

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

December 30, 2019

Anna Armstrong Agent for RedEagle International LLC Wagner Regulatory Associates, Inc. P.O. Box 640 7217 Lancaster Pike, Suite A Hockessin, Delaware 19707

Subject: Label Amendment – Phase III Label in Accordance with Requirements Specified in Paraquat Human Health Mitigation Decision Product Name: Paraquat 43.2% SL EPA Registration Number: 85678-58 Application Date: May 14, 2019 Decision Number: 558223

Dear Ms. Armstrong:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for one year from the date of this letter. After 12 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

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

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Marianne Mannix by phone at 703-347-0275, or via email at mannix.marianne@epa.gov.

Sincerely,

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Linda Arrington, Branch Chief Risk Management and Implementation Branch 4 Pesticide Re-Evaluation Division Office of Pesticide Programs

Enclosure



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 Danger – Fatal If Swallowed or Inhaled. 	 Peligro – Mortal Si Se Ingiere o Inhala.
Causes Severe Eye Injury.	Causa Lesiones Graves En Los Ojos.
Corrosive to Skin.	Corrosivo Para La Piel.
• NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	 Nunca Transfeiera Este Producto A Recipientes Para Comida O De Bebidas O Recipientes No Explícitamente Previstos Para Plaguicidas.
• Store Tightly Closed in Original Container, and in a Locked Place Away from Children and Animals.	 Guarde Bien Cerrado En El Envase Original Y En Un Lugar Cerrado Lejos De Niños Y Animales.
 Never Use this Product in Residential or Public Recreational Settings (e.g., Homes, Home Gardens, Schools, Recreational Parks, Golf Courses, and/or Playgrounds). This Product is TOXIC! An Alerting Agent (Odor) Has Been 	 Nunca Use Este Producto En Áreas Residenciales O Públicas (Como Hogares, Jardines, Escuelas, Parques Recreativos, Campos De Golf, O Salones De Juegos). ¡Este Producto Es Tóxico! Se Ha Agregado Un Agente De
Added to Help Prevent Accidental Ingestion. • See Back of Product Container for Important Safety	Alerta (Olor) Para Ayudar A Prevenir Su Ingestión Accidental.
Information.	 La Parte Posterior Del Envase Del Producto Tiene Información De Seguridad Importante.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER - POISON/ PELIGRO - VENENO



May be fatal if swallowed. Fatal if inhaled. Corrosive. Causes irreversible eye damage. Harmful if absorbed through skin. Do not breathe spray mist. Do not get in eyes, on skin, or on clothing. Prolonged or frequently repeated contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

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

- Long-sleeve shirt and long pants
- Shoes plus socks
- Protective eyewear
- Chemical-resistant gloves made of barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride (PVC) ≥14 mils, or Viton[®]≥14 mils
- NIOSH-approved particulate respirator with any N, R, or P filter, NIOSH approval number prefix TC-84A, or a NIOSH-approved powered air-purifying respirator with an HE filter with NIOSH approval number prefix TC-21C.

Mixers and loaders must wear:

- Long-sleeve shirt and long pants
- Shoes plus socks
- NIOSH-approved particulate respirator with any N, R, or P filter, NIOSH approval number prefix TC-84A, or a NIOSH-approved powered air-purifying respirator with an HE filter with NIOSH approval number prefix TC-21C.
- Chemical-resistant gloves made of barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride (PVC) ≥14 mils, or Viton[®]≥14 mils
- Chemical-resistant apron
- Face shield

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow the 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 Controls: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

Users should:

USER SAFETY RECOMMENDATIONS

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

ENVIRONMENTAL HAZARDS

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

Paraquat dichloride is toxic to non-target crops and plants if off-target movement occurs because it desiccates all green plant tissue. Extreme care must be taken to ensure that off-target drift is minimized to the greatest extent possible. Refer to the local

State laws, regulations, guidelines, and spray drift information contained in the Directions for Use section for proper application to avoid off-target movement. Do not apply under conditions involving possible drift to food, forage, or other plantings that might be damaged or the crops thereof rendered unfit for sale, use, or consumption. Do not apply when weather conditions favor drift from treated areas. To avoid drift, do not make aerial application during periods of thermal inversion.

PHYSICAL AND CHEMICAL HAZARDS

This product is **mildly corrosive to aluminum** and produces hydrogen gas which may form a highly combustible gas mixture. Do not mix or store in containers, spray tanks, nurse tanks, or such systems made of aluminum or having aluminum fittings. The product is compatible with high density polyethylene and rubber-lined steel containers. Do not mix or allow coming into contact with oxidizing agents. Hazardous chemical reaction may occur.

CERTIFIED APPLICATOR TRAINING

Applicators must complete an EPA-approved paraquat training listed on the following website: <u>https://www.epa.gov/pesticide-</u> worker-safety/paraquat-dichloride-training-certified-applicators. The training must be completed a minimum of every three years.

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Do not use this product in residential or public recreational settings (e.g., homes, home gardens, schools, recreational parks, golf courses, and/or playgrounds).

AGRICULTURAL USE REQUIREMENTS

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

For early post-emergence broadcast in peanuts and dormant season applications, chemical fallow, and "between cutting" applications in alfalfa: Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

For harvest aid and desiccation application and pre-plant or pre-emergence (broadcast or banded), and post-emergence directed spray applications: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours.

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

Coveralls

- Chemical-resistant gloves made of barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride (PVC) ≥14 mils, or Viton[®]≥14 mils
- Shoes plus socks
- Protective eyewear

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.

DO NOT enter or allow others to enter the treated area until sprays have dried. AVOID working in spray mist.

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift.

Certain states may require more restrictive reentry intervals; consult your State Department of Agriculture for further information.

PRODUCT USE INSTRUCTIONS AND INFORMATION

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

A drift control agent or spray deposition additive SHOULD be used when Paraquat 43.2% SL is applied at less than 10 gallons per acre finished spray volume. See the additive label for use rates, directions for use, limitations, restrictions and other product specific information.

