown.		BROCL	EAN RECOMMENDATIO	NS MMENTE
	1 1/2 pints/A	4 leaf stage up to 24	mance apply to Canada	PRODUCT	RATE	CROP	WEEDS
	1/3- 2/3 pint/A	inches in height. Do	thistle at least 4 inches in	BROCLEAN	1 - 2 pints/A	Spring seeded wheat,	Apply 1 pint/A to MOST
		not apply this tank mix	diameter or height but			triticale. Use in all	SUSCEPTIBLE and 11/2-2
BROCLEAN	1 pint/A	Apply to field corn after	All weeds controlled by			states except Idaho,	weeds that do not exceed
+	+	emergence and before	BROCLEAN + atrazine			Oregon, Washington,	the 4 leaf stage or 2
atrazine	1 1/2-1 1/5 ID al/A	Corn is 12 inches tail.	tank mixtures at recom-			and Montana. Apply	ever comes first. If weed
Stinger®	1/3- 2/3 pint/A	mix to sorghum.	tion plus improved			from emergence up	forms rosette, apply
	11/ pipto/A	Apply to field ears from	Canada thistle burndown.			and prior to the boot	before weeds exceed
	+	4 leaf stage and before	For optimum performance				
	1/2-11/5 lb ai/A	corn is 12 inches tall.	apply to Canada thistle at				Use BROCLEAN at 11/2-2
	+ 1/a- 2/a pint/A	Do not apply this tank	least 4 inches in diameter				kochia that is 2-4 inches
.			stage.				in height and pigweed
BROCLEAN	34-1 pint/A	Apply this tank mix	This tank mix will control				that does not exceed the 4 leaf stage or 2 inches in
+ Pursuit®	4 ounces/A	hybrids possessing	as controlled by BRO-				height, whichever comes
+	+	resistance to Pursuit	CLEAN at 34-1 pint/A		11/ O pinto/A	Foll acoded wheet	first.
nonionic	1 qt/100 gais.	herbicide. Contact your seed supplier for	plus giant foxtail, redroot		172-2 pans/A	barley, oats, rve and	TIBLE weeds (see Gen-
+	1-2 qts./A	further information.	and broadleaf weeds			triticale throughout the	eral Weed List) up to
UAN fertilizer		Apply this tank mix to	listed on the Pursuit			from emergence to the	the 8 leaf stage or 4
50101011		leaf to 8 leaf stage of				boot stage.	ever comes first. If weed
		growth. Do not use			1		forms rosette apply
		crop oil concentrates				Spring seeded wheat, barley, oats rive and	before weeds exceed 2 inches in diameter Apoly
		BROCLEAN + Pursuit				triticale in Idaho,	to SUSCEPTIBLE
		tank mixtures.	·····			Oregon, Washington,	broadleaf weeds up to the
						and Montana. Apply	4 leat stage, 2 inches in height or 1 inch in diame-
						from emergence up	ter, whichever comes first.
						and prior to the boot	
					L	Judge.	

