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Read the entire label before using this product. Use only according to label instructions. Read "LIMIT OF WARRANTY AND LIABILITY" before buying or using. If terms are not acceptable, return at once unopened.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUSES MODERATE EYE IRRITATION. HARMFUL IF SWALLOWED. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or physician for treatment advice.
IF SWALLOWED:	 Call poison control center or physician immediately for treatment advice. Remove visible particles from mouth. Have person rinse mouth thoroughly with water, spit out rinse water. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

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Have the product container or label with you when calling a poison control center or physician, or going for treatment. FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT, CALL CHEMTREC® TOLL FREE 1-800-424-9300 or 1-703-527-3887.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

• long-sleeved shirt and long pants, and

shoes plus socks

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



ENGINEERING CONTROL STATEMENTS:

When handlers use closed systems, or 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 modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS:

Users should:

•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.

• Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

• Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.







ENVIRONMENTAL HAZARDS

This product is toxic to non-target vascular plants. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

Halosulfuron-methyl is known to leach through soil into ground water under certain conditions as a result of label use. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. This product can only be used in accordance with the Directions for Use on this label or in separately published Aceto Supplemental Labeling.

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

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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, forest, nurseries and green houses, 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 the label about personal protective equipment (PPE), restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.



Do not enter or allow worker entry into treated areas during this 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
- Shoes plus socks
- Chemical-resistant gloves, such as nitrile rubber, neoprene rubber or polyethylene.







NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Keep people and pets off treated areas until spray solution has dried.

PRODUCT INFORMATION

PROFINE 75 HERBICIDE is a sulfonylurea herbicide that works by inhibition of acetolactate synthase (ALS). Many factors such as application rate, weed species, weed pressure, conditions of weeds including size and climatic factors impact the degree of weed control. Applications made to actively growing weeds at the early stages of development as described below will optimize performance. In post-emergent weed application, early treatment is best to control the weeds vying (competing) with the crop. For residual control from early post-emergent treatments (in corn) a second application may be needed to control later germination of weeds.

PROFINE 75 HERBICIDE is quick to act on targeted weeds by stunting growth allowing the crop to over take the development of the targeted weeds. Once the development of the targeted weeds is stunted, the leaves and growing point begin to discolor and die. Complete control typically occurs within 7 to 14 days depending on the weed size, species and growing conditions. Depending on

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the stage and development of the targeted weeds, control generally takes place in 7 to 14 days.

RESISTANT MANAGEMENT GUIDANCE

PROFINE 75 HERBICIDE is a Group 2 herbicide. Any weed population may contain or develop plants naturally resistant to PROFINE 75 HERBICIDE and other Group 2 herbicides. Weed species with acquired resistance to Group 2 may eventually dominate the weed population if Group 2 herbicides are used repeatedly in the same field or in successive years as primary method of control for target species. This may result in partial or total loss of control of those species by PROFINE 75 HERBICIDE or other Group 2 herbicides.

To delay resistance consider:

• Avoiding the consecutive use of PROFINE 75 HERBICIDE or other target site action Group 2 herbicides that have a similar target site of action, on the same weed species.



- Using tank-mixtures or premixes with herbicides from different target site of action Groups as long as the involved products are all registered for the same use, have different sites of action, and are both effective at the tank mix or prepack rate on the weed(s) of concern.
- · Basing herbicide use on a comprehensive IPM program.
- Monitoring treated weed populations for loss of field efficacy.
- Contacting your local extension specialist, certified crop advisor, and/or manufacture and/ or integrated weed management specialist for specific crops and resistant weed biotypes.

MIXING INSTRUCTIONS

PROFINE 75 HERICIDE is a water dispersible granule designed to be diluted with water at the rates listed in the specific crop use

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directions. Fill the spray tank with approximately ½ of the desired volume with water or carrier. With the agitation operating, add the specified amount of the formulation as listed in the targeted crop use directions. Complete the filling process while maintaining agitation. Remove the hose from the mixing tank immediately after filling to avoid siphoning back into the carrier source. Add nonionic surfactant and other spray additives as the last ingredients in the tank. Allow time to fully disperse.

Since this product forms a suspension in water, it is important to maintain good agitation during mixing and spraying. If the spray suspension is allowed to settle for a short period of time, be sure to agitate the spray suspension for a minimum 10 minutes. Apply spray solutions within 24 hours after mixing.

SPRAY ADDITIVES

Spray additives such as nonionic surfactant (NIS), or Crop Oil Concentrate (COC) and liquid nitrogen fertilizer (e.g. 28-0-0) are used with PROFINE 75 HERBICIDE to improve performance. The typical nonionic surfactant contains a minimum of 80% NIS and is accepted by the EPA for use on food crops. The use rate is 0.25 to 0.5% NIS concentrate (1 to 2 quarts per 100 gallons of spray mixture). An alternative for the nonionic surfactant is a Crop Oil Concentrate. The typical Crop Oil Concentrate is a phytobland oil (petroleum) or crop origin (vegetable) based product that containing a minimum 14% surfactant to allow it to be miscible with water. The use rate for the Crop Oil Concentrate is 1% vol/vol (1 gallon per 100 gallons of spray mixture). NIS or COC is the only spray additives required to improve efficacy. Do not use both NIS and COC in the spray mixture. Use liquid nitrogen for those tank mix partners which required a liquid nitrogen additive to improve performance. Consult the tank mixture partner's labels for specific additive requirements and interactions. In place of the liquid nitrogen fertilizer, a high quality, spray grade ammonium sulfate (e.g. 21-0-0) is used at a use rate of 2 to 4 pounds per acre. Use either NIS or COC in the spray mixture.



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For specific details, consult the use directions in crop section of the label.

USE RATE EQUIVALENCY

Since PROFINE 75 HERBICIDE contains 75% active ingredient per lb. of product, the following table expresses the use rate equivalency of oz. of this product in term of lb. active ingredient on a per acre basis.

oz. of Product per acre	lb. Active Ingredient per acre
1⁄2	0.0235
2/3	0.031
1	0.047
11/3	0.062
2	0.094
22/3	0.125
51⁄3	0.250

APPLICATION METHODS

Apply this product by ground or with aerial equipment to produce uniform coverage on growing weeds or soil to achieve consistent weed control.







Uniform, thorough spray coverage is important to achieve consistent weed control. Calibrate application equipment according to manufacturer's specifications. Use nozzle type arrangements that provide optimum spray distribution and maximum coverage while avoid contact to sensitive crop foliage.

Thoroughly clean application equipment immediately after use and prior to spraying a crop other than corn or grain sorghum. See Spray Equipment Cleanout section of this label for complete details.

Ground Applications

When PROFINE 75 HERBICIDE is applied by ground equipment, use in a minimum of 10 gallons of water per acre for a broadcast application. In dense weed populations and thick canopy cover, higher spray volumes are necessary, e.g. 15 – 20 gallons of water per acre. Use the proper spray volume and nozzles that will ensure thorough and uniform coverage of the targeted weeds. Use directed applications to avoid contacting sensitive crop foliage. Select nozzles that will provide optimum spray volume, distribution and coverage at a pressure (psi) that minimizes spray drift. Inspect nozzle distribution during application to avoid streaking and overspray.





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Aerial Applications

When PROFINE 75 HERBICIDE is applied by air, use in a minimum 3 - 15 gallons of water per acre. Properly calibrate the spray equipment. Follow the Spray Drift Management guidelines presented below. Inspect nozzle distribution during application to avoid streaking, overspray and spray drift.

Spray Drift Management

Do not allow this product to drift onto neighboring crops or non-crop area or use in a manner or at a time other than in accordance with label directions because animal, plant or crop injury, illegal residues or other undesirable results may occur.

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 the grower are responsible for considering all these factors when making decisions. Where states have more stringent regulations, they must be observed.



The following drift management requirements must be followed to avoid off-target drift movement from aerial application to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

1. The distance of the outer most nozzles on the boom must not exceed ³/₄ the length of the wingspan or rotor.

2. 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 must be observed.





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The importance of spray 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 may not prevent drift if applications are made improperly or under unfavorable environmental conditions (see the following "Wind", "Temperature and Humidity" and "Temperature Inversion" sections of this advisory).

Controlling initial droplet size:

Volume – Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher flow rates producer larger droplets.



Pressure – Use the lower spray pressures listed for the nozzle. Higher pressure reduces droplet size and does not improve canopy
penetration. 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 the spray stream is released backwards, parallel to air stream 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.

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Controlling placement of spray droplets:

- Boom Length For some use patterns, to further reduce drift without shorting the swath width, reduce the effective boom length to less than ³/₄ of the wingspan or rotor length.
- Application height Do not apply greater than 10 feet above the top of the tallest plants unless a great height is required for aircraft safety. Greater application heights result in greater droplet size reduction through evaporation and greater movement in air currents. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.
- Application speed Slower aircraft speeds within a safe range will produce less air turbulence and fewer small droplets.
- 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 applicators must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distances should increase drift potential (wind speed, droplet size, etc.)





Key environment factors:

- Wind Drift potential is the lowest between wind speeds of 2 to 10 mph. However, many factors including droplet size and
 equipment type determine drift potential at any given point. Application must be avoided when wind speeds are below 2 mph
 due to variable wind direction and high inversion potential. NOTE: Local terrain can influence wind patterns. Applicators must
 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.

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Temperature Inversions – Do not apply 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 air currents that are common during inversion. Temperature inversions are
characterized by increasing temperatures which 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
detector. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion,
while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

Sensitive areas:

Use pesticide products adjacent to sensitive areas only when there is minimal potential for drift or off-target movement, e.g. wind is blowing away from non-target crops, residential areas, known habits for threatened or endangered species, etc.



In California (only), particularly sensitive crops are identified as cotton and prunes. In applications near these sensitive crops utilize the following buffer zones:

- Do not apply aerial applications within 4 miles of sensitive crops.
- Do not apply ground applications within 1 mile of sensitive crops except when wind direction during the application is away from sensitive crops. When wind direction during the ground applications is away from sensitive crops, do not apply within 0.5 miles of sensitive crops.
- Do not apply Direct Dry Applications on rice by air within 360 feet of sensitive crops.





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Spray Equipment Cleanout

The mix tank and spray equipment cleanout is an important stewardship activity to avoid injury to desirable crops. It is important to clean all mixing and spraying equipment immediately after use and before using pesticide products including PROFINE 75 HERBICIDE. This is especially important prior to spraying a crop other than grain sorghum and corn.

To clean the spraying equipment, follow the procedure outlined below:

- Completely drain the mix tank and/or sprayer, and then wash thoroughly the tank, sprayer, boom and nozzles with clean water. Drain the system again.
- Fill the mixing or spray tank half full with clean water and add domestic ammonium, normally a 3% solution, at a dilution rate of 1% vol/vol ammonium or 1 gallon per 100 gallons of rinsate.
- Completely fill the tank(s) with additional clean water. Agitate and recirculate and flush out the boom and hoses. Let the system run for 10 15 minutes. Drain the system completely.