WEED RESISTANCE MANAGEMENT

Paraquat 43.2% SL contains paraquat dichloride and is classified as a Group 22 herbicide, chemical class bipyridylium, with photosystem I electron diverter mode of action.

Herbicide resistance is defined as the inherited ability of a plant to survive and reproduce following exposure to a dose of herbicide normally lethal to the wild type. In a plant, resistance may be naturally occurring or induced by such techniques as genetic engineering or selection of variants produced by tissue culture or mutagenesis. Any weed population may contain or develop plants that are naturally resistant to **Paraquat 43.2% SL** and other Group 22 herbicides. Weed species with acquired resistance to Group 22 herbicides

may eventually dominate the weed population if Group 22 herbicides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by **Paraquat 43.2% SL** or other Group 22 herbicides.

Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species. If resistance is suspected, prevent weed seed production in the affected area by an alternative herbicide from a different group or by a mechanical method such as hoeing or tillage. Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment when moving between fields, and planting clean seed. If a weed pest population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicide with a different mode of action, if available.

To delay herbicide resistance, consider:

- Avoiding the consecutive use of **Paraquat 43.2% SL** or other target site of action Group 22 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 Integrated Pest Management (IPM) program.
- Monitoring treated weed populations for loss of field efficacy.

Users should scout before and after application. Users should report lack of performance to RedEagle International LLC representative.

Contact your local sales representative, extension agent, or certified crop advisors to find out if suspected resistant weeds to this MOA have been found in your region. If resistant biotypes of target weeds have been reported, use the application rates of this product specified for your local conditions. Tank mix products so that there are multiple effective mechanisms of action for each target weed.

INTEGRATED PEST MANAGEMENT

Paraquat 43.2% SL may be used as part of an Integrated Pest Management (IPM) program that can include biological, cultural, and genetic practices aimed at preventing economic pest damage. IPM principles and practices include field scouting or other detection methods, correct target pest identification, population monitoring, and treating when target pest populations reach locally determined action thresholds. Consult your State cooperative extension service, professional consultants or other qualified authorities to determine appropriate action treatment threshold levels for treating specific pest/crop systems in your area.

SPRAY DRIFT INFORMATION

AVOIDING SPRAY DRIFT AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE APPLICATOR.

The interaction of many equipment- and weather-related factors determines the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

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

- 1. The distance of the outer most nozzles on the boom must not exceed ³/₄the 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°. Where states have more stringent regulations, they must be observed.

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

AERIAL DRIFT REDUCTION ADVISORY INFORMATION

Information on Droplet Size

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

Controlling Droplet Size

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

Pressure - Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of Nozzles - Use the minimum number of nozzles that provide uniform coverage.

Nozzle Orientation – Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.

Nozzle Type - Use a nozzle 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 the largest droplets and the lowest drift.

Boom Length

For some use patterns, reducing the effective boom length to less than ³/₄ of the wingspan or rotor length may further reduce drift without reducing swath width.

Application Height

Applications must not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making application at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment

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

Wind

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

Temperature and Humidity

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

Temperature Inversions

Applications must not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft generator. 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

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

PRODUCT USE INFORMATION

Paraquat 43.2% SL is a liquid formulation herbicide that contains 3 lbs. of active ingredient per gallon. The formulation includes a non-toxic odor to help prevent accidental ingestion, and also contains an emetic, which will induce vomiting if the product is swallowed.

APPLICATION

Paraquat 43.2% SL is a contact herbicide for control or suppression of a broad spectrum of weeds that have emerged including most small annual broadleaf and grass weeds. **Paraquat 43.2% SL** can also be used to suppress perennial weeds by destroying green foliage and as a desiccant/ defoliant at harvest time.

Thorough and complete coverage of target labeled application sites is necessary to obtain good control and product performance as a defoliant/desiccant because **Paraquat 43.2% SL** is a contact-type herbicide. Undesirable weed control and poor crop desiccation/defoliation will result if improper application technique and/or application to large, stressed, or mown weeds are made. Refer to the following details for specific application instructions.

Thorough coverage of all foliage is required for efficacious weed control and crop defoliation and desiccation because **Paraquat 43.2% SL** requires actively growing plant tissue to function. Drought-stressed weeds, weeds with little green foliage (i.e., mowed or cut weeds), or mature woody bark of trees and vines are unaffected by application with **Paraquat 43.2% SL**.

There is no residual soil activity to affect later-planted crops or later germinating weeds because clay and organic matter rapidly bind up **Paraquat 43.2% SL**.

ROTATIONAL CROPS

After the last application of Paraquat 43.2% SL, all rotational crops may be planted immediately.

RAINFASTNESS

Rain occurring 30 minutes or more after application will have no effect on the activity of **Paraquat 43.2% SL** because it is rapidly absorbed by the weed foliage.

USE OF A NONIONIC SURFACTANT OR CROP OIL CONCENTRATE

The following should always be used and included at the specified use rates or there will be a reduction in efficacy of **Paraquat 43.2% SL**.

Nonionic Surfactant: Either add a nonionic surfactant that contains 50-74% surface-action agent at 0.25% v/v (2 pts./100 gals.) that is cleared for the current use, or add a nonionic surfactant that contains 75% or more surface-active agent at 0.125% v/v (1 pt./100 gals.), of the finished spray volume for ground applications. For applications made by air, add a nonionic surfactant at 0.25% v/v (2 pts./100 gals.) of the finished spray volume.

Crop Oil Concentrate: For ground applications, add a crop oil concentrate that has demonstrated crop safety and is cleared for the current use that contains 15-20% approved emulsifier, with 1.0% v/v, (1 gal./100 gals.) of the finished spray volume. For applications made by air, add 1 pt. of crop oil concentrate per acre. **When using Paraquat 43.2% SL as a cotton harvest aid, do not use crop oil concentrate.**

NOZZLE SELECTION

Using flat-fan nozzles will deliver most effective application of **Paraquat 43.2% SL**. Using flood nozzles may result in a reduction of weed control due to inadequate coverage because they produce large uneven droplets.