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	<u> </u>	BROCLEAN®		A	PPLICATION T	MING AND SPECIFIC C		•
	EPA F	REG. NO. 34704-8	391	BROCLEAN	34-11/2 pints/A	Apply to wheat and	WEEDS This tank mix improves	
				+	+	barley from the 2 leaf	control of broadleaves	
PRODUCT	RATE	CROP	WEEDS	⊢inesse∞ +	1/6-1/3 OZ/A	stage and before the boot stage. Refer to	henbit, chickweed and	
BROCLEAN	Chemigation Only	Apply to wheat, barley, oats, rye and triticale from emergence to the	Apply to MOST SUS- CEPTIBLE broadleaf weeds up to the 8 leaf	nonionic surfactant	1 qt/100 gal. of water	Finesse label for crop rotation and other restrictions.	pigweed. Apply to weeds up to the 4 leaf stage, 4 inches in height or 2	
		through automated sprinkler irrigation systems with a mech- anical transfer loading	height or 2 inches in diameter, whichever comes first. Apply to SUSCEPTIBLE broadleaf	BROCLEAN + Amber®	34-1½ pints/A +	Apply to wheat and barley after the 3 leaf	whichever comes first. This tank mix improves control of broadleaves such as tansy mustard	
		system only. See MIXING, LOADING AND HANDLING INSTRUCTIONS section for complete details.	weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first. Do not use chemigation for control of weeds that exceed 4 inches in height	+ nonionic surfactant	+ 0.25-0.5% v/v	lag leaf is visible. Refer to the Amber label for crop rotation and other restrictions.	Apply to weeds up to the 4 leaf stage, 4 inches in height or 2 inches in diameter, whichever comes first.	
	Barley, oats, rye, triticale, and wheat underseeded with alfalfa 1-11/2 pints/A	Apply to barley, oats, rye, triticale, and wheat underseeded with alfalfa after barley, oats, rye, triticale, and wheat emerge up to the boot stage and when underseeded alfalfa has a minimum of 4 trifoliate leaves. Follow all precautions	Apply 1 pint/A to MOST SUSCEPTIBLE and 1½ pints/A to SUSCEPTIBLE broadleaf weeds that do not exceed the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first.	BROCLEAN + Express® + nonionic surfactant	1-1½ pints/A + 1 qt/100 gal. of water %-1½ pints/A + 1 qt/100 gal. of water 1 qt/100 gal. of water	Winter wheat. Apply after crop is in the 2 leaf stage and before the flag leaf is visible. Refer to Express label for crop rotation and other restrictions. Spring wheat and barley. Apply after crop is in the 2 leaf stage and before the flag leaf is visible. Refer to Express label for crop rotation and other	I his tank mix improves control of broadleaf weeds such as redroot pigweed, tansy mustard and suppression of Canada thistle. Apply to annual weeds up to the 4 leaf stage, 4 inches tall or across and to Canada thistle 4 to 8 inches tall with 2 to 6 inches of new growth.	·
		and restrictions listed		FROM FAN	21 111	restrictions.	This test, site issues	
		rye, triticale, wheat and seedling alfatfa sections.		+ Harmony® Extra	%-1½ pints/A + 3/10-1/2 oz/A	winter wheat. Apply after the 2 leaf stage and before the 3rd node	I his tank mix improves control of broadleaf weeds such as henbit,	
BF	ROCLEAN TAN	K MIXTURE RECOMM	ENDATIONS	+ nonionic	1 qt/100	the Harmony Extra	pigweed. Apply to weeds	
PRODUCT	RATE	CROP	WEEDS	surfactant	gal. of water	label for crop rotation	up to 4 leaf stage, 4	
BROCLEAN + 2,4-D (such as WEEDONE or WEEDAR brand HERBICIDE)	1-2 pints/A + ¼-½ lb ai/A	Apply to wheat, barley, oats and rye from the fully tillered and before jointing stage.	This tank mix improves control of mustands and pigweed. Apply to weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first. This tank mix improves			Spring wheat and barley. Apply after the 2 leaf stage and before the 1st node is detectable. Refer to the Harrmony Extra label for crop	across whichever comes first.	
	+	barley in Minnesota,	control of wild buck-			restrictions.		
	¼-½ ID aVA	North and South Dakota from the fully tillered and before the jointing stage.	wheat, redroot pigweed and wild mustard. Apply to weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first.	BROCLEAN + Curtail® or Curtail M	1-1½ pints/A + 2 pints/A	Apply to wheat and barley after the crop begins to tiller up to the 1st node detectable.	This tank mix improves control of kochia, wild buckwheat and Canada thistle. Apply to annual broadleaf weeds up to the 8 leaf starge up to 4	
BROCLEAN + MCPA (such as	1-2 pints/A + ¼-½ lb ai/A	Apply to wheat, barley, oats and rye from the 4 leaf stage and before jointing.	This tank mix improves control of mustards, pig- weed and kochia. Apply to weeds up to the 4 leaf				inches in height or 2 inches in diameter and Canada thistle in the rosette to prebud stage.	
RHONOX® or RHOMENE®)			stage, 2 inches in height or 1 inch in diameter, whichever comes first.	BROCLEAN + metribuzin	1-11/4 pints/A + 1/a-1/4 lb ai/A	Winter wheat in Idaho, Montana, Oregon and Washington, Apply in	This tank mix improves control of broadleaves such as chickweed, fila-	
BROCLEAN + Rifle	1-1½ pints/A + 1/8-1/4 pint/A	Fall seeded wheat apply prior to the jointing stage. Spring seeded wheat apply up to the 5 leaf stage.	This tank mix improves control of broadleaves such as prostrate knot- weed. Apply to weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first	(Metríbuzin 75)		spring after growth has started and secondary roots with a minimum of 3 to 4 tillers have been established and before boot stage. Avoid application when	ree, henbit and dog- fennel. Apply to weeds that do not exceed 2 inches tall or rosettes of 2 inches in diameter. The higher use rates of both products should be	
BROCLEAN + Glean® + nonionic surfactant	34-11½ pints/A + 1e-13 oz/A + 1 qt/100 gal. of water	Apply to wheat and barley from the 2 leaf stage and before boot stage. Refer to Glean label for crop rotation and other restrictions.	This tank mix improves control of broadleaves such as henbit, tansy mustard and pigweed. Apply to weeds up to the 4 leaf stage, 4 inches in height or 2 inches in diameter whichever			crop has experienced winter kill, frost damage, disease or drought.	used only in emergency weed situations and if some minor crop injury is acceptable. A recognized authority should be consulted concerning the use of this mixture in your area.	
			comes first.	+ +	1 pint/A +	winter wheat and winter barley in Idaho. Oregon	This tank mix improves control of broadleaves	
BROCLEAN + Ally® + nonionic surfactant	34-11/2 pints/A + 1/10 oz/A + 1 qt/100 gal. of water	Apply to wheat and barley from the 2 leaf stage and before the boot stage. Refer to Ally label for crop rotation and other restrictions.	This tank mix improves control of broadleaves such as tansy mustard and pigweed. Apply to weeds up to the 4 leaf stage, 4 inches in height or 2 inches in diameter, whichever comes first.	diuron	4no lb ai∕A	and Washington. Use only in areas where annual rainfall exceeds 16 inches. One fall application after emer- gence and before soil freezes or in spring as sonn as soil theme	such as henbit and gromwell. Apply to weeds before they are 2 inches tall or 2 inches in diameter.	