- Remove nozzles and screens and dislodge any visible solid material. Then soak them in a 1% vol/vol ammonium solution. Inspect the nozzles and screen and remove any visual residues.
- Repeat the above procedure for a second time.
- Flush the mix tank and/or sprayer, boom and hoses with clean water. Drain the system again and inspect for any visible residues. If present, repeat the cleaning cycle again.
- If the rinsate cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

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TANK MIXTURES

To improve this product's effectiveness, apply in combination with other pesticide products that are registered for the same crop and application techniques.

A list of potential herbicide tank mixture partners is provided in the use direction section under each crop. This list is an example of products used but is not an all inclusive list. For current information on the best tank mixture partner in your area, consult with the local dealer, distributor or State Agricultural Extension service.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.





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If PROFINE 75 HERBICIDE is to be tank mixed with other herbicides, conduct a compatibility test prior to mixing. Use a small container and mix all components in a small amount, usually 0.5 to 1qt. of spray. Combine all products in the same ratio and order of addition as in the proposed spray mixture. Observe the mixture for indication of incompatibility which usual occurs in 10 to 30 minutes after mixing. If incompatibility is observed, try changing the order of addition of the components. The guideline on tank mixture partners is driven by formulation type. Start with wettable powders (WP's) including water soluble bags (WSB's), water dispersible granules (WDG's), suspension concentrated (SC's) or flowable (F's), all with very good agitation. Next follow with water miscible concentrates and emulsifiable concentrates (EC's) before adding drift control additives, nonionic surfactants (NIS's) or crop oil concentrates (COC's). After vigorous agitation, there must be a homogeneous suspension. Let the final tank mixture stand and observe for any rapid settling or floating of components. If any indications of physical incompatibility develop, do not use this mixture for spraying.

APPLICATION RESTRICTIONS

- Do not use air assisted (air blast) sprayers to apply this product.
- Do not apply this product through any type of irrigation system.
- Do not apply when wind speed exceeds 15 mph.
- Do not apply more than 2 ounces of this product per acre per 12-month period (includes applications to the crop and to row middles/furrows) on crops except on fallow ground, field corn, sugar cane, tree nuts and turf.
- Do not apply more than 2²/₃ oz. of this product (0.125 lb. active ingredient) per acre per use season on fallow ground, field corn, sugar cane and tree nuts.

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- Do not apply more than $5\frac{1}{3}$ oz. of this product (0.25 lb. active ingredient) per acre per use season on turf.
- Do not allow this product to drift outside of targeted area.
- Do not apply tank mixtures if the crop is under heavy stress due to drought, water-saturated soils, poor fertility (especially low nitrogen levels), hail, frost, insects or when the maximum daytime temperature is above 92°F.
- Do not use this product if the target weeds or crop are under stress due to drought, water saturated soils, low fertility (especially low nitrogen levels) or other poor growing conditions.

APPLICATION PRECAUTIONS

- Avoid spraying when conditions favor rainfall or using overhead sprinkler irrigation within 4 hours of this application.
- Significant crop injury may occur when spray residue from broadcast application of this product over plastic mulch is concentrated in the plant hole by irrigation or rainfall. To minimize this potential injury, ensure that planting beds are crowned properly.
- Under cool and wet growing conditions that delay early seedling emergence, vigor or growth, this product may cause injury or crop failure. These conditions are likely to occur during the first planting of the season.
- Loss in effectiveness or crop injury may result if weeds are under drought, stress, disease or insect damage.
- The maturity of the treated crops may be delayed by use of this product.
- Soil or foliar-applied organophosphate insecticides applied on crops treated with this product, may increase the potential for crop injury and/or the severity of the crop injury.
- Increase in crop injury may result if the seeding depth is too shallow and excessive amounts of water (greater than 1 inch) from rainfall or sprinkler irrigation occurs.
- Use nozzles and pressures that minimize the production of fine particles that drift outside of the targeted area.





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- Apply this product to labeled crops (including cultivars and/or hybrids of these). However, not all hybrids/varieties have been tested for sensitivity to this product. For untested varieties, treat a small amount of the field and determine potential sensitivity to its use. To the extent consistent with applicable law, the user assumes responsibility for such use and any plant injury that may occur.
- Applications of this product may cause temporary yellowing or stunting of the crop.
- Observe resistant management guidelines, especially on tolerant weeds.
- In California and Arizona due to environmental conditions that delay degradation of this product, extend the crop rotation intervals on drip irrigated crops.
- When this product is applied over-the-top of a blooming crop, bloom loss may occur under certain environmental conditions.
- If rainfall or irrigation occurs within 4 hours after application, reduce effectiveness may occur.
- Avoid disturbing (e.g. cultivation) treated areas for at least 7 days following application.



Many factors such as application rate, weed species, weed pressure, conditions of weeds including size and climatic conditions impact the degree of weed control. Applications made to actively growing weeds at the early stages of development as described below will optimize performance. In post-emergent weed applications, early treatment is best to control the weeds vying (competing) with the crop. For residual control from early post-emergent treatments (in corn) a second application may be needed to control later germination of weeds.

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PROFINE 75 HERBICIDE is quick to act on targeted weeds by stunting growth allowing the crop to over take the development of the targeted weeds. Once the development of the targeted weeds is stunted, the leaves and growing point begin to discolor and die. Complete control typically occurs within 7 to 14 days depending on the weed size, species and growing conditions. Depending on the stage and development of the targeted weeds, control generally takes place in 7 to 14 days. When using spray additives, carefully follow the listed use instructions.

- In pre-emergence applications:
 - If the targeted weeds are present prior to crop emergence, use a nonionic surfactant identified in the "Spray Additives" section of the label.
 - For optimum pre-emergent weed control, activate the soil moisture.
 - Pre-emergent weed control is improved by incorporating this product with irrigations ($\frac{1}{4} \frac{1}{2}$ inch maximum).



- In post-emergence applications:
 - Better control is obtained when applied early to actively growing, small (1-3 inches in height) broadleaf weeds. Large broadleaf weeds may not be adequately controlled.
 - Nutsedge plants are best controlled at the actively growing, 3 5 leaf stage.
 - After a post-emergence application, delay overhead sprinkler irrigation for 2 to 3 days.
 - If weeds are under drought, stress, disease, or insect damage, do not use.
- Under heavy weed infestation, use early before the weeds become too competitive with the crop.







- To control suppressed weeds, large weeds that exceed the size limitations, weeds that emerge after an application, or weed species not listed, cultivate the treated soil 7 10 days after a post-emergence application unless specified otherwise.
- Avoid disturbing (e.g. cultivation) treated areas for at least 7 days following application.
- Annual weeds may have multiple flushes of seedlings, or treated perennials may sometimes re-grow from underground stems or roots, depending upon rainfall and other environmental conditions. To maximize control of such weeds, apply a sequential application of this product.







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PRE-EMERGENT WEED ACTIVITY TABLE PROFINE 75 HERBICIDE by Weed Species

Common Name	Scientific Name	Control	Suppression	Comments
Amaranth, Spiny	Amaranth spinosus	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Cocklebur, common	Xanthium strumarium	YES		
Corn Spurry	Spergula arvensis	YES		
Dayflower	Commelina erecta	YES		
Eclipta	Ecilpta prostrate	YES		
Flatsedge, Rice	Cyperus iria		YES	
Galinsoga	Galinsoga	YES		
Goosefoot		YES		
Groundsel, common	Senecio vulgaris	YES		
Horseweed/Marestail	Erigeron canadensis	YES		
Jimsonweed	Datura stramonium	YES		



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Kochia	Kochia scoparia	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Ladysthumb	Polygorum persicaria	YES		
Lambsquarter, common	Chenoposium album	YES		
Mustard, wild	Sinapis arevensis	YES		
Nutsedge, Yellow	Cyperus esculentus		YES	Use higher specified rates for suppression
Nutsedge, Purple	Cyperus rotundus		YES	Use higher specified rates for suppression
Pigweed, redroot	Amarunthus retroffiexus	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Pigweed, smooth	Amaranthus hybridus	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Purslane	Portulace oleracea		YES	
Radish, wild	Rapharius raphanistrum	YES		







Ragweed, common	Ambrosia artemisiifolia	YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Shepardspurse	capsella bursapastoris (L.) medicus	YES	
Smartweed, Pennsylvania	Polyfonum pensylvanisum	YES	
Sunflower	Helianthus annuus	YES	
Velvetleaf	Abutilan theophrasti	YES	



¹ If ALS resistant weeds are present, use another mode of action herbicide registered on the crop against the target weeds alone or as a tank mixture partner.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture

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POST-EMERGENT WEED ACTIVITY TABLE PROFINE 75 HERBICIDE by Weed Species

Common Name	Scientific Name	Control	Suppression	Comments
Amaranth, Spiny	Amaranth spinosus	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Barnyardgrass	Echinochloa crusgalli	YES		
Bindweed	Calystegia sepium	YES		
Burcucumber	Sicyas angulatus	YES	YES	
California Arrowhead	Sagittaria ontevidensis	YES		$1-1\frac{1}{3}$ ounce rate required.
Cocklebur, common	Xanthium strumarium	YES		
Corn Spurry	Spergula arvensis	YES		
Cupgrass, Woolly	Eriochloa villosa	YES		
Dayflower	Commelina erecta		YES	
Dogbane Hemp	Apocynum annabinum		YES	
Eclipta	Ecilpta prostrate		YES	



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Flatsedge, Rice	Cyperus iria	YES		
Fleabane, Philadelphia	Erigeron philadelphicus	YES		
Foxtail, giant, yellow, green, bristly		YES		
Galinsoga	Galinsoga	YES		
Golden Crownbeard	Verbesina encliodes	YES		
Goosefoot		YES		
Horsenettle	Solanum carolinense	YES		
Horsetail	Equisetum		YES	
ltchgrass	Rottboelliacochinchinensis	YES		
Jointvetch	Aeschynomene	YES		
Johnsongrass <i>rhizome</i> , seedling	Sorghum halepense	YES		
Kochia	Kochia scoparia		YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹







Ladysthumb	Polygorum persicaria	YES		
Mallow, Venice	Hibiscus trionum	YES		
Milkweed, Common	Asclepias syriaca		YES	
Milkweed, honeyvine	Ampelamus albidus		YES	
Millet, Wild Proso	Paniucum miliaceum	YES		
Morningglory, lvyleaf	Ipomoea hederacea		YES	Use higher rates for suppression.
Morningglory, Tall	lpomoea purppurea		YES	Use higher rates for suppression.
Mustard, wild	Sinapis arevensis	YES		
Nightshade, Black	Solanum americanum	YES		
Nutsedge, Yellow	Cyperus esculentus	YES		Heavy infestation requires sequential applications.
Nutsedge, Purple	Cyperus rotundus	YES		Heavy infestation requires sequential applications.
Oats		YES		
Panicum, Fall	Panicum dichotomiflorum	YES		







Panicum, Texas	Panicum texanum	YES	
Passionflower, Maypop	Passiflora incarnata	YES	
Pigweed, redroot	Amarunthus retroffiexus	YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Pigweed, smooth	Amaranthus hybridus	YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Pokeweed, common	Phytolacca	YES	
Quackgrass	Elytrigia repense	YES	
Radish, wild	Rapharius raphanistrum	YES	
Ragweed, common	Ambrosia artemisiifolia	YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Ragweed, giant	Ambrosia trifida	YES	Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Redstem	Ammania auriculata	YES	$1-1\frac{1}{3}$ ounce rate required.