Use only flat fan nozzles when spraying less than 20 gallons of spray carrier per acre using the following table.

Northe Turne and Carrow Dressure Coture	Nozzle Type			
Nozzle Type and Spray Pressure Setup	Flat Fan	Flood		
Maximum Size	8	15		
Spray Pressure (at nozzle)	30-50 psi	30-50 psi		
Maximum Nozzle Spacing	30"	40"		
Direction of Spray Pattern	Down	Down		
Maximum Speed	10 mph	10 mph		
Spray Overlap (at each edge)	30%	50%		

Reduced control will result if nozzles, pressures, or setups are different from the above table.

SPRAY CARRIER

Paraquat 43.2% SL may be inactivated by muddy water, or suspension-type fertilizers containing clay. Therefore, always use clean water (free of mud or clay), clear liquid nitrogen, or complete clear liquid fertilizers as the carrier when spraying this product. Never use suspension-type fertilizers containing clay as the spray carrier. Always use the higher specified use rate for **Paraquat 43.2% SL** and surfactant if using a complete clear liquid fertilizer containing high phosphate levels as the spray carrier.

Note: It is important that when using liquid fertilizers such as 28%N as a spray carrier, that a nonionic surfactant still be used with **Paraquat 43.2% SL**. Liquid fertilizer carriers are not substitutes for surfactants.

RATES OF PARAQUAT 43.2% SL

With each use, follow use rates listed in the following tables. When weeds are larger or are dense, use the higher specified label rates. For use as a harvest aid, use higher specified rate when crop vegetation is dense. Do not exceed 0.50 lb. a.i./A in a minimum of 30 gallons of spray for broadcast applications with backpack sprayers.

SPRAY VOLUME

With each use, follow use rates listed in the tables below. Spray volumes should be increased as necessary to obtain complete coverage and thorough of the target weed or plant without runoff from the foliage, because **the volumes listed are minimum volumes only.**

TARGET WEEDS SHOULD NOT BE GREATER THAN 6 INCHES IN HEIGHT WHEN SPRAYING LESS THAN 20 GALLONS OF SPRAY CARRIER PER ACRE.

APPLICATION TIMING

Applications should be made to small weeds that have emerged. Weeds that are taller than 6 inches in height may be more difficult to control than weeds 1-6 inches in height. If possible, when green foliage is removed either from grazing or mowing, before spraying, allow the weeds to grow 2-4 inches in height. When forage or grain crops are harvested before spraying, weeds that are in the field are also cut with the harvested grain or forage. Therefore, it is important to raise cutter bars as high as possible from the ground to cut stubble and weeds at a greater height, that allows sufficient green foliage to remain for applications.

BURNDOWN OF GRASS COVER CROPS OR VOLUNTEER CEREALS

The best results occur for control of grass cover crops or volunteer cereals when **Paraquat 43.2% SL** is applied before tillering or after boot stage, especially with a wheat cover crop or volunteer wheat. Complete control may not be achieved with treatments made between tillering and boot stage. Complete control of perennial cover crops should not be expected.

ENVIRONMENTAL CONDITIONS

This product is active over a broad range of environmental conditions such as cool (below 55°F), cloudy or overcast weather. These conditions will slow the activity of **Paraquat 43.2% SL**, but will not affect overall product performance.

SPOT SPRAYING

Refer to the following table for mixing instructions for small quantities of product if the labeled application will be made to small areas only.

Mixing Instructions for Small Quantities for Spot Spraying

If the Broadcast Rate per acre for Paraquat 43.2% SL is:	Add the Following Amount of Paraquat 43.2% SL to 1 Gallon of Water:
1.5 pts.	0.33 fl. oz.
2 pts.	0.375 fl. oz.
2.5 pts.	0.5 fl. oz.
3 pts.	0.67 fl. oz.

Include 0.33 – 0.5 fl. oz. of a nonionic surfactant for each gallon of spray at all times. Thoroughly wet the foliage, but not to the point of runoff when spot spraying.

TANK MIXING: ENHANCED BURNDOWN OF DIFFICULT-TO-CONTROL WEEDS AND FOR RESIDUAL WEED CONTROL

Photosynthetic Inhibitor (PSI) Herbicides

To control difficult weeds, tank mix **Paraquat 43.2% SL** with other herbicides. The addition of other photosynthetic inhibitors (PSI) herbicides will slow the activity of **Paraquat 43.2% SL**. This will allow **Paraquat 43.2% SL** to thoroughly distribute throughout a treated leaf, thus achieving better control than if **Paraquat 43.2% SL** was applied alone.

Paraquat 43.2% SL may be applied in tank mixture with the following PSI herbicides:

Atrazine; atrazine + metolachlor; metribuzin + chlorimuron-ethyl; Alachlor + atrazine; metribuzin; linuron; and simazine

It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Improved Weed Control with PSI's

The addition of a PSI herbicide will help improve product performance on the weeds that are difficult to control listed below. Make a second application for best results.

Barnyardgrass Broadleaf signalgrass Cheatgrass Cocklebur Fall panicum Giant ragweed Knotweed Kochia Lambsquarters Malva (cheeseweed) Marestail Morningglory Pennsylvania smartweed Perennial weeds (suppression only) Prickly lettuce Sedges Tansymustard Velvetleaf Volunteer wheat

Improved Control of Perennial and Annual Broadleaf Weeds

Tank mixing with a labeled 2,4-D ester (Low Volatile), 2,4-DB, or dicamba herbicide will help improve control when perennial broadleaf weeds such as Canada thistle, bindweed, dandelion, etc., or difficult to control annual broadleaf weeds such as giant ragweed or morning glory are present. Reduced grass control may result when tank mixing the amine formulation of 2,4-D with **Paraquat 43.2% SL**.

Order of Tank Mixing

Mix Paraquat 43.2% SL and other listed ingredients as follows:

- 1. Fill spray tank ½ full with clean water or other approved carriers such as clear liquid fertilizer.
- 2. Begin agitation of the spray tank and continue throughout mixing and spraying.
- 3. Add dry formulations (WP, DF, etc.) to the spray tank.
- 4. Add liquid formulations (SC, EC, L, etc.) to the spray tank.
- 5. Add Paraquat 43.2% SL to the spray tank.
- 6. Add nonionic surfactant to the spray tank.
- 7. Fill remainder of spray tank with water.