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				A	PPLICATION T	MING AND SPECIFIC (COMMENTS
	BROCLEAN TAI	NK MIXTURE RECOMM	ENDATIONS	PRODUCT	RATE	CROP	WEEDS
	APPLICATION T	IMING AND SPECIFIC (COMMENTS	BROCLEAN	1-11/2 pints/A	In the states of Cali-	Apply 1 pint/A to MOST
PRODUCT	HAIE		WEEDS			fornia, Washington,	SUSCEPTIBLE broad-
BHOCLEAN	1 pint/A	Spring wheat. Apply	In addition to broadleat			Oregon, Idaho, Montana,	leaf weeds and 11/2
+ 	+	when crop begins to	weeds controlled by			Wyorning, Colorado,	pints/A for SUSCEP-
	1 pint/A	tiller (3-4 lear stage)	BROCLEAN, this tankmix			Utah, Nevada, Arizona,	TIBLE broadleaf weeds
		up to the 6 leaf stage.	will control green foxtail			New Mexico, and the	(See General Weed List)
		Heter to the filler label	from the 2-leaf to 2-tiller			western halves of	when weeds do not
		for complete use direc-	stage of growth.			North Dakota, South	exceed 4 leaf stage, 2
DROOL CALL	4.0.1.1.14	tions and restrictions.	2011 1			Dakota, Nebraska and	inches in height or 1 inch
BRUCLEAN	1 -2 pints/A	Spring Barley. After	I his tank mix will provide			Kansas: Apply in the fall	in diameter, whichever
+	+	emergence and before	wild oat, green toxtail and			or spring to seedling	comes first. BROCLEAN
Hoelon	243 pints/A	jointing. Avoid using this	annual ryegrass control			alfalfa when the majority	will not adequately control
		tank mixture on barley	in addition to broad-			of the field has a	over-wintered penny-
		exposed to cold (lower	leaves. Apply to grasses			minimum of 2 trifoliates.	cress, henbit and
		than 40 degrees F)	1-3 leaf stage and			Unacceptable crop	mustards.
		and/or prolonged wet	broadleaves no larger			injury may occur to	
	1	weather conditions as	than 4 leaf stage or			alfalfa seedlings less	
		crop injury may result.	fosettes of 1.5 inches in			than the 2 trifoliate	
		Menter when the set	diameter.			stage. BROCLEAN	
	1-2	winter wheat and				applications made when	1
	pints/A	spring wheat. After				temperatures are	
	+ 0%= 01= minte//	emergence and before				expected to exceed	
PROCLEAN	243-31/3 pm/s//	Winter wheet and				80°F at and 3 days	
DRUGLEAN	1-2 pints/A	willer wheat and				following application can	
	2 02n pinto/A	spring wheat. Aller				result in unacceptable	
HUEIUN	2-2-3 pints/A					crop injury. In the	
ron oil	1 2 pinto/A	minimum of 10 college				remaining states	
concontrato	1-2 pints/A	of corov volumo por				apply in the fall or spring	
concentrate		or spray volume per				to seeding alfalta when	
		acie.				the majority of the field	
		DO NOT LISE ON				has a minimum of 4	
						trioliate leaves. when	
BROCLEAN	1.2 ninte/A	Winter Wheat Four	This tank mix will provide			altaita stand is uneven	
DIOOLLAN	1-2 pinar	leaf to tilloring stopp	wild opt opptrol in			and conditions tavor	
	216-4 pints/A	Refer to Avenge label	addition to broadleaves			leatourn, unacceptable	
Avenge	272-4 pinio/	for varietal and other	Apply to wild gate in the			crop injury may occur	
		restrictions	3-5 leaf stage and broad-			to altaita in the 2 throllate	
		Spring Wheat Five to	leaves that do not			or smaller stage of	
		6 leaf stage Refer to	evened the 4 leaf stage			growth. If you are un-	
		Avence label for varietal	or resottes of 1.5 inches			sure or growth stage	
		and other restrictions	in diameter			conditions, contact	
		Barley Two to 7 leaf	ar diameter.			your local extension	
		stano	Avende use rates per			SERVICE. BROCLEAN	
		Slage.	acre are 2.5 pints (1-10			applications made when	
			oats per so ft) 3 nints			temperatures are expec-	
			(11-25 nate nor en #) or		d d1/ mints /4	ied to exceed /0"F at	
	1		4 nints (more than 25		1-11/2 pints/A	and 3 days following	
			oats oer so ft)			application can result in	1
		d	0013 por 39. 11.1.		1	unacceptable crop injury.	
RESTRICTION	S AND PRECAU	TIONS: Small Grains (M	/heat. Barley, Oats, Rve		i i	Hollow all other use	
					1	adt no hatail anoitha	1

and Triticale)

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- Do not graze treated fields within 45 days following treatment. Do not apply when crops are under moisture stress. Do not apply when crop canopy covers the weeds as poor weed control will
- result. Do not apply when underseeded alfalfa is under moisture, temperature, insect or disease stress or has been stressed by other pesticide carryover or application.
- · Do not add a surfactant or crop oil when applying to underseeded alfalfa or
- Increased injury will occur. Do not cut for feed or graze spring treated underseeded alfalfa within 30 days
- following treatment. Do not cut for feed or graze fall or winter treated underseeded alfalfa until spring, at least 60 days following treatment. ٠
- Reduced weed control may occur when weeds are stressed from lack of moisture . or cold temperatures.
- . Refer to labels of products used in tank mixture of additional restrictions and precautions.
- .
- Do not plant rotational crops until the following use season. The total cumulative rate must not exceed 0.5 lb. ai bromoxynil/A (2 pints ٠ Broclean/A).