Ricefield Bulrush	Scirpus mucronatus	YES		Certain biotypes of this weed are known to be resistant to ALS herbicides. ¹
Ryegrass, Italian	Lollum Multiflorum	YES		
Sandbur		YES		
Sesbania, Hemp	Sesbania exaltata	YES		
Shattercane	Sorghum bilcolor	YES		
Signalgrass, broadleaf		YES		
Shepardspurse	capsella bursapastoris(L.) medicus		YES	
Sida, prickly		YES		
Smallflower	Umbrellaplant	YES		$1-1\frac{1}{3}$ ounce rate required.
Smartweed, Pennsylvania	Polyfonum Pensylvanisum	YES		
Sorghum Almum		YES		
Thistle, Canada	Cirsium arvense	YES		
Sunflower	Helianthus annuus	YES		







Velvetleaf Abutilan theophrasti	YES		
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¹ If ALS resistant weeds are present, use another mode of action herbicide registered on the crop against the target weeds alone or as a tank mixture partner.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.







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PROFINE 75 HERBICIDE Crop/Use Site Index

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The use rate for PROFINE 75 HERBICIDE is expressed in terms of the oz. of this product by weight per acre as Rate Oz. /Acre.

The pre-harvest interval (PHI) is the required days between the last application of PROFINE 75 HERBICIDE and the harvesting of the crop.

For the minimum acceptable intervals between the last application of PROFINE 75 HERBICIDE and the planting of a rotational crops, see the Crop Rotation Guideline section of this label.



If PROFINE 75 HERBICIDE is utilized with a tank mixture partner(s), refer to the specific partner label(s) and observe all the precautionary statements and use directions including pre-harvest intervals, crop rotation restrictions, mixing and application instructions. Observe the most restrictive of the labeling limitations, precautions, directions and restrictions of all products used in mixtures.

CROP	RATE OZ./ACRE	PHI
ALFALFA	²⁄₃ - 1	14

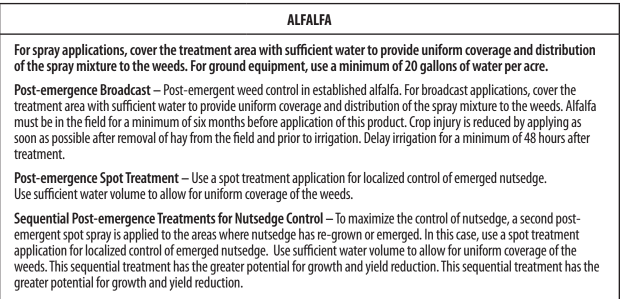
RESTRICTIONS: CA and AZ only.

Do not apply more than 2 oz. of this product per acre per crop cycle, not to exceed 2 oz. (0.094 lb. active ingredient) per acre per 12-month period. Do not exceed ³/₄ oz. of product per treated acre for Post-emergence Spot Treatment and Sequential Post-emergence Treatment for Nutsedge Control.

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Data indicates that after application of this product, alfalfa growth and yields will be reduced for one or more cuttings. Where re-growth exceeds 6 inches, a greater yield reduction occurs. Symptoms may be temporary.

Follow all directions carefully to minimize potential reduced plant growth and yield.



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CROP	RATE OZ./ACRE	PHI
ASPARAGUS	1/2 - 11/2	1
RESTRICTIONS: Do not Make more than 2 applica per crop cycle, not to exceed 2 oz. (0.094 lb. active Rocky Mountains.		
For spray applications, cover the treatment area wit mixture to the weeds. For ground equipment, use a	h sufficient water to provide unifor minimum of 15 gallons of water p	m coverage and distribution of the spray er acre.
For use in nursery, translated crowns and establishe	d beds.	
Post-emergence - Post Transplant – Apply this putransplants, apply no sooner than six weeks after fe potential for crop injury. The addition of adjuvants co of the Rocky Mountains to improve weed control.	rn emergence. This product applied	during this time period may increase the
Post-Harvest – Apply this product at the end of the Avoid contact with the fern which may cause tempo period. Use drop nozzles to direct the spray below of nutsedge and other broadleaf weeds while mining the structure of the spray below.	the fern to allow for more complete	sedge pressure, use sequential applications. factant or crop oil concentrate in this time e coverage of target weeds for better control
To enhance the control of nutsedge, use sequential nutsedge appears in the 3-5 leaf stage, apply ³ / ₄ to this product per acre at least 21-30 days later and u during the fern stage. Avoid contact with the fern v below the fern to allow for more complete coverage	1 oz. product per acre. Make a sequ p to lay-by to control later flushes o vhich may cause temporary yellow	ential application by applying ¾ to 1 oz. of f nutsedge. Apply this product post-harvest ing. Use drop nozzles to direct the spray
· •		



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CROP	RATE OZ./ACRE	PHI
CHILI AND BELL PEPPERS	1⁄2-1	30
RESTRICTIONS: AZ, CA, NM, TX and OK only. Do not make more than 2 applications per crop cy not to exceed 2 oz. (0.094 lb. active ingredient) pe middles/furrows). Not all pepper varieties have been tested.		
For spray applications, cover the treatment area w spray mixture to the weeds or soil. For ground equ	•	
Direct-seeded: Post-emergence – Apply as a direct minimum of six inches in height, but prior to flower		•
Transplanted: <i>Post-transplant</i> – Apply as a direc minimum of six inches in height, but prior to flow		nting, or when the plants have reached a
Direct-seeded and Transplant: <i>Row Middle/Furn</i> weeds, use this product between rows of direct-secop. If plastic is used on the planted row, adjust evolume proportionally to the actual treated area.	eeded or transplanted crop. Avo	id contact of this product with the planted
	35	



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CROP	RATE OZ./ACRE	PHI	
COTTON (Except CA)	² / ₃ - 1 ¹ / ₃	28	
RESTRICTIONS: Do not apply more than $1\frac{1}{3}$ oz. of this product per acre per crop cycle, not to exceed $1\frac{1}{3}$ oz. (0.062 lb. active ingredient) per acre per 12-month period.			
For post-emergent weed control in emerged cotton, apply this product as a directed spray in hooded equipment. Make application anytime after cotton emergence until row closure prohibits the use of hooded spray equipment.			

Use this product anytime after cotton emergence until row closure inhibits use of hooded spray equipment. The applicator is responsible for maintaining proper spray speed and equipment position so spray mist does not contact cotton plants.

CROP	RATE OZ./ACRE	PHI		
CUCUMBERS (including pickles), Cantaloupes, Honeydews, Crenshaw Melons	½ - 1	30 57 57 57		
RESTRICTIONS: Do not apply more than 2 applications per crop cycle. Do not apply more than 2 oz. of this product per acre				

RESTRICTIONS: Do not apply more than 2 applications per crop cycle. Do not apply more than 2 oz. of this product per acre per crop cycle not to exceed 2 oz. (0.094 lb. active ingredient) per acre per 12-month period (includes applications to the crop and to row middles/furrows).

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CUCUMBERS (including pickles), Cantaloupes, Honeydews, Crenshaw Melons

For spray applications, cover the treatment area with sufficient water to provide uniform coverage and distribution of the spray mixture to the weeds or soil. For ground equipment, use a minimum of 15 gallons of water per acre. **Direct-seeded: Bare ground** *Pre-emergence* – Use this product after planting, but before cracking. For lighter textured soils

with low organic matter, use the lower rate.

Post-emergence – Use after the crop has reached at least 3-5 true leaves but before first female flowers appear. Apply this product as an over-the-top application, a directed spray application, or with crop shields to minimize contact of this product with the crop.

Direct-seeded: Plastic mulch *Pre-seeding* – For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-plant application under the plastic mulch. After final bed shaping and just prior to the installation of the plastic mulch, apply this product. No sooner than 7 days after the application and the installation of the plastic mulch, plant the seed crops into this treated area unless local conditions demonstrate safety at an earlier interval. For lighter textured soils with low organic matter, use the lower rate.

Post-emergence – Use after the crop has at least 3-5 true leaves but before first female flowers appear. Apply as an overthe-top application, a directed spray application, or with crop shields to minimize contact of this product with the crop. When applications are made over plastic, concentration of this product in the planting hole may occur resulting in additional phytotoxicity. Do not use over-the-top applications on plastic in the Northeastern and Midwestern states.

Transplanted: Bare ground *Pre-transplant* – For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-plant application under the plastic mulch. No sooner than 7 days after the application and the installation of the plastic mulch, plant the seed crops into this treated area unless local conditions demonstrate safety at an earlier interval. For lighter textured soils with low organic matter, use the lower rate. Treated soil in the transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil.

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CUCUMBERS (including pickles), Cantaloupes, Honeydews, Crenshaw Melons

Post-transplant – Use this product to transplants that are established and actively growing. Do not apply until plants are actively growing and in the 3-5 true leaf stage or no sooner than 14 days after transplanting unless local conditions demonstrate safety at an earlier interval, but before first female flowers appear. Apply this product as an over-the-top application, a directed spray application, or with crop shields to minimize contact of this product with the crop.

Transplanted: Plastic mulch *Pre-transplant* – For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-plant application under the plastic mulch. After final bed shaping and just prior to the installation of the plastic mulch, apply this product. No sooner than 7 days after the application and the installation of the plastic mulch, transplant the crop into this treated area unless local conditions demonstrate safety at an earlier interval. For lighter textured soils with low organic matter, use the lower rate. Soil treated with this product in the transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil.

Post-transplant – Use this product on transplants that are established and actively growing. Do not apply until plants are established and actively growing in the 3-5 true leaf stage or no sooner than 14 days after transplanting unless local conditions demonstrate safety at an earlier interval, but before first female flowers appear. Apply as an over-the-top application, a directed spray application, or with the crop shields to minimize contact of this product with the crop. Additional phytotoxicity may occur when applications are made over plastic due to concentration of product in the transplant hole. Do not use over-the-top applications on plastic in the Northeastern and Midwestern states.