Tank mix compatibility testing (a.k.a., jar testing) is prohibited. For approved tank mix partners, please consult with your RedEagle International LLC representative.

EQUIPMENT

PRODUCT USE PRECAUTIONS AND RESTRICTIONS

Paraquat 43.2% SL is **corrosive to aluminum**. Thoroughly flush all spray equipment made from aluminum and aluminum aircraft structures that are exposed to spray solution or spray drift with water immediately after use.

CLOSED SYSTEMS USE

CONTAINERS WITH CAPACITIES LESS THAN 120 GALLONS: This product must only be removed from the original container with a closed transfer system. Any subsequent transfer of this product must utilize a closed transfer system. Any attempt to circumvent the closed transfer system is prohibited.

CONTAINERS WITH CAPACITIES GREATER THAN OR EQUAL TO 120 GALLONS: A closed transfer system is not required.

The activity of Paraguat 43.2% SL may be reduced in dry areas where dust stirred up by high winds or equipment tires can coat weed or plant leaves. Therefore, avoid making applications in extremely dusty conditions.

RESTRICTIONS

- Do not graze livestock in treated fields or feed treated foliage in cotton when this product is used as a cotton harvest aid.
- Do not use this product in residential or public recreational settings (e.g. homes, home gardens, schools, recreational parks, golf courses, and/or playgrounds).
- Do not make application to soils lacking clay minerals such as peat, muck, pure sand, artificial planting media for pre-plant and pre-emergence (to the crop) uses.
- Application methods listed on this label are the only permissible application methods.
- Applications made by backpack or handheld sprayers must be in a closed system.

PRECAUTIONS

- Unless otherwise indicated, Paraguat 43.2% SL will severely injure or kill crops that are emerged at time of application if they come in contact with sprays.
- To enable optimum weed and grass emergence prior to treatment, seedbeds and plantbeds should be formed as far ahead of planting and treatment as possible.
- Avoid disturbing the soil when seeding or transplanting.
- Transplanted plants may become damaged when they come in contact with plastic mulch used for pre-plant weed control that has been treated with this product. To prevent damage to the crop, sufficient wash-off from rainfall or sprinkler irrigation, or other means before planting may be needed.
- Paraquat 43.2% SL will be ineffective in controlling or suppressing weeds and grasses that emerged after application.

APPLICATION INSTRUCTIONS					
Сгор	Weeds	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
ALFALFA		Broadcast	0.7-1.3 pts.	Ground: 10 gals.	70
(California only) New				Air: 5 gals.	
seedlings			See the below		
			table "ALFALFA:		
			New Seedlings		
			(California only)"		
Directions					
	be made during late winter or	early spring.			
Precautions					
	nt at time of application will be				
	needed due to the reduction of	f seedling stands.			
Restrictions					
	han 1 application per year.				
	arvest within 70 days after app				
	tion to seedling alfalfa grown				
ALFALFA		Broadcast or	1.7-2.7 pts.	Ground: 10 gals.	-
Pre-plant or Pre-emergence		Banded Over-Row		Air: 5 gals.	
(No-till or conventional					
planting)					
Directions					
	fore crop emergence.				
 Avoid disturbing soi 	l when seeding.				
Precaution					
	rged at time of application will	l be killed.			
Restriction					
	han 2 applications per year.	1	1		
ALFALFA	Weeds, including	Broadcast	1.3-2.0 pts.	Ground: 10 gals.	42
Dormant season	bluegrass, chickweed,			Air: 5 gals.	
Established plantings	henbit, downy brome,				
	ryegrass, cheatgrass,				
Region A - See table at end	dogfennel, tansymustard,				
of Alfalfa section.	London Rocket, sowthistle,				
	rescue brome, wild oats,				

					Page 9 of 38
Сгор	Weeds	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
	and other winter annuals; and suppression of perennial weeds.				

- After crop enters dormant period, make application to well-established stands that are at least 1-year-old.
- For improved and longer-lasting weed control, tank mix with metribuzin. Always refer to the metribuzin label for weeds controlled, use rates, directions for use, limitations, restrictions and additional product information.

Precaution

• Yield of first cutting may be reduced if alfalfa foliage is present at the time of application and is injured/burned. **Restrictions**

- Do not apply more than 1 application per year.
- Fall Regrowth: Do not make application if last cutting is greater than 6".
- Spring Regrowth: Do not make application if last cutting is greater than 2".
- PHI: Do not cut or harvest within 42 days after application

• Fill. Do not cut of halvest within 42 days after application.						
ALFALFA	Weeds, including	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	42	
Dormant season Tank Mix with Velpar® L Herbicide Region A - See table at end of Alfalfa section.	chickweed, downy brome, and tansymustard.			Air: 10 gals.		

Directions

- When weeds are less than 4 inches tall, make application at 0.7 pt. use rate.
- Mix Paraquat 43.2% SL with hexazinone (refer to the product label for use information).
- Use lower rate of hexazinone on loamy sands or sandy loams. Always refer to the hexazinone label for weeds controlled, use rates, directions for use, limitations, restrictions and other product information.
- During the dormant season, apply only 1 application to established alfalfa stands.

Precautions

- Increased chance of crop injury may result if crop is under stress caused in part by low fertility, disease, insects, winterkill, over cutting, drought, frost or other factors.
- Temporary chlorosis may be exhibited on alfalfa regrowth.