	1-1½ pints/A	growth. If you are un- sure of growth stage conditions, contact your local extension service. BROCLEAN applications made when temperatures are expec- ted to exceed 70°F at and 3 days following application can result in unacceptable crop injury. Follow all other use directions listed on the BROCLEAN label.	
BROCLEAN	Chemigation Only 2 pints/A	Apply to seedling affalfa with a minimum of 2 trifoliate leaves. Apply through auto- mated sprinkler irriga- tion systems with a mechanical transfer loading system only. See MIXING LOADING AND HANDLING INSTRUCTIONS Sec- tion for complete details. BROCLEAN applica- tions made when temperatures are expected to exceed 85°F at and 3 days following application can result in unaccep- table crop injury.	Apply to MOST SUSCEP- TIBLE broadleaf weeds up to the 8 leaf stage, 4 inches in height or 2 inches in diameter, whichever comes first. Apply to SUSCEPTIBLE broadleaf weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diam- eter, whichever comes first.

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	E			<u>\</u>	APPLICATION T	IMING AND SPECIFIC	COMMENTS
	EPA F	REG. NO. 34704-8	91	PRODUCT BROCLEAN	RATE	CROP	WEEDS BROCI EAN at 16 pint/A
				+	+	California, Washington,	tank mixed with Pursuit
A	PPLICATION T	IMING AND SPECIFIC C	COMMENTS	Pursuit	3-6 oz./A	Oregon, Idaho, Mon-	will control common tambs-
BROCLEAN	1 pint/A	Apply in the fall or	This tank mix improves	+ non-ionic	+ 1 at/100 cals	colorado Utah	in height plus weeds list-
+	+	spring to seedling	control of pigweed (sp),	surfactant	i qu'ioo guio.	Nevada, Arizona, New	ed on the Pursuit label.
BUTYRAC @ 200	1 quart/A	alfalfa when the	kochia, and tansy mus-			Mexico, and the wes-	BROCLEAN at ¾ pint/A +
(2,4-08)		has a minimum of 4	do not exceed the 4 leaf			Dakota South Dakota	MOST SUSCEPTIBLE
		trifoliate leaves. When	stage, 2 inches in height			Nebraska and Kansas:	annual broadleaf weeds
		alfalfa stand is uneven	or 1 inch in diameter,			Apply in the fall or	(See General Weed List)
		leaf burn, unacceptable	BROCLEAN +			spring to seedling	when weeds do not exceed the 4 leaf stage 2
		crop injury may occur	BUTYRAC 200 tank mix-			majority of the field	inches in height or 1 inch
		to altatta in the 2 tri-	tures will not adequately			has a minimum of 2	in diameter, whichever
		of growth. If you are	pennycress, henbit and			When alfalfa stand is	listed on the Pursuit label.
		unsure of growth stage	mustards.			uneven and conditions	Applications should be
		conditions, contact				favor leafburn, unac-	made when the majority
		service. In the states				may occur to alfaita	es tall and when common
		of California, Wash-				treated prior to the	lambsquarters do not
		Ington, Oregon, Idaho, Montana W/voming				2nd trifoliate stage of	exceed 4 inches in height.
	•	Colorado, Utah, Nevada,				sure of growth stage	(such as mustards) apply
		Arizona, New Mexico,				conditions, contact	before the rosette
		of North Dakota South				your local extension	exceeds 3 inches in diam-
		Dakota, Nebraska and				+ Pursuit applications	label for a list of suscepti-
		Kansas, BROCLEAN				made when temper-	ble weeds at each of the
	}	when temperatures are				atures are expected	recommended rates.
		expected to exceed				and 3 days following	
	1	80°F at and 3 days				applications can result	
		can result in unaccep-				in unacceptable crop	
		table crop injury. In the		DESTRICTIONS		TIONS: Alfalfa (Coordin	
		BROCLEAN applica-		Crop leaf burn (can occur followi	ng BROCLEAN applicati	ion. Warm, humid conditions
		tion made when temp-		may enhance le	eaf burn. New cr	rop growth will not be affe	ected. Alfalfa yield should not
		to exceed 70°E at and		due to weed rei	iougn totai dioma moval.	ass tonnage may decrea	se compared to a weedy field
		3 days following app-		 Do not apply will 	hen alfalfa is und	ter moisture, temperature	e, insect or disease stress or
		lication can result in		 has been stress Do not add a si 	sed by other pes unactant or crop	oil unless specified in the	ation. e use directions because
		iniury. Rainfall or over		increased alfalfa	a injury will occu	r.	
	1	head irrigation within		 Do not cut for fer Do not cut for fer 	ed or graze spring	g treated alfalfa within 30 (or winter treated alfalfa u	days following treament.
		7-10 days following a		following treatm	ient.	or winter realed analia a	na oping, at load of days
		tion can cause unac-		 The total cumula Broclean/A) 	ative rate of BROC	CLEAN may not exceed 0	.5 lb ai bromoxynil/A (2 pints
	34 - 1 pint/A	ceptable crop injury.	This tank mix will control	• The use of Epta	am [®] preemerger	nce may enhance crop le	af burn from postemergence
+	+	fornia, Washington,	MOST SUSCEPTIBLE	 application of B Follow all restrict 	ROCLEAN and ctions and preca	should be considered pri utions on the tank mixtur	ior to using BROCLEAN.
Pursuit [®]	3-6 ounces/A	Oregon, Idaho, Mon-	broadleaf weeds (See	BROCLEAN ta	nk mixture is use	ed.	· · · · · · · · · · · · · · · · · · ·
non-ionic	1 qt/100 gals.	orado, Utah, Nevada,	when weeds do not	 Iank mixture wi warm, humid w 	ith 2,4-DB may n eather condition	esult in unacceptable cro s	op leaf burn especially under
surfactant		Arizona, New Mexico,	exceed the 4 leaf stage,	BROCLEAN ale	one can be appli	ed to seedling alfalfa that	t has been underseeded
		of North Dakota, South	inch in diameter, which	Into barley, oats See application	s, rye, triticale, who restrictions under	neat that include wheat, t er the BARLEY, OATS, F	oarley, oats, rye and triticale.
		Dakota, Nebraska and	ever comes first; and	SECTION.		11 to 7 40 down fallow to -	
		fall or spring to seed-	leaf weeds listed on the	 Haimali or overi can cause unad 	nead irrigation w ceptable crop in	itnin 7-10 days tollowing ilurv.	BUTYRAC 200 application
		ling alfalfa when the	Pursuit label. Weeds		 FLAY	 (Linium usitatissium o	nhu)
		a minimum of 2	for optimum control.		BROCL	EAN RECOMMENDATI	ONS
		trifoliate leaves. When alfalfa stand is		PRODUCT	RATE	CROP	WEEDS
		uneven and conditions		BROCLEAN	1 pint/A	Apply to flax that is 2	Apply to MOST SUSCEP-
		favor leafburn, unaccep-				to 8 inches in height.	TIBLE weeds that do not exceed the 4 leaf stage 2
		occur to alfalfa treated				CLEAN to flax during	inches in height or 1 inch
		prior to the 2nd trifoliate				or after the bud stage.	in diameter, whichever
		are unsure of growth. If you			- -	L	Comes hist.
		stage conditions,		E	BROCLEAN TAN	NK MIXTURE RECOMM	ENDATIONS
		contact your local		PRODUCT	RATE	CROP	WEEDS
		BROCLEAN + Pursuit		BROCLEAN	1 pint/A	Apply to flax that is 2	This tank mix will control
		applications made		+ Poort	+	to 8 inches in height.	broadleaf weeds plus
		when temperatures are expected to exceed		ruasi +	+	mix to flax during or	the Poast label. Apply to
		80° F at and 3 days		Crop oil	2 pints/A	after the bud stage,	MOST SUSCEPTIBLE
		following application		Concentrate or Dash @	0r 2 ninte/A	or within 75 days of	Droadleaf weeds (see list
	j	table crop iniury.		Sash G		, an i ki Yodi.	that do not exceed the 4
							leaf stage, 2 inches in
							meter, whichever comes
							first.