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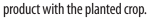
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CUCUMBERS (including pickles), Cantaloupes, Honeydews, Crenshaw Melons

Pre-emergence Sequential Treatment for Nutsedge Control - To maximize the control of nutsedge, a post-emergent spot spray is applied to the areas where nutsedge has re-grown or emerged. In this case, use a spot treatment application for localized control of emerged nutsedge. Do not exceed 1 oz. product per treated acre in these areas. Use sufficient water volume to allow for uniform coverage of the weeds. Avoid contact of this product with the planted crop. *Sequential Post-emergence Treatments for Nutsedge Control* - To maximize the control of nutsedge, a second post-emergent spot spray is applied to the areas where nutsedge has re-grown or emerged. In this case, use a spot treatment application for localized control of nutsedge. Allow a minimum of 21 days between applications. Do not exceed 1 oz. product per treated acre in these areas. Use sufficient water volume to allow for uniform coverage of the weeds. Allow a minimum of 21 days between applications. Po not exceed 1 oz. product per treated acre in these areas. Use sufficient water volume to allow for uniform coverage of the weeds. Avoid contact of this product with the planted crop.





Direct-seeded and Transplant: *Row Middle/Furrow Applications* – For the treatment of nutsedge and labeled broadleaf weeds, use this product between rows of direct-seeded or transplanted crop. Avoid contact of this product with the planted crop. If plastic is used on the planted rows, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

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CROP	RATE OZ./ACRE	РНІ
OTHER COMMODITIES IN THE CUCURBIT VEGETABLES GROUP	1⁄2 - 1	See Text
RESTRICTIONS: Including but not limited to summ	ner squash, gourd, watermelon (Se	e text for PHI). Do not apply within 30 days

of harvest for the squash/cucumber subgroup. Do not apply within 57 days of harvest for the melon subgroup. Do not apply more than 2 oz. of this product per acre per crop cycle, not to exceed 2 oz. (0.094 lb. active ingredient) per acre per 12-month period.

Direct-seeded and Transplant: *Row Middle/Furrow Applications* – For the treatment of nutsedge and labeled broadleaf weeds, use this product between rows of direct-seeded or transplanted crop. Avoid contact of this product with the planted crop. If plastic is used on the planted row, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

CROP	RATE OZ./ACRE	PHI
DRY BEANS	1⁄2 - 1	
RESTRICTIONS: Do not apply more than 1 oz. of t ingredient) per acre per 12-month period (includ		
For spray applications, cover the treatment area wi mixture to the weeds or soil. For ground equipmen		
Direct-Seeded Pre-emergence: Use Rate: $\frac{1}{2} - \frac{2}{3}$ soils with low organic matter, use the lower rate.	oz Use this product after planting	g, but before cracking. For lighter textured

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DRY BEANS

Row Middle/Furrow Applications: Use Rate: $\frac{1}{2}$ -1 oz. – Apply this product between rows of crop for the control of nutsedge and labeled broadleaf weeds. Avoid contact of this product with the planted crop. If plastic is used on the planted row, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

Tank Mixture Partner

A tank mixture of PROFINE 75 HERBICIDE partnered with Eptam[®] 7-E will provide a broader spectrum of weed control than either product used separately. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Use PROFINE 75 HERBICIDE at a rate of $\frac{1}{2}$ - $\frac{2}{3}$ oz. with labeled rate of Eptam[®] 7-E and incorporate into the soil at a depth of approximately 2 inches before planting. If any crush appears on the soil, break it up by lightly rotary hoeing during or shortly after the emergence of the beans.

For lighter textured soils with low organic matter, use the lower rate.







CROP	RATE OZ./ACRE	РНІ	
FALLOW GROUND $2/_3 - 11/_3$			
RESTRICTIONS: Do not make more than 2 applications per use season. Do not apply more than $2\frac{2}{3}$ oz. of this product (0.125 lb. active ingredient) per acre per use season.			
Apply this product as a broadcast spray to fallow ground. For spray applications, cover the treatment area with sufficient water to provide uniform coverage and distribution of the spray mixture to the weeds or soil.			



CROP	RATE OZ./ACRE	РНІ
FIELD CORN AND FIELD CORN GROWN FOR SEED	² / ₃ - 1 ¹ / ₃	30
RESTRICTIONS: Do not make more than 2 applicat (0.125 lb. active ingredient) per acre per use seaso After application to foliage, allow 30 days before g	n.	





If used alone, apply a broadcast spray over-the-top or with drop nozzles from the spike through lay-by stage of field corn. For large corn or dense competing canopy, use drop nozzles.

Avoid spraying an excessive amount directly over the rows and into the whorl of the corn stalk.

CORN WEED HE	IGHT ACT	IVITY TABLE
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Weed Activity	Con	itrol	Suppr	ession
Rate of Product	²∕₃ 0Z.	1 - 11∕₃ oz.	²∕₃ 0Z.	1 - 1⅓ oz.
Weed Height	Inches	Inches	Inches	Inches
Burcucumber			1-3	4 - 12
Cocklebur, common	1-9	9 – 14		
Fleabane, Philadelphia	1-3			



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FIELD CORN AND FIELD CORN GROWN FOR SEED				
Kochia ¹	1-3			3-6
Lambsquarter, common			1-2	
Mallow, Venice	1-3	4 - 12		
Milkweed, common			3 - 5	6 - 12
Milkweed, honeyvine		1-6	1-3	
Morningglory				1-3
Mustard, wild		4 - 6		
Nutsedge: yellow ² purple	3 - 6 3 - 6	3 - 12 3 - 12		
Passionflower, maypop	1-3			
Pigweed, redroot ^{1,3}	1-3	4 - 6		









FIELD CORN AND FIELD CORN GROWN FOR SEED			
Pokeweed, common	1-6		
Radish, wild		4 - 6	
Ragweed: common ¹ Giant ¹	1-9 1-3	9 - 12 4 - 6	
Smartweed, Pennsylvania	1-2		
Sunflower, common	1 - 12	12 - 15	
Velvetleaf	1 - 9	9 - 12 ³	



¹ See Pre-emergent and Post-emergent Weed Activity Tables.

²Heavy infestations of nutsedge require sequential applications. To prevent nutsedge from competing with the crop an earlier application is required.

³ For large velvetleaf and pigweed control apply with liquid nitrogen fertilizer (2 to 4 quarts per acre) plus crop oil concentrate or nonionic surfactant is suggested.

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TANK	MIX PARTNERS	
It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.		
2,4-D	See tank mixture partner label for its rates. NIS Apply broadcast spray on corn up to 8 inches tall. If corn exceeds 8 inches, use directed spray with drop nozzles. Broadleaf weeds. Avoid sprays onto corn leaves just after unfolding, as injury may occur. Apply during the period from corn emergence through the 5 leaf stage or 8 inches tall, whichever comes first.	







FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Accent [®] Herbicide	See tank mixture partner label for its rates. COC or NIS or ammonium nitrogen fertilizer (e.g. 28%). Apply broadcast spray or with drop nozzles on emerged corn up to 24 inches tall. (free standing) For corn 24 to 36 inches tall, use directed spray with drop nozzles. Annual broadleaf weeds and annual grasses. Avoid sprays directly into the whorls of large cornstalks. Refer to Accent [®] label for use restrictions on corn varieties.
Accent Gold® Herbicide	See tank mixture partner label for its rates. COC or ammonium nitrogen fertilizer (e.g. 28%). Apply broadcast spray on corn up to 12 inches tall. Annual broadleaf weeds and annual grasses. Do not apply to seed corn.



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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Atrazine 4L Herbicide	See tank mixture partner label for its rates. COC Apply broadcast spray on corn up to 12 inches tall. Apply when broadleaf weeds are small (3 inches or less). Post-emergence control of labeled broadleaf weeds. Aids in the burndown and control of many grass weeds (1.5 inches or less) which have escaped pre-emergence herbicide treatments. Atrazine mixtures may result in reduced control (antagonism) of larger broadleaf weeds. Smaller weeds are easier to control.





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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Atrazine 90DF Herbicide	See tank mixture partner label for its rates. COC Apply broadcast spray on corn up to 12 inches tall. Apply when broadleaf weeds are small (3 inches or less). Post-emergence control of labeled broadleaf weeds. Aids in the burndown and control of many grass weeds (1.5 inches or less) which have escaped pre-emergence herbicide treatments. Atrazine mixtures may result in reduced control (antagonism) of larger broadleaf weeds. Small weeds are easier to control.





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FIELD CORN AND FIELD CORN GROWN FOR SEED TANK MIXTURE PARTNERS	

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FIELD CORN AND FIELD CORN GROWN FOR SEED TANK MIXTURE PARTNERS	
Beacon [®] Herbicide	See tank mixture partner label for its rates. COC or NIS or ammonium nitrogen fertilizer (e.g. 28 %). Apply broadcast spray or with drop nozzles on corn from 4 - 20 inches tall. For corn 20 – 36 inches tall to pre-tassel, use drop nozzles. Broader spectrum. Avoid spraying directly into whorls of larger corn. See your dealer or seed supplier representative for a list of susceptible hybrids.







FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Buctril [®] Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray on corn up to tassel emergence. For post-emergence control of annual broadleaf weeds. Leaf burn may occur. Use of COC or ammonium nitrogen fertilizer (e.g. 28%) may cause additional leaf burn.
Buctril® Herbicide plus Atrazine	See tank mixture partner label for its rates. NIS Apply broadcast spray on corn up to 12 inches tall. For post-emergence control of annual broadleaf weeds. Leaf burn may occur. Use of COC or ammonium nitrogen fertilizer (e.g. 28%) may cause additional leaf burn.





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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Callisto [®] 4L Herbicide	See tank mixture partner label for its rates. COC or ammonium nitrogen fertilizer (e.g. 28%). Apply broadcast spray or with drop nozzles on seed or field corn up to 30 inches tall or 8 leaf collars, which ever is more restrictive. Broader spectrum.
Distinct [®] Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray or with drop nozzles on corn 4 - 36 inches tall, e.g. V ₂ to V ₁₀ stage or 15 days prior to tassel emergence, whichever comes first. For corn taller than 20 inches, use drop nozzles. Broader spectrum. Avoid sprays directly into the whorls of large cornstalks. Do not use COC.









FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Glyphosate (various formulations)	See tank mixture partner label for its rates. NIS or spray grade ammonium sulfate at 17 lb. /100 gal. Apply broadcast spray or with drop nozzles on Glyphosate Tolerant (GT) field corn up to 30 inches tall or 8 leaf collars, which ever is more restrictive. For GT field corn between 24 – 36 inches, use drop nozzles. For corn taller than 20 inches, use drop nozzles. For burndown of emerged annual grasses, broadleaf weeds and nutsedge. Check product formulation label for specific restrictions. For use ONLY on corn hybrids tolerant to glyphosate herbicide.