Restrictions

- Do not apply more than 2 applications per year.
- **Fall Regrowth:** Do not make application if last cutting is greater than 6".
- Spring Regrowth: Do not make application if last cutting is greater than 2".
- Do not make application to alfalfa during the first season after seeding.
- DO NOT USE on gravelly or rocky soils, exposed subsoils, hardpan, sand or poorly drained alkaline soils as crop injury, including death of plant, may occur.
- PHI: Do not cut or harvest within 42 days after application.

arvest within 42 days arter ap				
Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and	Broadcast	0.7-1.3 pts.	Ground: 10 gals. Air: 5 gals.	60
other winter annuals; and suppression of perennial weeds California: Desiccation of weeds including bluegrass,	Broadcast	0.7-1.3 pts.	Ground: 10 gals. Air: 5 gals.	60
ryegrass, shepherd's purse, chickweed, tansymustard, foxtail, sowthistle and groundsel.	Broadcast	0.5-0.8 pts.	Ground: 10 gals. Air: 5 gals.	60
	Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals; and suppression of perennial weeds California: Desiccation of weeds including bluegrass, ryegrass, shepherd's purse, chickweed, tansymustard, foxtail, sowthistle and	Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals; and suppression of perennial weedsBroadcastCalifornia: Desiccation of weeds including bluegrass, ryegrass, shepherd's purse, chickweed, tansymustard, foxtail, sowthistle andBroadcast	Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals; and suppression of perennial weedsBroadcast0.7-1.3 pts.California: Desiccation of weeds including bluegrass, ryegrass, shepherd's purse, chickweed, tansymustard, foxtail, sowthistle andBroadcast0.7-1.3 pts.	Weeds including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfennel, tansymustard, henbit, downy brome, and other winter annuals; and suppression of perennial weedsBroadcast0.7-1.3 pts.Ground: 10 gals. Air: 5 gals.California: Desiccation of weeds including bluegrass, ryegrass, shepherd's purse,

Directions

- Applications should be made before first spring cutting and during late fall or winter months after the last fall cutting.
- For improved and residual weed control in **dormant established (at least 1-year-old) alfalfa**, tank mix with metribuzin. Do not make application of tank mix with metribuzin on alfalfa that is less than 1-year-old.
- Always refer to metribuzin label for weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information.

Precautions

- Applications made to alfalfa that is not dormant, or has broken dormancy, may result in stand and/or yield reductions. Replanting may become necessary. Green alfalfa foliage present at time of application will be injured or burned.
- If there is a severe weed infestation, total hay yield for the first cutting in alfalfa fields may be reduced and the reduction is

		ug	ations	'
A	ge	10	of 38	

		•	, ,			Page 10 of 3
Сгор	We	eds	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
typically directly pro	portionate to t	he loss of wee	d weight.	I	I	(
Restrictions						
counties, and all counciles, and all counciles All other areas with PHI: Do not harvest California	nake application unties north of iin Region B: Do within 60 days	n if spring regro these counties o not make app of application.	olication if regrowth a	fter grazing or cutt	ing is more than 2	
 If ryegrass, shepher 	d's purse, sowt	histle, or grour	ndsel are present use	higher specified use		
Сгор		Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Tot Spray Per Acr	re Interv	r Pre-Harvest /al (Days)
ALFALFA (East of the Rocky Mountains cuttings treatment in establis plantings. (Includes first year	shed	Broadcast	0.7 pt.	Ground: 10 gals.		30
Directions	ananay					
 Make applications in Make application as Precautions Control of weeds be A reduction in first y Burning or injury of Weed control may b Restrictions Do not apply more t Do not make application PHI: Do not cut or h 	s needed up to a eyond the seedl year alfalfa stan alfalfa will occu be reduced whe than 3 applicati ation more thar arvest within 30	3 times during ing stage and vids and yields r ur if green folia ere moisture is ons per year. n 5 days after c 0 days of applie		n addition to 1 dorn during harvest are lo allowed to regrow r of application. as arid climates.	ess affected by this more than 2 inches	
ALFALFA: New Seedlings - Su (California only).	ppression and	control of broa	d leaf weeds and gra	sses in new alfalfa s	seedlings grown for	r hay
				Rate/Acre*		
For Control of:			For Suppression		For Contro	1

Rate/Acre*			
For Suppression	For Control		
-	10.7-21.3 fl. oz.		
-	10.7-21.3 fl. oz.		
5.4-10.7 fl. oz.	21.3 fl. oz.		
-	10.7-21.3 fl. oz.		
10.7-21.3 fl. oz.	-		
5.4 fl. oz.	10.7-16.0 fl. oz.		
5.4-10.7 fl. oz.	21.3 fl. oz.		
	For Suppression 		

*Use the 5.4 fl. oz. rate only when alfalfa has at least 3 trifoliate leaves; use the 10.7 fl. oz. rate only when alfalfa has 6 trifoliate leaves; or use rates over 10.7 fl. oz. only when there are 9 trifoliate leaves.

Alfalfa – Regions

REGION A Alaska, California (counties of Del Norte, Siskiyou, Modoc, Shasta, Lassen, Plumas, Sierra and Nevada), Colorado, Connecticut, Delaware, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Oregon, Pennsylvania, Rhode Island, South Dakota, Utah, Vermont, Virginia, Washington, West Virginia, Wisconsin, and Wyoming

REGION B

Alabama, Arizona, Arkansas, California (all other counties not listed in Region A), Florida, Georgia, Hawaii, Louisiana, Mississippi, New Mexico, North Carolina, Oklahoma, South Carolina, Tennessee, and Texas

Crop Use Pattern		Paraquat 43.2% SL	Minimum Total Spray	Grazing or Pre-Harvest
		Rate per Acre	Per Acre	Interval (Days)
ALMONDS	Directed Spray	0.8-2.7 pts.	Ground: 10 gals.	

Directions

- Avoid allowing spray to contact green stems (except suckers) or foliage, as crop injury can result.
- When spraying around young trees, use a shield or wrap plant to avoid crop injury.

Precautions

• Retreatment or spot treatments may be necessary for mature woody weeds, perennial weeds, late germinating weeds and green suckers.