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and 11/2 pints/A for SUS-

should not exceed the 4

leaf stage, 2 inches in

CEPTIBLE weeds. Weeds

- RESTRICTIONS AND PRECAUTIONS: Flax (Linium usitatissium only) . Do not apply if temperatures are expected to exceed 85°F at or 3 days following application or crop injury may occur.
- Unacceptable crop injury may occur following BROCLEAN application to flax grown on high organic, peat type soils. • Application under high humidity conditions can injure flax. • Unless otherwise instructed, do not apply BROCLEAN with crop oil concentrate,
- surfactants or nitrogen solutions.
- · Do not use on ornamental flax.
- · Follow all precautions, directions and restrictions on the Poast® label when using this tank mixture with BROCLEAN.
- Maximum 0.5 lb ai/A per season.
- Observe a minimum 30 day preharvest interval.

GARLIC BROCLEAN RECOMMENDATIONS ADDI ICATION TIMING AND SPEC COMMENTS

PRODUCT	RATE	CROP	WEEDS
BROCLEAN	11/2-2 pints/A	Apply to garlic after emergence and before 12 inches in height.	Apply to MOST SUSCEP- TIBLE and SUSCEPTI- BLE broadleaf weeds up
BROCLEAN (Only for garlic grown in muck soils in North-	11/2-2 pints/A	Apply to garlic after emergence and before 12 inches in height.	to the 4 leaf stage, 2 inch es in height or 1 inch in diameter,whichever comes first.
eastern* United States)		*May be harvested 60 days after treatment.	

PRECAUTIONS AND RESTRICTIONS: Garlic

Use a minimum of 20 gallons per acre for ground application.

- BROCLEAN can be applied through automated sprinkler irrigation application.
- . Do not harvest within 112 days following treatment (except garlic grown in muck soils in Northeastern United States).
- Maximum 0.5 lb al/A per season.

MINT ESTABLISHED PEPPERMINT AND SPEARMINT ONLY **BROCLEAN RECOMMENDATIONS**

PRODUCT	RATE	CROP	WEEDS	
BROCLEAN	1-1½ pints/A	Apply to dormant or actively growing established peppermint or spearmint crops that exhibit good vigor.	Apply to MOST SUS- CEPTIBLE and SUS- CEPTIBLE weeds that do not exceed the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first.	
	Chemigation 2 pints/A only	Apply to dormant or actively growing established peppermint or spearmint crops that exhibit good vigor. Apply through auto- mated sprinkler irriga- tion systems with a mechanical transfer loading system only. See MIXING, LOADING AND HANDLING INSTRUCTIONS section for complete details		 RE • T

RESTRICTIONS AND PRECAUTIONS: Mint

- Application made to mint when temperatures are expected to exceed 70°F at or 5 days following application may result in unacceptable crop injury. This injury is more likely to occur following BROCLEAN application in the spring.
- Do not apply to mint growing under adverse conditions including diseases, insects, nematodes, high salt content soil, drought, excessive moisture, winter damage or other environmental stress.
- Application of BROCLEAN to mint should not be made within two weeks of a Sinbar[®] application or unacceptable crop injury may result.
- . Do not use in spring on newly established mint. Fall applications to spring planted mint should be acceptable if the crop is well established.
- BROCLEAN can cause temporary stunting and discoloration of the mint particularly from the spring application. However, the injury symptoms are only temporary and
- have not caused yield reduction.
 Use of BROCLEAN in combination with other products may increase temporary stunting and discoloration.
- . Do not harvest within 70 days following treatment.
- . Do not apply more than 0.5 ib ai of bromoxynil per acre to mint in a single growing season.