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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Glyphosate (various formulations)	Use PROFINE 75 HERBICIDE at ² / ₃ oz. For glyphosate, see product formulation label. NIS Apply broadcast spray. For pre-plant burndown of emerged annual grasses, broadleaf weeds and nutsedge. To improve burndown of broadleaf weed control use dicamba or 2,4-D. Use only on Pioneer IR corn hybrids.
Impact [®] 2.8L Herbicide	See tank mixture partner label for its rates. NIS (preferred) or COC or ammonium nitrogen fertilizer (e.g. 28%). Apply broadcast spray or with drop nozzles on seed or field corn up to 36 inches tall. For a density canopy, drop nozzles are preferred. Broader spectrum.







FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Liberty® 1.67L Herbicide	See tank mixture partner label for its rates. Spray grade ammonium sulfate (17lb./100 gallons of spray mix). Apply broadcast spray or with drop nozzles on field corn up to 24 inches tall or 7 leaf collars which ever is more restrictive. For field corn taller than 24 inches up to 36 inches tall, use drop nozzles. Broadleaf weeds and annual grasses. Do not add NIS or COC. For use ONLY on corn hybrids tolerant to Liberty [®] Herbicide.
Marksman® Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray on corn up to 8 inches tall. Broader spectrum. COC may cause crop injury.



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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Option® 35WDG Corn Herbicide	See tank mixture partner label for its rates. COC or ammonium nitrogen fertilizer (e.g. 28%) or spray grade ammonium sulfate (17 lb. /100 gal.). Apply broadcast spray or with drop nozzles on field corn 4 – 16 inches tall e.g. V_2 to V_6 . For field corn taller than 16 up to 36 inches e.g. V_6 to $V_{10'}$ use drop nozzles. Broader spectrum. Do not apply Option [®] to seed corn. Avoid spraying directly into the whorls of large cornstalks.
Status® Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray or with drop nozzles on corn up to 20 inches tall. For corn taller than 20 inches use drop nozzles. Broader spectrum. Do not use COC.





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FIELD CORN AND FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS	
Steadfast [®] 75DF Herbicide	See tank mixture partner label for its rates. COC (preferred) or NIS or ammonium nitrogen fertilizer (e.g. 28%) or spray grade ammonium sulfate (17 lb. /100 gal.). Apply broadcast spray or with drop nozzles on field corn up to 20 inches tall or 6 leaf collars which ever is more restrictive. Broader spectrum. Avoid spraying directly into the whorls of large cornstalks. Do not apply to seed corn.





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TANK MIXTURE PARTNERS	
Soil Residual Tank Mix Partners	Use PROFINE 75 HERBICIDE at ² / ₃ oz. See tank mixture partner label for its rates. Micro-Tech [®] or Bullet [®] or Harness [®] Xtra or Harness [®] Xtra 5.6L or Degree [®] or Degree Xtra [®] . NIS (1 qt./100 gallons of spray) and 28% nitrogen fertilizer (4 gal/100 gallons of spray). Apply as broadcast spray in 15 – 30 gallons of spray/acre to emerged grasses at the 2 leaf stage or less and on corn less than 11 inches tall (5 inches tall for Micro-Tech [®] and Bullet [®]). For early post-emergence control of additional small broadleaf, nutsedge and emerged grasses and pre-emergence control or reduced competition of annual broadleaf weeds and grasses as listed on the partner product label. To control emerged Lambsquarter less than 4 inches tall, use Banvel [®] or Clarity [®] [dicamba].





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FIELD CORN AN	ID FIELD CORN GROWN FOR SEED	
TANK MIXTURE PARTNERS		
Soil Residual Tank Mix Partners	 Use PROFINE 75 HERBICIDE at ⅔ oz. and Accent®. See tank mixture partner label for its rates. Micro-Tech® or Bullet® or Harness® Xtra or Harness® Xtra 5.6L or Degree® or Degree Xtra®. NIS (1 qt./100 gallons of spray) and 28% nitrogen fertilizer (4 gal/100 gallons of spray). Apply as broadcast spray in 15 – 30 gallons of spray/acre to emerged grasses at the 2 leaf stage or less, foxtail less than 2 inches tall and on corn less than 11 inches tall (5 inches tall for Micro- Tech® and Bullet®). For early post-emergence control of additional small broadleaf and emerged grasses, including foxtail and pre-emergence control or reduced competition of annual broadleaf weeds and grasses as listed on the partner product label. To control emerged lambsquarter less than 4 inches tall, use Banvel® or Clarity® [dicamba]. 	





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TANK MIXTURE PARTNERS	
Soil Residual Tank Mix Partners	Use PROFINE 75 HERBICIDE plus Accent®, Beacon®, Option® or Steadfast®. See tank mixture partner label for its rates. Alachlor, acetochlor, metolachlor and dimethenamid. NIS (1 qt./100 gallons of spray) and 28% nitrogen fertilizer (4 gal/100 gallons of spray). Apply as broadcast spray in 15 – 30 gallons of spray/acre to emerged foxtails and other grasses. For early post-emergence and residual control of emerged foxtails and other grass weeds in seed and field corn. Provides residual control or reduced competition of annual grasses and certain broadleaf weeds as listed on the specific herbicide labels. Follow all directions and restrictions on maximum corn height for post applications on this label and the tank mix partner's label. Use the more restrictive guidelines.



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FIELD CORN AND FIELD CORN GROWN FOR SEED		
TANK MIXTURE PARTNERS		
Pioneer IR Field Corn Hybrids	Use PROFINE 75 HERBICIDE at 1 ¹ / ₃ - 2 oz. Apply broadcast spray to soil. For residual control of velvetleaf, common cocklebur, common lambsquarters, common ragweed, pigweed, smartweed, sunflower and other difficult to control weeds. Use only on Pioneer IR corn hybrids.	





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FIELD CORN AND FIELD CORN GROWN FOR SEED		
TANK MIXTURE PARTNERS		
Pre-plant, Pre-emergent.	Use PROFINE 75 HERBICIDE plus Accent [®] , Beacon [®] , Option [®] or Steadfast [®] . See tank mixture partner label for its rates. Such as Harness [®] , Harness [®] Xtra, Harness [®] Xtra 5.6L, Degree [®] , Degree Xtra [®] , Micro-Tech [®] , Bullet [®] , Lasso [®] , alachlor, acetochlor, metolachlor and dimethanamid. NIS (1 qt./100 gallons of spray) and 28% nitrogen fertilizer (4 gal/100 gallons of spray). Apply as broadcast spray in 15 – 30 gallons of spray/acre. Apply as an early pre-plant surface-applied, pre- plant incorporated or pre-emergence treatment. For effective broadleaf control in tank partner combinations with pre-emergence grass herbicides across all tillage systems. Follow all directions and restrictions on this label and the tank mix partner's label. Use the more restrictive guidelines.	





fine label_0816.indd 63



CROP	RATE OZ./ACRE	РНІ
FRUITING VEGETABLES GROUP	1⁄2 - 1	30
RESTRICTIONS: Including but not limited to eq		
Do not apply more than 2 oz. of this product pe	er acre per crop cycle, not to ex	ceed 2 oz. (0.094 lb. active ingredient) per acre

per 12-month period.

Direct-Seeded and Transplant: Row Middle/Furrow Applications – Avoid contact of this product with the planted crop. If plastic is used on the planted row, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

CROP	RATE OZ./ACRE	PHI
GRAIN SORGHUM (MILO)	²∕₃ −1	30

RESTRICTIONS: Do not make more than 1 application per use season.

Do not apply more than 1 oz. of this product (0.047 lb. active ingredient) per acre per use season. Following application to foliage, allow 30 days before grazing domestic livestock, harvesting forage, or harvesting silage.

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If used alone, apply at the 2-leaf through lay-by stage of grain sorghum (before the grain head emerges). If grain sorghum is under stress, temporary stature reduction occurs to the crop following application of this product. After application this effect will be evident in 7 – 10 days but under normally growing conditions will quickly recover. **SORGHUM WEED HEIGHT ACTIVITY TABLE**

Weed Activity	Control		Suppression	
Rate of Product	² / ₃ 0Z.	1 oz.	² / ₃ 0Z.	
Weed Height	Inches	Inches	Inches	
Burcucumber			1-3	
Cocklebur, common	1-9			
Fleabane, Philadelphia	1-3			
Kochia ¹	1-3			
Lambsquarter, common			1-2	
Mallow, Venice	1-3			
Milkweed, common			3 - 5	
Milkweed, honeyvine			1-3	









GRAIN SORGHUM (MILO)			
Nutsedge: yellow ² purple	3 - 6 3 - 6	3 - 12 3 - 12	
Passionflower, maypop	1-3		
Pigweed, redroot	1-3		
Pokeweed, common	1-6		
Ragweed: common Giant	1-9 1-3		
Smartweed, Pennsylvania	1-2		
Sunflower, common	1 - 12		
Velvetleaf	1-9		

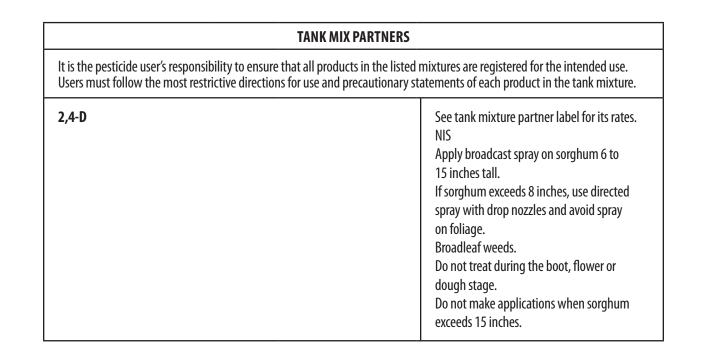
¹ See Pre-emergent and Post-emergent Weed Activity Tables.

² Heavy infestations of nutsedge require sequential applications. To prevent nutsedge from competing with the crop an earlier application is required.

66











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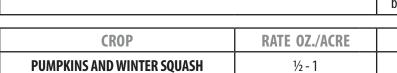
GRAIN SORGHUM (MILO)				
Atrazine 4L Herbicide	See tank mixture partner label for its rates. COC Apply broadcast spray on sorghum up to 12 inches tall. Apply when broadleaf weeds are small (3 inches or less). Post-emergence control of labeled broadleat weeds. Aids in the burndown and control of many grass weeds (1.5 inches or less) which have escaped pre-emergence herbicide treatments. Atrazine mixtures may result in reduced control (antagonism) of larger broadleaf weeds. Smaller weeds are easier to control.			



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GRAIN SORGHUM (MILO)				
Buctril [®] Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray on sorghum. For post-emergence control of annual broadleaf weeds.			
Buctril [®] Herbicide plus Atrazine	See tank mixture partner label for its rates. NIS Apply broadcast spray on sorghum. For post-emergence control of annual broadleaf weeds.			