Restrictions

- Do not apply more than 5 applications per year.
- Do not graze treated areas and do not feed cover crops grown in treated areas to livestock.

	r		1	Page 11 of 38
Сгор	Use Pattern	Paraquat 43.2% SL	Minimum Total Spray	Grazing or Pre-Harvest
_		Rate per Acre	Per Acre	Interval (Days)
• Do not make applic	cation when nuts to be harvested Directed Spray	1.7-2.7 pts.	Ground: 20-100 gals.	1
ARTICHORE (GLOBE)	Directed Spray	1.7-2.7 pts.		1
Directions				
	at least 7 days apart.			
Restrictions				
	e than 3 applications per year.			
	ts. per acre per season.			
	st within 24 hours of last applicati			
ASPARAGUS	Pre-plant or Pre-emergence	1.7-2.7 pts.	Ground: 10 gals.	—
Directions	Broadcast or Banded Over-Row		Air: 5 gals.	
	efore crop emergence.			
Precaution	erore crop emergence.			
	nat have emerged at time of appl	ication will be killed.		
Restriction	5			
	than 3 applications per year.			
ASPARAGUS	Broadcast or Banded Over-Row	1.7-2.7 pts.	Ground: 10 gals.	6
Pre-emergence to				
established plantings at least 2 years old.				
Directions				
	efore crop emergence or after la	st harvest		
Precaution		St Hulvest.		
 Asparagus plants the 	nat have emerged at time of appl	ication will be killed.		
Restriction	5 11			
	than 3 applications per year.		•	
BEANS, DRY	Harvest-Aid	0.8-1.3 pts.	Ground: 20 gals.	7
Not for use in California. Sweet lupin, White sweet			Air: 5 gals.	
lupin, White lupin, Grain				
lupin, Adzuki beans,				
Asparagus beans, Black				
beans, Broad beans, Field				
beans, Garbanzo beans, Kidney beans, Lablab				
beans, Moth beans, Mung				
beans, Navy beans, Pinto				
beans, Rice beans, Tepary				
beans, Urd beans, Guar				
PEAS, DRY				
Not for use in California.				
Blackeyed peas,				
Chickpeas, Cowpeas,				
Crowder peas, Southern				
peas, Catjang Directions				
	der at 1 qt./100 gals. of spray vol	lume.		
Use a single application	ation of the higher specified use r	ate for vining type be	eans or bush type with lu	sh growth.
 May also be applied 	d as a split application which may	improve vine coverag		
	a total of 1.3 pints per acre per y			
	vhen at least 80% of the pods are beans or 30% of vine type peas or		ly ripe and when leaves	are no more than 40% of
Precaution	beans of 30% of vine type peas of	beans are green.		
	use in dry beans and dry peas in C	California.		
Restrictions	, ,,			
	than 2 applications per year.			
	cation when weather conditions f			I agent may be included.
BERRIES Blackberry, Blueberry,	Post-emergence Directed Spray	1.3-2.7 pts.	Ground: 50 gals.	—
Boysenberry, Currant,				
Elderberry, Gooseberry,				
Huckleberry, Loganberry,				
Raspberry				
Directions Make application h	oforo omorganco of new concer-	r chaote to avaid is in	n/	
	efore emergence of new canes o s a coarse spray to prevent crop i		ı y.	
Restriction	s a course spray to prevent crop i	ingory.		

[Text in brackets is informational to EPA reviewer or optional] RedEagle International LLC Paraquat 43.2% SL; ABN: Paraquat Concentrate 3 – Amendment Phase III mitigations

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				Page 12 01 30			
Сгор	Use Pattern	Paraquat 43.2% SL Rate per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)			
Do not apply more	Do not apply more than 5 applications per year.						
CACAO	Directed Spray	1.3-2.7 pts.	Ground: 50-200 gals.	1			
Directions							

Directions

Make application when weeds are succulent and growth is from 1-6".

Use a shield for young trees to prevent sprays from contacting cacao plants, as adverse crop injury may occur. Precaution

Retreatment or spot treatments may be necessary for mature woody weeds, late-germinating weeds and grasses and for perennials.

Restrictions

- Do not apply more than 5 applications per year.
- Do not make application under windy conditions.
- Do not graze treated areas or feed treated cover crops to livestock

 Do not graze treat 	ed areas of reed treated cover cro	ps to investock.		
CASSAVAS, TANIERS	Shielded Post-Directed Spray	1.3 pts.	Ground: 50 gals.	90
& YAMS				
(Puerto Rico only)				
Directions				

Make applications when weeds are succulent and growth is 1-6".

Prevent spray from contacting crop to prevent injury to crop.

Restrictions

- **Cassavas and Taniers:** Do not apply more than 3 applications per year.
- Yams: Do not make more than 2 applications per year.
- Do not make application under windy conditions.
- Do not graze treated areas or feed treated forage to livestock. .

Product Information for Chemical Fallow

- As the density of stubble, crop residue or weeds increases, use higher spray volumes to improve coverage.
- To control volunteer wheat or downy brome, fall-applied treatments generally work best. Tank mix with atrazine for maximum burndown and residual control, if possible.
- Make application from immediately after harvest up to emergence of the newly seeded crop as a broadcast or band treatment. Before making application of Paraquat 43.2% SL, cut wheat at tallest height possible to avoid cutting weeds too short, and
- allow the weeds to grow at least 2-3" after harvest.
- The addition of dicamba or 2,4-D ester (Low Volatile) may improve suppression of perennial broadleaf weeds and large annual broadleaf weeds that have emerged. Always refer to the product label(s) for 2,4-D ester (Low Volatile), dicamba, or residual herbicide for use rates directions for use, limitations, restrictions, and additional product information.
- It is permissible to tank mix with registered residual herbicide combinations other than those listed for extended weed control during the fallow period. Consult the tank mix partner label for specific labeled crops and weeds.
- Weeds and grasses that have emerged after application and weeds taller than 6 inches will not be controlled.
- Crops that have emerged at the time of application will be killed.
- The minimum total spray volume per acre is 5 gallons for ground and 5 gallons for air applications.
- Make application of 5-60 gallons spray volume per acre by ground application.
- When applying at less than 10 GPA by ground:
 - Do not make application with floaters or exceed a speed of 10 mph.
 - Make application with flat fan nozzles at 30-40 psi.
 - Make application only in a tank mix with atrazine at a minimum of 0.5 lb. a.i./acre
 - By air: apply make application in 5-10 gallons of spray mix volume per acre.