·		3 to 4 days prior to emergence. Rainfall or irrigation within 2 days following pre- emergence applications or 3 days prior to crop emergence may result in unacceptable crop injury. Preemergence applications can be applied using either ground or aerial equipment.	height or 1 inch in dia- meter, whichever comes first.
	Postemergence 1-11/2 pints/A	Apply only to onions which have 2 to 5 true leaves.	
		Use at least 50-70 gallons of water per acre and apply by ground equipment or chemigation only. Water volume is important - CONCEN- TRATED SPRAYS KILL ONIONS. Thorough and uniform coverage is necessary for good weed control.	
		In onion-producing areas, certain environ- mental conditions reduce development of waxy coating on the onion leaves, thus increasing the pos- sibility of injury. Dry soil, dry onion foliage, high light intensity, low humidity, and high temperatures tend to increase the waxy coating on onion leaves	

CROP

River only on muck

than 10% organic

soils containing greater

matter. Apply at least

RATE

Preemergence

1-1 1/2 pints/A

ESTRICTIONS AND PRECAUTIONS: Onions

- he sensitivity of onions to BROCLEAN varies with the variety and environmental conditions. Therefore, even if all the label directions are followed, BROCLEAN application still may cause injury to onions under certain circumstances
- . Do not irrigate onions that have received a preemergence application of BROCLEAN

chances for injury. It is essential that the soil and onion foliage be dry at the time of application. Humidity should be low and dew should be off the plants

- Do not use BROCLEAN preemergence to onions grown west of the Mississippi River
- . Do not use BROCLEAN on onions grown under low light intensity, in areas such as Oregon, west of the Cascades.
- Do not treat onions damaged by sand, insects, or diseases.
 Do not apply postemergence applications of BROCLEAN to onions with aerial equipment
- · Do not add surfactant.

PRODUCT

BBOCI FAN

- Maximum 0.5 lb ai/A per season.
 Observe a minimum 30 day preharvest interval.

GRASS CROPS CONSERVATION RESERVE PROGRAM (CRP) AREAS BROCLEAN RECOMMENDATIONS APPLICATION TIMING AND SPECIFIC COMMENTS RATE CROP WEEDS

Apply to grasses after emergence. If alfalfa is planted, apply after the

4 trifoliate leaf stage.

Apply to grasses after

emergence. If alfalfa is planted apply after the 4 trifoliate leaf stage. Apply through automated sprinkler irriga-

tion systems with a

mechanical transfer loading system only. See MIXING, LOADING

AND HANDLING

INSTRUCTIONS

details

section for complete

BROCLEAN TANK MIXTURE RECOMMENDATIONS APPLICATION TIMING AND SPECIFIC COMMENTS RATE CROP WEEDS

Apply to CRP areas

after grasses have

reached the 3 leaf

stage.Do not use this

tank mixture in areas

where alfalfa or other

legumes have been

This tank mix improves

control of mustards, pig-

up to the 4 leaf stage, 2

in diameter, whichever

comes first.

weed, and kochia. Apply

inches in height or 1 inch

	$\left(\right)$				OMMENTS	170f1
91	Product	RATE Per ACRE	RATE Per 1000 SQ.FT.	CROP	WEEDS	
CRP) AREAS NS COMMENTS WEEDS Apply to MOST SUS- CEPTIBLE and SUS- CEPTIBLE broadleaf weeds up to the 4 leaf stage, 2 inches in height or 1 inch in diameter, whichever comes first.	BROCLEAN cont'd.:	Chemi- gation 2 pints only	0.75 fl. oz.	Apply to established and newly seeded grasses grown for seed or sod production before the boot stage. Apply through automated sprinkler irrigation systems with mechanical transfer loading system only. See MIXING, LOADING AND HANDLING INSTRUC- TIONS section for complete details. Refer to the list of established grasses that are tolerant to BROCLEAN.		

RESTRICTIONS AND PRECAUTIONS: Grasses grown for seed or sod production. Do not allow livestock to graze in treated areas or feed treated grasses to livestock.
 Do not apply BROCLEAN to grasses grown for seed or sod production with backpack or hand-held application equipment.

Maximum 0.5 lb ai/A per season.

NON-RESIDENTIAL TURFGRASS BROCLEAN RECOMMENDATIONS Seedling and Established Non-Residential Turfgrass

APPLICATION TIMING AND SPECIFIC COMMENTS				
	HAIE	RATE	CROP	WEEDS
Product	Per	Per 1000		
	ACRE	SQ.FT.		
BROCLEAN	1 to 2	.0375 to	Apply to established	Refer to the General Weed
	pints	0.75	and newly seeded non-	List for a listing of
		fi. oz.	residential turfgrass	susceptible broadleaf
			when weeds are small	weeds.
			and actively growing.	
			Established turtgrasses	Optimal control will be
			that are tolerant to	attained when weeds are
			BROCLEAN INCLUE	stage (less then 4 lest
			Demgrasses, Renilucky	stage (less man 4 lear
			Divegrass, rescues,	or 1 inch in dismeter)
			myegiass, bernuda-	or rindrin diameter).
			grass and Zovsiagrass	
			BROCLEAN may also	
			be used on seedling	
			grasses such as Merion,	
			Park, Delta, or com-	
			mon Kentucky Blue-	
			grasses, Pennlawn,	
			Chewings, Illahee or	
			Alta Fescues, Orchard-	
			grass, Highland, Sea-	
			side or Astoria Bent-	
			grasses, perennial Hye-	
			grasses, Baniagrass	
		l	and Zoysiagrass.	