RESTRICTIONS: Do not make more than 2 applications per crop cycle. Do not apply more than 1 oz. of this product per acre per crop cycle, not to exceed 2 oz. (0.094 lb. active ingredient) per acre per 12-month period (includes applications to the crop and to row middles). Where possible, apply ½ to ¾ inch of sprinkler irrigation to settle the soil after planting and prior to application.

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9/13/16 3:15 P

PHI

30



PUMPKINS AND WINTER SQUASH

For spray applications, cover the treatment area with sufficient water to provide uniform coverage and distribution of the spray mixture to the weeds or soil. For ground equipment, use a minimum of 15 gallons of water per acre.

Direct-seeded: Use Rate: $\frac{1}{2} - \frac{3}{4}$ **oz.** *Pre-emergence* — Use this product after planting, but before cracking. For lighter textured soils with low organic matter, use the lower rate. *Post-emergence* — Apply after the crop has reached at least 2-5 true leaf stage, preferably 4-5 true leaves, but before first female flowers appear. For lighter textured soils with low organic matter, use the lower rate. **Transplanted: Use Rate:** $\frac{1}{2} - \frac{3}{4}$ **oz.** *Pre-transplant* — For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-transplant application under the plastic mulch. Crop may be transplanted into this treated area no sooner than 7 days after application unless local conditions demonstrate safety at an earlier interval. For lighter textured soils with low organic matter, use the lower rate. This product treated in soil in transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil. *Post-transplant* — Apply this product to transplants that are established and actively growing. Application should not be made until plants are actively growing and in the 3-5 true leaf stage or no sooner than 14 days after transplanting unless local conditions demonstrate safety at an earlier first female flowers appear. Apply this product as an over-the-top application, a directed spray application, or with crop shields to minimize contact of the herbicide with the crop. **For Processing Only - Direct-seeded: Use Rate:** $\frac{1}{2}$ - **1 oz.** *Pre-emergence* — Use this product after planting, but before cracking. For

lighter textured soils with low organic matter, use the lower rate. *Post-emergence* — Apply after the crop has reached at least 2-5 true leaf stage, but before first female flowers appear. For lighter textured soils with low organic matter, use the lower rate.

Direct-seeded and Transplant: Use Rate: ½-1 oz. *Row Middle/Furrow Applications* – For the treatment of nutsedge and labeled broadleaf weeds, use this product between rows of direct-seeded or transplanted crop. Avoid contact of this product with the planted crop. If plastic is used on the planted rows, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

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CROP	RATE OZ./ACRE	PHI	
RICE	² / ₃ - 1 ¹ / ₃	48*	
DECEDICTIONS: Do not make more than 2 and	lications (including are plant and	at planting applications) nervoor	
RESTRICTIONS: Do not make more than 3 app	· 31 1		
Do not apply more than $1\frac{1}{3}$ oz. of this product	,	. , ,	
allow 30 days before grazing domestic livestoc	k, harvesting forage, or harvesting	g silage.	
*Do not apply within 69 days of harvest in Cali	fornia.		
For Direct Dry Applications by air:			
Do not apply to dry rice fields.			
Apply aerial applications at a maximum of no	greater than ½ the wing span.		
Do not use a swath width greater than 120 fe	eet.		
Do not mix this product with any other addit	ives except as directed by this labe	ł.	
Do not apply within 360 feet of sensitive crop	S.		
Do not apply when wind speed is less than 3	mnh or exceeds 15 mnh		





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RICE WEED HEIGHT ACTIVITY TABLE

Weed Activity	Co	Control		Suppression	
Rate of Product	² / ₃ 0Z.	1 - 1 ¹ ⁄3 oz.	²∕₃ 0Z.	1 - 1⅓ oz.	
Weed Height	Inches	Inches	Inches	Inches	
Burcucumber			1-3	4 - 12	
California Arrowhead		Yes			
Cocklebur, common	1 - 9	9-14			
Dayflower	1-2	3-4			
Eclipta	1-4	4-8			
Flatsedge, rice	1-9	9 – 12			
Fleabane, Philadelphia	1-3				
Jointvetch	1-2	3-4			



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RICE				
Kochia ¹	1-3			3-6
Lambsquarter, common			1-2	
Mallow, Venice	1-3	4 - 12		
Milkweed, common			3 - 5	6 - 12
Milkweed, honeyvine		1-6	1-3	
Morningglory				1-3
Mustard, wild		4 - 6		
Nutsedge: yellow ² purple	1 - 6 1 - 6	6 - 12 6 - 12		
Passionflower, maypop	1-3			
Pigweed, redroot	1-3	4 - 6		
Pokeweed, common	1-6			











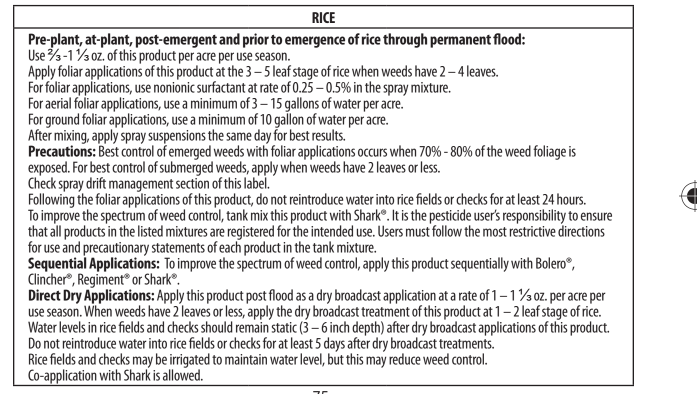
RICE				
Radish, wild		4 - 6		
Ragweed: common Giant	1-9 1-3	9-12 4-6		
Redstem	1-3	Yes		
Ricefield Bulrush		Yes		
Sesbania Hemp	1-3	3-6		
Sida, Prickly	1-2	3 - 4		
Smallflower Umbrellaplant		Yes		
Smartweed, Pennsylvania	1-2			
Sunflower, common	1 - 12	12 - 15		
Velvetleaf ³	1-9	9 - 12		

¹ See the Post-emergent Weed Activity Table.
 ² Heavy infestations of nutsedge require sequential applications. To prevent nutsedge from competing with the crop an earlier application is required.
 ³ For large velvetleaf and pigweed control, apply with liquid nitrogen fertilizer (2 – 4 qts./acre).

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RICE	
TANK MIXTURE PARTNERS It is the pesticide user 's responsibility t o ensure that all products in the Users must follow the most restrictive directions for use and precaution	
Glyphosate (various formulations)	Use PROFINE 75 HERBICIDE at 3/3 oz. See Glyphosate label for its rates. NIS Broadcast spray. For pre-plant or at-planting burndown of emerged annual grasses, broadleaf weeds and nutsedge. If applied as a pre-plant burn down treatment, consult the Crop Rotational Guidelines of this product and the Glyphosate label.
Stam® M4 and Propanil 4E (propanil)	Use PROFINE 75 HERBICIDE at $\frac{2}{3} - 1\frac{1}{3}$ oz. See propanil labels for its rates. Broader spectrum weed control. If applied as a pre-plant burn down treatment, consult the Crop Rotational Guidelines.





	RATE OZ./ACRE	PHI
SUCCULENT SNAP BEANS (Including lima beans)	1⁄2 - 1	30
ngredient) per acre per 12-month period (incl Application of this product may cause significa	ludes applications to the cro ant, temporary stunting and ser/grower solely to the ext of potential injury associate	delay maturity of snap beans resulting in delayed ent that the benefit and utility, in the sole opinion d with the use of this product. To the extent
For spray applications, cover the treatment are spray mixture to the weeds or soil. For ground		rovide uniform coverage and distribution of the
spray mixture to the weeds of som for ground	equipment, use a minimu	n of 15 gallons of water per acre.
Direct-seeded: Use Rate: ½-1 oz. <i>Pre-emerge</i> soils with low organic matter, use the lower ra <i>Row Middle/Furrow Applications</i> — Apply this p	ence – Use this product afte te. product for the control of nu c is used on the planted row	r planting, but before cracking. For lighter textured tsedge and listed broadleaf weeds. Avoid contact r, adjust equipment to keep the application off the

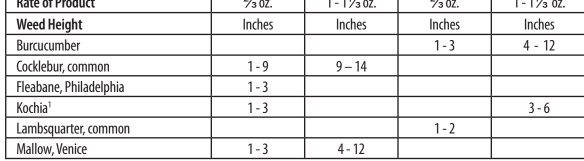


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CROP	RATE OZ.,	/ACRE	PH	11			
SUGARCANE 2/3 - 1 1/3 30							
RESTRICTIONS: Do not make more than 3 a Do not apply more than $2\frac{2}{3}$ oz. of this prod After application to foliage, allow 30 days be	luct (0.125 lb. active	e ingredient) per ad	re per year.	esting silage.			
If used alone, apply this product prior to plat row closure. Use mechanical cultivation to c sequential treatment to control weeds in are SUGARCANE WEED HEIGHT ACTIVIT	ontrol weed species eas of disturbed soil	s not on this label.	If mechanical cultivat	tion is used, apply a			
Weed Activity	Con	itrol	Suppi	ression			
Rate of Product							
Weed Height	Inches	Inches	Inches	Inches			
Dumananahan							
Burcucumber			1-3	4 - 12			











SUGARCANE				
Milkweed, common			3 - 5	6 - 12
Milkweed, honeyvine		1-6	1-3	
Morningglory				1-3
Mustard, wild		4-6		
Nutsedge: yellow ²	3-6	3 - 12		Ì
purple	3 - 6	3 - 12		
Passionflower, maypop	1-3			
Pigweed, redroot ³	1-3	4-6		
Pokeweed, common	1-6			
Radish, wild		4-6		
Ragweed: common	1-9	9 - 12		
Giant	1-3	4-6		
Smartweed, Pennsylvania	1-2			
Sunflower, common	1 - 12	12 - 15		
Velvetleaf ³	1-9	9-12		









SUGARCANE	
 ¹ See Pre-emergent and Post-emergent Weed Activity Tables. ² Heavy infestations of nutsedge require sequential applications. To preve earlier application is required. ³ For large velvetleaf and pigweed control, apply with liquid nitrogen fert 	
TANK MIXTURE PARTNERS It is the pesticide user's responsibility to ensure that all products in the liste Users must follow the most restrictive directions for use and precautionary	5
2,4-D amine	See tank mixture partner label for its rates. NIS Apply to sugarcane before crop emergence or post-emergence until 6 weeks before harvest. Broadleaf weeds. Do not make more than 3 applications per year.