CHEMICAL FALLOWBroadcastWeeds 1-3": 1.3-1.7 pts.Ground: 5 gals.—Continuous Wheat (2-3Weeds 3-6": 1.7-2.0 pts.Air: 5 gals.—Woods 6": 2.2.7 pts.Woods 6": 2.2.7 pts.Air: 5 gals.—	Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
		Broadcast			_

- Make application at least 45 days before seeding.
- For volunteer wheat or downy brome control in spring, use at least 1.3 pts. of Paraguat 43.2% SL per acre with a Photosynthetic Inhibitor Herbicide.
- Refer to the section "Product Information for Chemical Fallow".
- Restriction
 - Do not apply more than 3 applications per year.

CHEMICAL FALLOW	Broadcast	Weeds 1-3": 1.3-1.7 pts.	Ground: 5 gals.	—
Wheat-Fallow-Wheat		Weeds 3-6":1.7-2 pts.	Air: 5 gals.	
Rotations (Fall applied after		Weeds 6": 2-2.7 pts.	-	
harvest; seeded 12-14				
months later)				
D' 1'				

Directions

- Make application before weeds produce seeds.
- Control of volunteer wheat and downy brome increases when applications are made in late August or early September.
- For improved burndown and residual control of weeds, tank mix with atrazine, atrazine + dicamba, or clomazone.
- For improved burndown and residual control of grass and broadleaf weed tank mix with metribuzin. Always refer to the
- respective product label(s) for use rates, directions for use, limitations, and additional product information

Refer to the section "Product Information for Chemical Fallow".

Сгор	Use Pattern	Paraquat 43.2% SL Per Acre		Total Spray Acre		ng or Pre-Harvest terval (Days)
 Restriction Do not apply mor 	e than 3 applications per year.					
CHEMICAL FALLOW Wheat-Fallow-Wheat Rotations (Spring applied: seeded 3-5 months later)	Broadcast	Weeds 1-3": 1.3-1. Weeds 3-6": 1.7-2 Weeds 6": 2-2.7	pts. Air:	d: 5 gals. 5 gals.		_
 Directions To conserve mois Even though mois after this stage. For volunteer who Photosynthetic In See the section "F For burn down an metribuzin for use 	Product Information for Chemic ad residual control of grass and b e rates, directions for use, limita e than 3 applications per year. Broadcast	ations are made aft pring, use at least 1 al Fallow ". proadleaf weeds, ta	er the boot stage .3 pts. of Paraqua nk mix with metri and additional pro	, volunteer wh at 43.2% SL pe buzin. Always	heat is er acre s refer	with a
Rotations (Fall applied in wheat stubble)	leat	Weeds 3-6 1.7-2 Weeds 6": 2-2.7		5 gais.		
 If grasses such as Applications made Refer to the section Restrictions Do not apply mor 	s after wheat harvest and before foxtails or barnyardgrass recove e late August to November help on " Product Information for Che e than 3 applications per year.	r, respray before se control volunteer v emical Fallow".	ed production.	brome.		
Approved Annual Crops a CHEMICAL FALLOW Wheat-Annual Crop-Whea Rotations (Spring applied prior to planting an annua crop ¹)	at	or proso millet. Weeds 1-3": 1.3-1. Weeds 3-6": 1.7-2 Weeds 6": 2-2.7	pts. Air:	d: 5 gals. 5 gals.		_
for Atrazine for us For volunteer wh Photosynthetic In See the section "F See the Atrazine I Restrictions Do not apply mor	rndown and residual weed contr se rates, directions for use, limit neat or downy brome control hibitor Herbicide. Product Information for Chemic abel for directions pertaining to e than 3 applications per year. are grain sorghum, corn, wheat,	ations, restrictions, in spring, use at le al Fallow". soil pH and re-crop	and additional pr east 1.3 pts. of	oduct inform	ation.	
Сгор	Weeds	Use Pattern	Paraquat 43.2% Rate Per Acre	Minimum T Spray Per A		Grazing or Pre- harvest Interva (Days)
CLOVER AND OTHER LEGUMES Including velvetbean, espedeza, lupine, sainfoin, trefoil, vetch, crown vetch, and milk vetch. Dormant Season: On established plantings:	For desiccation of weeds, including London rocket, sowthistle, rescue brome, wild oats, chickweed, ryegrass, bluegrass, cheatgrass, dogfenne tansymustard, henbit, downy brome, and other winter annua and suppression of perennial weeds. California: Use for desiccation of	ils,	1.3-2.1 pts.	Ground: 10 Air: 5 ga		60
Region A - See table at end of Alfalfa section.	weeds including bluegrass, ryegrass, shepherd's purse, chickweed, tansy mustard, foxtail, sowthistle and groundse	el.				
Dormant Season: Dn established Dlantings: Region B - See Bable at end of Alfalfa		Broadcast	0.7-1.3 pts.	Ground: 10 Air: 5 ga		60
section.					1	

				1 age 14 01 30
than 1-year-old: Region A - See table at end of Alfalfa section.				
On fall-seeded, newly established stands less than 1-year-old: Region B - See table at end of Alfalfa section.	Broadcast	0.5-0.8 pt.	Ground: 10 gals. Air: 5 gals.	60

• Applications should be made during late fall or winter months after the last cutting and before first spring cutting. In California: If ryegrass, shepherd's purse, sowthistle or groundsel are present, use higher specified rate.

Precautions

- **CAUTION:** Stand and/or yield reductions may occur when applications are made to clover or other legumes that are not dormant, or have broken dormancy. Therefore, it may be necessary to replant. Burning or crop injury will occur to green clover or other legumes' foliage present at the time of application.
- Discoloration and temporary stunting will result in clover or other legumes foliage present at the time of application.
- If there is severe weed infestation, the total hay yield of first cutting may be reduced in clover or other legumes fields and is usually directly proportionate to the loss of weed weight.