RESTRICTIONS AND PRECAUTIONS: Non-residential turfgrasses

Do not allow livestock to graze in treated areas or feed treated grasses to livestock.
 Do not apply BROCLEAN to non-residential turf with backpack or hand-held application

equipment

Maximum 0.5 lb ai/A per season.

RATE

1-2 pints/A

. ¼ -½ pint/A

RESTRICTIONS AND PRECAUTIONS: CRP AREAS • Do not allow livestock to graze in treated areas or feed treated grass and forage to livestock.

anted

- Do not add spray adjuvants or fluid fertilizers when applying BROCLEAN to CRP
- areas planted with alfala or other legumes.
 Do not apply BROCLEAN to CRP areas planted with alfalfa if temperatures are expected to exceed 80°F or severe crop injury may occur. If legumes other than alfalfa have been planted, severe crop injury may occur at any application temperature.
- . Do not apply more than 11/2 pints/A of BROCLEAN to CRP areas that are underseeded with alfalfa.
- Maximum 0.5 lb ai/A per season.

PRODUCT BROCLEAN

PRODUCT BBOCLEAN

Rhomene

or Rhonox

(MCPA)

1-2 pints/A

Chemigation

2 pints/A only

 Maximum rate for areas underseeded with alfalfa is 0.375 lb ai bromoxynii (1.5 pints/A Broclean) per year.

GRASSES GROWN FOR SEED OR SOD PRODUCTION **BROCLEAN RECOMMENDATIONS** Seedling and Established Grasses

Product	RATE Per ACRE	RATE Per 1000 SQ.FT.	CROP	WEEDS
BROCLEAN	1 to 2 pints	0.375 to 0.75 fl. oz.	Apply to established and newly seeded grasses for seed or sod production before the boot stage. Established grasses tolerant to BROCLEAN include bentgrasses, Kentucky Bluegrass, Fescues, Ryegrass, Bermuda- grass, St. Augustine- grass, St. Augustine- grass, St. Augustine- grass, St. Augustine- grass, St. Augustine- grass, Bermuda- grasses, United Station kentucky Bluegrasses, Pennlawn, Chewings, Illahee or Atta Fescues, Orchardgrass, Highland, Seaside or Astoria Bent- grasses, Bahiagrass and Zoysiagrass.	Refer to the General Weed List for a listing of susceptible broadleaf weeds. Optimal control will be attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter).

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NON-RESIDENTIAL TURFGRASS BROCLEAN TANK MIXTURE RECOMMENDATIONS Established Non-Residential Turfgrass

DATE	DATE		CROP	WEEDS
Product	Per	Per 1000 SQ.FT.	Chur	WEEDS
BROCLEAN	2 Pints	0.75	Apply to established	All weed species previ-
+ Weedone DPC Ester	+ 3 to 4 Pints	fl. oz. + 1.125 to 1.5 fl. oz.	non-residential turf grass only. This treat- ment may cause injury to bentgrasses, St. Augustinegrass, centipedegrass, and carpetgrass.	ously listed in the General Weed List for BROCLEAN plus the following species: Dandelion (<i>Taraxacum</i> officinale) Plantains (<i>Plantago</i> spp.) Ground Ivy (<i>Glechoma</i> <i>hederacea</i>) Red Clover (<i>Trifolium</i> <i>pratense</i>) White Clover (<i>Trifolium</i> <i>repens</i>) Hop Clover (<i>Trifolium</i> <i>agrarium</i>) Common Chickweed (<i>Stellaria media</i>) Prostrate Spurge (<i>Euphorbia supina</i>) Oxalis (<i>Oxalis europaea</i>) Knotweed (<i>Polygonum</i> <i>aviculare</i>) Optimal control will be attained when weeds are treated in the seeding stage (less than 4 leaf stage, 2 inches in height,
	0 Dinto	0.75 fl. 07	Apply to astablished	or 1 inch in diameter).
HOCLEAN + MCPP	2 Pints + 1.0 lb ai	0.75 fl. oz + 0.025 lb ai	Apply to established non-residential turf- grass only. This treat- ment is not recom- mended for use on St. Augustinegrass or centipedegrass.	All weed species previ- ously listed in the General Weed List for BROCLEAN plus the following species: Red Clover (<i>Trifolium</i> <i>repens</i>) Common Chickweed (<i>Stellaria media</i>) Mouseear Chickweed (<i>Cerastium vulgatum</i>) Ground Ivy (<i>Glechoma</i> <i>hederacea</i>) Stitchwort (<i>Stellaria</i> <i>gramminea</i>) Knotweed (<i>Polygonum</i> <i>aviculare</i>) Prostrate Spurge (<i>Euphorbia control will be</i> attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter).
BROCLEAN + Dicamba	2 Pints + 0.125 to 0.25 lb ai	0.75 fl. oz. + 0.006 to 0.012 lb ai	Apply to established non-residential turf- grass only. This treat- ment may cause injury to bentgrasses, St. Augustinegrass, centipedegrass, and carpetgrass.	All weed species previ- ously listed in the General Weed List for BROCLEAN and the following species: Red Clover (<i>Tritolium</i> <i>pratense</i>) White Clover (<i>Tritolium</i> <i>repens</i>) Corrimon Chickweed (<i>Stellaria media</i>) Mouseear Chickweed (<i>Cerastium vulgatum</i>) Pepperweed (<i>Lepidium</i> spp.) Knotweed (<i>Polygonum</i> <i>aviculare</i>) Optimal control will be attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter).