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Asulam Herbicide	See tank mixture partner label for its rates. NIS or COC Apply to sugarcane before crop emergence or post-emergence until 90 days before harvest. Broader spectrum. Do not make more than two applications per year.
Atrazine 4L Herbicide	See tank mixture partner label for its rates. NIS or COC Apply broadcast spray on sugarcane. Apply when broadleaf weeds are small (1.5 inches or less). Post-emergence control of labeled broadleaf weeds. Aids in the burndown and control of many grass weeds which have escaped pre-emergence herbicide treatments. Atrazine mixtures may result in reduced control (antagonism) of larger broadleaf weeds. Smaller weeds are easier to control.





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SUGARCANE			
Ametryn Herbicide	See tank mixture partner label for its rates. NIS Apply broadcast spray on sugarcane before crop emergence or post-emergence until row closure. Broadleaf weeds and grasses. Reduced efficacy occurs if temperatures exceed 85°F during application.		
Glyphosate (various formulations)	See specific formulation label for rates. NIS Apply as broadcast spray. For pre-plant burndown of emerged annual grasses, broadleaf weeds and nutsedge.		







CROP	RATE OZ./ACRE	PHI
SUMMER SQUASH FOR PROCESSING	1⁄2 - 1	30
RESTRICTIONS: AR, OK and MO only. Do not apply more than 2 oz. of this product per 12-month period (includes applications		exceed 2 oz. (0.094 lb. active ingredient) per acre es/Furrows).
For spray applications, cover the treatment a spray mixture to the weeds or soil. For groun Direct-seeded: Use Rate: $\frac{2}{3}$ -1 oz. <i>Pre-emi</i> textured soils with low organic matter, use the Direct-seeded and Transplant: Use Rate:	d equipment, use a minimun ergence – Use this product aft ne lower rate.	





CROP	RATE OZ./ACRE	PHI
SWEET CORN AND POPCORN	2/3	30
Do not exceed with a total application of 1 ¹ /. After application to foliage, allow 30 days be Do not use on "Jubilee" sweet corn. Do not apply this product to sweet corn or po Do not apply an organophosphate insecticid Do not apply this product to sweet corn or po has tested this product on the particular hyb	soz. of product (0.062 lb. act fore grazing domestic livesto opcorn previously treated wit e within 7 days before or 3 da opcorn unless the seed comp rid or variety and specifically nd popcorn is under severe st	ck, harvesting forage, or harvesting silage. h soil applied organophosphate insecticides. hys after any application of this product. any, processor or State Agricultural Extension service approves and supports the use. ress due to drought, water-saturated soils, low
stage of corn. Use mechanical cultivation to	control weeds species not on	or with drop nozzles from the spike through lay-by this label. irected or directed to avoid application into the



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SWEET CORN AND POPCORN WEED HEIGHT ACTIVITY TABLE

Weed Activity	Control	Suppression
Rate of Product	² / ₃ 0Z.	² ⁄3 0Z.
Weed Height	Inches	Inches
Burcucumber		1-3
Cocklebur, common	1-9	
Fleabane, Philadelphia	1-3	
Kochia ¹	1-3	
Lambsquarter, common		1-2
Mallow, Venice	1-3	
Milkweed, common		3 - 5
Milkweed, honeyvine		1-3
Nutsedge: yellow ² purple	3-6 3-6	



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SWEET CORN AND POPCORN				
Passionflower, maypop	1-3			
Pigweed, redroot	1-3			
Pokeweed, common	1-6			
Ragweed: common Giant	1 - 9 1 - 3			
Smartweed, Pennsylvania	1-2			
Sunflower, common	1 - 12			
Velvetleaf	1-9			



¹ See Pre-emergent and Post-emergent Weed Activity Tables.

² Heavy infestations of nutsedge require sequential applications. To prevent nutsedge from competing with the crop an earlier application is required.

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CROP RATE OZ./ACRE PHI						
TOMATOES 1/2 - 1 30						
RESTRICTIONS: Do not make more than 2 ap Do not apply more than 2 oz. of this product per 12-month period (includes applications	per acre per crop cycle, not to	o exceed 2 oz. (0.094 lb. active ingredient) per acre es/furrows).				
spray mixture to the weeds or soil. For groun Direct-seeded: <i>Post-emergence</i> – Apply the first bloom. After bloom, applications must product with the crop. Transplanted: <i>Pre-transplant on Baregrour</i> suppression of nutsedge and control of listed this treated area unless local conditions dem matter, use the lower rate. This product trea process, take care to limit movement of soil. <i>Pre-transplant under Plastic Mulch Application</i> this product as a pre-plant application under	Id equipment, use a minimun is product over-the-top once be made as a directed spray o ad — Apply this product as a p broadleaf weeds. Seven (7) constrate safety at an earlier in ted in soil in transplant hole r <i>ns</i> — For the suppression of no r the plastic mulch. After fina (7) days after the application	tomatoes have reached the 4-leaf stage through or with crop shields to minimize contact of this re-transplant application to bareground for the days after the application, transplant tomatoes into nterval. For lighter textured soils with low organic may result in crop injury. During the transplant utsedge and control of labeled broadleaf weeds, use I bed shaping and just prior to the installation of and the installation of the plastic mulch, transplant				





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TOMATOES

Post-transplant – Apply this product to tomato transplants that are established and actively growing. Apply to tomato transplants a minimum of 14 days after transplanting unless local conditions demonstrate safety at an earlier interval but before first bloom. Following bloom, apply this product only as a directed spray or with crop shields to minimize contact of this product with the crop.

Direct-seeded and Transplant: *Pre-transplant followed by post-emergence for nutsedge control*— To maximize the control of nutsedge, use a sequential post-emergence application to those areas where the nutsedge has broken through the plastic mulch. For these situations, use a spot treatment method treating only those areas of emerged nutsedge. Do not exceed ³/₄ oz. product per treated acre in these areas. Use a water volume that will allow for good coverage of the plants. Soil treated with this product in the transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil.

Post-emergence Sequential Treatments for Nutsedge Control - To maximize the control of nutsedge, a second sequential post-emergent spray is applied to the areas where nutsedge has re-grown or emerged. In this case, use a spot treatment application for localized control of emerged nutsedge. Allow a minimum of 21 days between applications. Do not exceed 1 oz. product per treated acre in these areas.

Row Middle/Furrow Applications – For the treatment of nutsedge and labeled broadleaf weeds, use this product between rows of direct-seeded or transplanted crop. Avoid contact of this product with the planted crop. If plastic is used on the planted rows, adjust equipment to keep the application off the plastic. Adjust the rate and spray volume proportionally to the actual treated area.

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CROP RATE OZ./ACRE PHI			
TREE NUTS (beechnuts, Brazil nuts, butternuts, cashews, chestnuts, chinquapins, filberts, hickory nuts, macadamia nuts, pecans, pistachios, walnuts {black and English})	2⁄3-11⁄3	1	
	t (0.125 lb. active ingredien ny sand, and sandy loam w		





TREE NUTS (beechnuts, Brazil nuts, butternuts, cashews, chestnuts, chinquapins, filberts, hickory nuts, macadamia nuts, pecans, pistachios, walnuts {black and English})

For spray applications, cover the treatment area with sufficient water to provide uniform coverage and distribution of the spray mixture to the weeds or soil. Use this product as a directed spray to the soil in established tree nut crops. Established tree nut crops are defined as those that have been transplanted into their final growing location for a period of at least 12-month, and where the soil has firmly settled around the roots from packing and rainfall or irrigation. Specified rates are based on broadcast treatment. For band applications, adjust the rate and spray volume proportionally to the actual treated area. For all applications, adjust the rate of this product to account for high volume output nozzles, such as off-center nozzles, and overlaps in the spray pattern. Use a maximum of 1 oz. (0.047 lb. active ingredient) of this herbicide per acre on coarse textured soils classified as sand, loamy sand, and sandy loam with less than 18 % clay and more than 65 % sand, or on soils with less than 1 % organic matter.







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TREE NUTS (beechnuts, Brazil nuts, butternuts, cashews, chestnuts, chinquapins, filberts, hickory nuts, macadamia nuts, pecans, pistachios, walnuts {black and English})

Use mechanical cultivation or mowing to control weed species not listed on this label. If the soil is disturbed, use a sequential spot treatment for continued control.

Precautions: Avoid contact of the spray containing this product with trunk, stems, roots, or foliage of tree nut crops, as severe injury or death may result. For the best results, apply this product in the spring when nutsedge is not drought stressed and maximize the interval between application and subsequent irrigation. If this product is applied to trees that have been weakened by or recovering from stress caused by, but not limited to, excessive fertilizer or soil salts, disease, nematodes, frost, wind injury, drought, flooding, previously applied pesticides, insects, winter injury, soil pan of any type, nutrient deficiency, or mechanical damage, severe injury or death may result. Application of this product to weakened or stressed trees as described, especially in soils with less than 1 % organic matter, significantly increases the probably of severe injury or death. To the extent consistent with applicable law, all risks shall be assumed by the user.

Tank Mixture Partner: It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. Use this product at labeled rate with Glyphosate agricultural herbicides. This will aid in the burndown and control of emerged annual grasses, broadleaf weeds and nutsedge.

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CROP	RATE OZ./ACRE	РНІ
TURFGRASSES AND OTHER NON-CROP SITES (including fallow non-crop areas, roadsides, sod or turf seed farms, and rights-of-way)	⅔-1⅓	
apply this product by air. Do not use on sod or turf seed farms in OR and	ason. Do not apply this pro WA. cions per use season. Do no ys after application for best	duct through any type of irrigation system. Do not at apply more than 2^{2} oz. of this product (0.25 lb.
spray mixture to the weeds. Use 0.25 - 0.5% no applications. For high volume applications, do	nionic surfactant (1 - 2 qts not exceed 1 qt. of spray ac .) of nonionic surfactant p	er gallon of water. Use only nonionic surfactants



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Common Name	Scientific Name	Control	Suppression	Comments
	Kyllinga spp.		YES	
Nutsedge, Yellow	Cyperus esculentus	YES		Heavy infestation requires sequential applications.
Nutsedge, Purple	Cyperus rotundus	YES		Heavy infestation requires sequential applications.







TURFGRASSES AND OTHER NON-CROP SITES (including fallow non-crop areas, roadsides, sod or turf seed farms, and rights-of-way)

Sequential Treatments – To maximize the control of nutsedge, a second post-emergent spot or broadcast spray is applied 6 - 10 weeks after the initial treatment to the areas where nutsedge has re-grown or emerged. After nutsedge has reached the 3 - 8 leaf stage of growth, apply $\frac{2}{3}$ - $\frac{1}{3}$ oz., of this product per acre. For light infestations use the lower rate and heavy infestations use the higher rate. Use a spot treatment application for localized control of newly emerged nutsedge. For spot treatments, mix 0.03 oz. (0.9 gram) of this product in 1 - 2 gallons of water to treat 1,000 sq. ft.

Fallow Treatments: This product may be used on fallow areas prior to establishing turfgrass plants. Wait 4 weeks between application and seeding or sodding of turfgrass.

Precautions: This product is effective if no rainfall occurs within 3 hours, but best results are obtained with no rainfall or irrigation for at least 4 hours. When transplanted into landscaped areas treated with this product, flowers, ornamentals plants and shrubs may be injured. Avoid contact of the spray containing this product to desirable flowers, ornamentals, shrubs or trees as discoloration, severe foliar injury or death may result. Avoid application of this product when turfgrass or nutsedge is under stress since turf injury and poor nutsedge control may occur.

Turfgrass Renovation: For turfgrass renovations, apply at $\frac{2}{3}$ oz. per acre in combination with glyphosate herbicide formulations labeled for turfgrass renovation. This is for a non-selective pre-plant burndown of emerged annual grasses, broadleaf weeds and nutsedge.

Wait 4 weeks between application and seeding or sodding of turfgrass.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

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CRO	Р	RATE OZ./	ACRE	PHI
ROADSIDES, RIGHTS-OF LUMBERYARDS, FUEL ALLOW NON-CROPLAN	STORAGE AREAS,	2 ² /3		
RESTRICTIONS: Do not n Do not apply more than 4 Do not apply this product Do not apply this product	5 ¹ / ₃ oz. of this product (0 t through any type of irri	.25 lb. active ing		er 12-month period.
				orm coverage and distribution of the) gallons of spray solution) for broadcas
POST-EMERGENT W	EED ACTIVITY TABLE	PROFINE 75 H	ERBICIDE by Wee	d Species
Common Name	Scientific Name	Control	Suppression	Comments
6	Xanthium strumarium		YES	
Cocklebur, common				







ROADSIDES, RIGHTS-OF-WAY, TANK FARMS, LUMBERYARDS, FUEL STORAGE AREAS, FALLOW NON-CROPLAND, AND FENCE ROWS

Pigweed, redroot	Amarunthus retroffiexus	YES	
Pigweed, smooth	Amaranthus hybridus	YES	
Ragweed, common	Ambrosia artemisiifolia	YES	
Ragweed, giant	Ambrosia trifida	YES	
Sunflower	Helianthus annuus	YES	
Velvetleaf	Abutilan theophrasti	YES	



For post-emergence control of horsetail (Equisetum arvense), apply $2\frac{2}{3}$ oz. of this product per acre or 0.06 oz.(1.8 grams) of this product per 1,000 square feet (0.125 lb. active ingredient per acre) after horsetail has leafed out. Within 14 days after application, signs of herbicide effect will appear as a necrotic ring at the base of the plant, even though the leaves and stems remain green and a deep leathery green in color.

For a non-selective burndown of emerged annual grasses, broadleaf weeds and nutsedge, use this product in combination with glyphosate herbicide formulations labeled for these same uses.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

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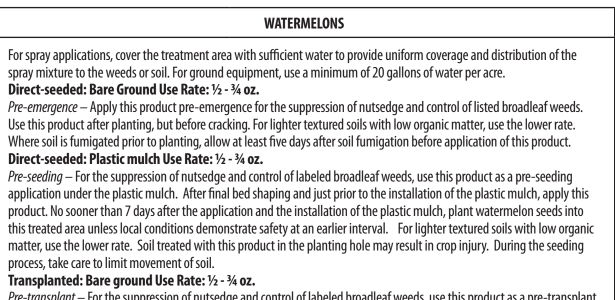
CROP	CROP RATE OZ./ACRE PHI				
WATERMELONS ½ - 1 57					
RESTRICTIONS: For use only in: AL, AR, AZ, CA, C OK, PA, RI, SC, TN, TX, VA, VT, WA, WV, WI. Do not oz. (0.094 lb. active ingredient) per acre per 12-r	apply more than 1 oz. of th	is product per acre per crop cycle, not to exceed 2			





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Pre-transplant – For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-transplant application under the plastic mulch. No sooner than 7 days after the application, transplant watermelons into this treated area unless local conditions demonstrate safety at an earlier interval. For lighter textured soils with low organic matter, use the lower rate. This product treated in soil in transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil.

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WATERMELONS

Transplanted: Plastic mulch Use Rate: 1/2 - 3/4 oz.

Pre-transplant — For the suppression of nutsedge and control of labeled broadleaf weeds, use this product as a pre-transplant application under the plastic mulch. After final bed shaping and just prior to the installation of the plastic mulch, apply this product. No sooner than 7 days after the application and the installation of the plastic mulch, transplant watermelons into this treated area unless local conditions demonstrate safety at an earlier interval. Treated soil in the transplant hole may result in crop injury. During the transplant process, take care to limit movement of soil.

Direct-seeded and Transplant: Use Rate: ½ - 1 oz.

Row Middle Applications – For the treatment of nutsedge and labeled broadleaf weeds, use this product between rows of direct-seeded or transplanted crop. Avoid contact of the herbicide with the planted crop. If plastic is used on the planted row, adjust equipment to keep the application off the plastic. Adjust the rate within the specified rate range and spray volume proportionally to the actual treated area.



CROP ROTATIONAL GUIDELINES

Following applications of this product, the crop rotational intervals listed below provide for adequate safety to newly planted crops. If the crop is planted in a shorter interval, crop injury may result. If the degradation of halosulfuron-methyl is slowed down by the conditions such as drought, cool conditions or drip irrigation in Arizona and California, the time lines need to be extended. Since all possible environmental and application scenarios, have not been tested, Aceto Agricultural Chemicals Corporation suggests that the end user test this product in order to determine its suitability for such intended use. In areas where local experience has demonstrated crop safety, use the shorter intervals. In the event of crop failure, labeled crops may be planted back into the treated area at the user's risk for potential phytotoxicity to the subsequent crop.

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TIME INTERVAL (MONTHS) BEFORE PLANTING AFTER USE OF PROFINE 75 HERBICIDE

CROP	MONTHS	EXCEPTIONS
CROP NOT SPECIFICALLY LISTED	36	
Alfalfa	9	
Barley (winter)	2	
Beans, Dry	9	In the northeast, southeast, TX and CO: 2 months.
Beans, Snap	9	In the northeast and southeast: 2 months; In TX: 3 months.
Broccoli	18	In muck soils areas of FL: 3 months.
Cabbage	15	In muck soils areas of FL: 3 months.
Canola	15	
Carrot	15	
Cauliflower	18	In muck soils areas of FL: 3 months.
Cereal crops, Spring	2	
Clovers	9	
Collards	18	



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TIME INTERVAL (MONTHS) BEFORE PLANTING continued

Corn, IR/IMR Field	0	
Corn, IT Field	1	
Corn, Normal Field	1	
Corn, Seed	2	
Corn, Sweet and Popcorn	3	For sweet corn and popcorn, the application rates of this product are specific to those crops. For re-planting sweet corn and popcorn crops in those treated areas, that are lost, terminated or harvested, the crop rotational interval must be adhered to.
Cotton	4	
Cucumbers	9	In the northeast and southeast: 2 months; In TX: 3 months.
Eggplant	12	For FL transplants: 4 months.
Forage Grasses	2	
Lettuce Crops	18	In muck soils areas of FL: 3 months.
Melons	9	In southeast and TX: 2 months.
Mint	15	



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TIME INTERVAL (MONTHS) BEFORE PLANTING continued

Oats	2	
Onions and Leeks	18	
Peanuts	6	
Peas	9	
Peas. Fields	9	
Peppers	10	For FL transplants: 4 months and for TX transplants: 3 months.
Peppers	4	
Potatoes	9	
Pumpkins	9	In southeast: 2 months.
Proso Millet	2	
Radish	12	In muck soils areas of FL: 3 months.
Red Beet	24	If irrigation is required or rainfall is sparse, the time interval is 36 months.
Rice	2	
Rye (winter)	2	



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TIME INTERVAL (MONTHS) BEFORE PLANTING continued

Sorghums	2	
Soybeans	9	
Spinach	24	In muck soils areas of FL: 3 months.
Squash	9	In southeast: 2 months.
Strawberries	36	For annual FL transplants: 6 months.
Sugar beet	24	If irrigation is required or rainfall is sparse, the time interval is 36 months; In MI: 21 months; In MN, ND, Red River Valley: 36 months.
Sugarcane	0	
Sunflowers	18	
Tomato (transplant)	8	In the northeast and southeast: 2 months; In TX: 3 months.
Wheat (winter)	2	

When used with tank mixture partners, consult the partner product labels to determine rotational crop restrictions. Follow the most restrictive label when planning and applying the tank mixture combinations.

Southeast: AL, FL, GA, LA, MS, NC, Puerto Rico, SC, TN. Northeast: CT, DE, IA, IL, IN, KY, MA, MD, ME, MI, MN, MO, ND, NE, NH, NJ, NY, OH, PA, RI, SD, VA, VT, WI, WV.

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STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a dry and secure location.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.



CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. 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. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank. 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. 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 or to a container collection site or pick up for recycling. To find the nearest site, contact you chemical dealer or manufacturer. If recycling is not available, dispose of in a sanitary landfill or by incineration if allowed by state and local ordinances.

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WARRANTY DISCLAIMER AND NOTICE

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.



CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Aceto Agricultural Chemicals Corporation. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.



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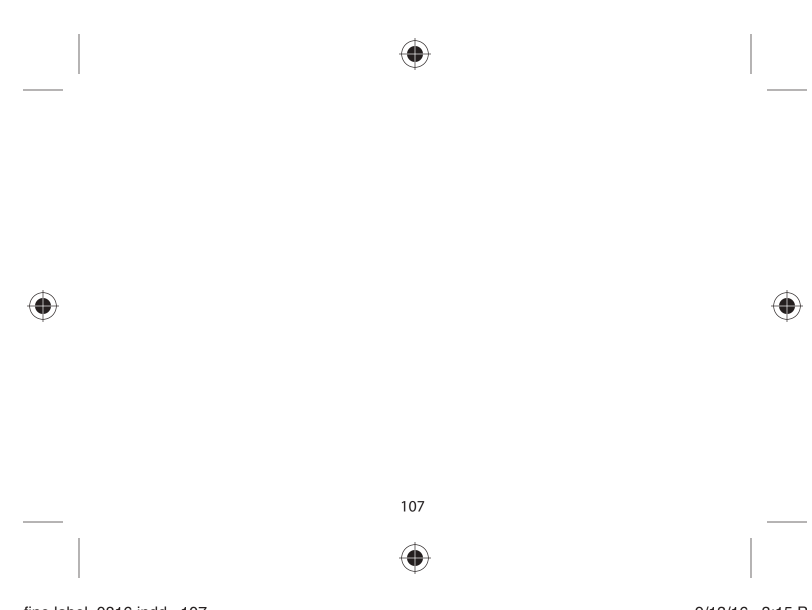
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