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Product	RATE Per ACRE	RATE Per 1000 SQ.FT.	CROP	WEEDS
BROCLEAN + MCPP + Dicamba	2 Pints + 0.5 to 1.0 lb ai + 0.125 to 0.25 lb ai	0.75 fl. oz. + 0.0125 to 0.025 tb ai + 0.003 to 0.006 lb ai	Apply to established non-residential turf- grass only. This treat- ment is not recom- mended for use on St. Augustinegrass or centipedegrass.	All weed species previ- ously listed in the General Weed List for BROCLEAN and BROCLEAN/ Dicamba tank mixtures plus the following species: Dandelion (<i>Taraxacum</i> officinale) Plantains (<i>Plantago</i> spp.) Optimal control will be attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter).
BROCLEAN + MCPP + 2,4-D	2 Pints + 0.5 to 1.0 lb ai + 0.5 to 1.0 lb ai	0.75 fl. oz. + 0.0125 to 0.025 lb ai + 0.0125 to 0.025 lb ai	Apply to established non-residential turf- grass only. This treat- ment is not recom- mended for use on St. Augustinegrass or centipedegrass.	All weed species previ- ously listed in the General Weed List for BROCLEAN and BROCLEAN/2,4-D tank mixtures plus the following species: Dandelion (<i>Taraxacum</i> <i>officinale</i>) Plantains (<i>Plantago</i> spp.) Red Sorrel (<i>Rumex</i> <i>acetosella</i>) Knotweed (<i>Polygonum</i> <i>aviculare</i>) Optimal control will be attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter). Optimal control of red sorrell will require the high use rate of 2,4-D or MCPP

RESTRICTIONS AND PRECAUTIONS: Tank Mixture Recommendations Non-residential turfgrasses

BROCLEANWEEDONE DPC tankmixes are not allowed in California.

Do not allow livestock to graze in treated areas or feed treated grasses to livestock.

Do not apply BROCLEAN to non-residential turf with backpack or hand-held

application equipment.

• Maximum 0.5 lb ai/A per season.

NON-CROPLAND NON-CROPLAND AND INDUSTRIAL SITES BROCLEAN RECOMMENDATIONS ADDI CATION TIMING AND SPECIFIC COMMENTS

Product	RATE Per	RATE Per 1000	CROP	WEEDS
BROCLEAN	1 to 2 Pints	0.375 to 0.75 fl. oz.	Apply to non-cropland and industrial sites when weeds have emerged and are actively growing.	Refer to the General Weed List for a listing of susceptible broadleaf weeds. Use adequate spray volumes to ensure thorough coverage. Optimal control will be attained when weeds are treated in the seedling stage (less than 4 leaf stage, 2 inches in height, or 1 inch in diameter).

RESTRICTIONS AND PRECAUTIONS: Non-Cropland and Industrial Sites • Do not allow livestock to graze in treated areas or feed treated plant material to

livestock. • Addition of surfactant or crop oil concentrate may improve burndown of broadleaf

weeds under cool, dry conditions.

 Do not apply BROCLEAN to non-cropland and industrial sites with backpack or hand-held application equipment.

Maximum 0.5 lb ai/A per season.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE: Do not store near fertilizers or seeds. Store at temperatures

above 30°F. If allowed to freeze, remix before using. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be dis-

posed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Nonrefillable container. Do not reuse this container to hold materials other than posticides or dilute nesticides (rinsate). After emphane and

hold materials other than pesticides or dilute pesticides (rinsate). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Once cleaned, some agricultural plastic pesticide

Storage & Disposal cont'd .:

containers can be taken to a container collection site or picked up for recycling. To find the nearest site, contact your chemical dealer or manufacturer, or contact The Agricultural Container Recycling Council (ACRC) at www.acrecycle.org. If not recycled, then puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned stay out of smoke. Triple rinse or pressure rinse container (or equivalent) promptly after emptying.

Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 14 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. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

For refillable containers: Refill this container with pesticide 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.

For help with any spill, leak, fire or exposure involving this material, call day or night CHEMTREC - 1-800-424-9300.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY BEFORE BUVING OR USING THIS PRODUCT, read the entire Directions for Use and the following Conditions of Sale and Limitation of Warranty and Liability. By buying or using this product, the buyer or user accepts the following Conditions of Sale and Limitation of Warranty and Liability, which no employee or agent of LOVELAND PROD-

UCTS, INC. or the seller is authorized to vary in any way.

Follow the Directions for Use of this product carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop or other plant injury, ineffective-ness, or other unintended consequences may result from such risks as weather or crop conditions, mixture with other chemicals not specifically identified in this product's label, or use of this product contrary to the label instructions, all of which are beyond the con-trol of LOVELAND PRODUCTS, INC. and the seller. The buyer or user of this product assumes all such inherent risks.

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NOTIFICATION

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