Restrictions

- Do not apply more than 1 application per year.
- Do not make application if regrowth after grazing or cutting is more than 2".
- PHI: Do not harvest within 60 days of application.

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
CORN, FIELD CORN,	Pre-plant or Pre-emergence	Weeds 1-3": 1.3-1.7 pts.	Ground: 10 gals.	—
POPCORN, SWEET CORN,		Weeds 3-6": 1.7-2 pts.	Air: 5 gals.	
SEED CORN (Used alone)	Broadcast or Banded Over-Row	Weeds 6": 2-2.7 pts.		

Directions

- Includes field, fresh sweet, forage, fodder and popcorn.
- To allow for maximum weed and grass emergence, seedbeds should be formed as far ahead of planting and treatment as possible.
- Seeding should be done with a minimum amount of soil disturbance.

Precautions

• Control will not occur when applications are made after weeds and grasses have emerged. However, crops that have emerged at time of application will be killed.

Restrictions

• Do not apply more than 3 applications per year.

	than 5 applications per year.			
CORN	Pre-plant or Pre-emergence	Weeds 1-3": 1.3-1.7 pts.	Ground: 10 gals.	—
Tank mixes for no till/ reduced till	Broadcast or Banded Over-Row	Weeds 3-6": 1.7-2 pts. Weeds 6": 2-2.7 pts.	Air: 5 gals.*	
Di vi		Weeus 0 . 2-2.7 pts.		

Directions

- Applications should be made as broadcast sprays before, during or after planting, but before crop emergence.
- Paraquat 43.2% SL may be tank mixed with the following herbicides for improved burndown or residual control: 2,4-D Ester (Low Volatile), acetochlor; acetochlor + atrazine; alachlor; atrazine + metolachlor; atrazine + dimethenamid-p; dicamba; metolachlor; s-metolachlor; linuron; simazine; thifensulfuron-methyl + tribenuron-methyl.
- Paraquat 43.2% SL may also be tank mixed with permethrin.
- It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Restrictions

• Do not apply more than 3 applications per year.

* ^	the second end to be	l + l - l l/ -) .	· · · · · · · · · · · · · · · · · · ·	the second second as a second	the second second second second second
$^{\star}\Delta$ IW/AVS refer	to respective	aroduct lanelisi 1	to confirm if these	nroducts can	he annlied hy air
Alwaysicici	to respective			products can	be applied by air.

FIELD CORN, POPCORN,	Post-emergence Directed Spray	0.7-1.3 pts.	Ground: 10 gals.	—
SWEET CORN, SEED CORN	(including Hooded or Shielded)	-	-	
Directions				

Directions

- Applications should be made when weeds are actively growing.
- Use a higher specified rate on larger or hard to control weeds. Weeds 6" or taller may not be controlled.

Precaution

• Severe damage and/or complete kill can occur if spray contacts corn plants.

Restriction

• Do not apply more than 3 applications per year.

Directions For Hooded Or Shielded Sprayers:

- Use a hooded or shielded sprayer with skids or wheels on the spray boom to maintain spray height in order to prevent excessive crop injury or burning.
- Make application by directing spray between the rows and using hooded or shielded sprayers to prevent spray contact with crop plants.
- Directions for Direct Spray Without Hooded Or Shielded Sprayers (Corn height is measure from soil surface to top of whorl): Directions
 - Make application when corn is at least 10" tall with nozzles arranged to spray no higher than the lower 3" of corn stalks.
- For corn greater than 20" tall: Arrange the nozzles to spray no higher than the lower 1/3 of the corn stalks.

Precautions

			1	Page 15 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
	less than 10" may be injured and			
	e will occur if sprayed. However, c			7
FIELD CORN, POPCORN, SEED CORN	Harvest-Aid Broadcast	0.8-1.3 pts.	Ground: 20 gals. Air: 5 gals.	7
Directions			All. J gals.	
	er the corn is mature. This is indic	ated by a black layer which form	s at the base of the l	kernels. You may
consult your local agi	ricultural authority for help in ide	ntifying the black layer.		
 Add a nonionic surface 	ctant containing at least 75% surfa	ace active ingredient at 0.25% v/	V.	
To desiccate mature	broadleaf weeds and grasses or b	roadleaf weeds and grasses that	are higher than 18"	, use 1.3 pts.
Precaution				
	nts, especially broadleaf weeds, c	an be difficult to kill, and desicca	tion may not be cor	nplete.
Restriction	and employed and the second	1 emplication at least 7 days prior	te hemvest	
Do not apply more tr FIELD CORN ONLY	nan 1 application per year. Make 1			
(grain, fodder, forage)	Post-emergence Directed Spray USDA Witchweed Eradication	1.3 pts.	Ground: 10 gals.	—
(grain, rouder, rorage)	Program			
Directions	11051011			
	egin sprays in late June to early Ju	lly and repeat in early August.		
	structions in the post-emergence			
Restriction		. ,		
	nan 3 applications per year.			
	Post-emergence Directed Spray	5.4 fl. oz. + 0.5 lb. 2,4-D	Ground: 10 gals.	—
(grain, fodder, forage) 2,4-D		Amine AE		
Amine AE Tank Mix	Program			
Directions		ale and with laws and law fame with a		
	directed spray onto grassy wee	eds and witchweed before witch	nweed blooms. If r	egrowth occurs,
reapply.	structions in the post-emergence	directed spray section above		
	ive product label(s) for rates of ap		itations and restric	tions
Restriction	ve product label(s) for rates of ap			
	nan 3 applications per year.			
		-+ 42 20/ 61 /2 lbs :)		
COTTON: For all cotton uses,	, do not exceed 8 pints of Paraqu	at 43.2% SL (3 lbs. a.l.) per acre j	ber season.	
COTTON (Used alone)	Pre-plant or Pre-emergence	1.7-2.7 pts.	Ground: 10 gals.	_
			Air: 5 gals.	
Directions				
	fore, during or after planting but b	afore crop has emerged		
	nent, beds should be pre-formed t		grass emergence nr	ior to treatment
	one with a minimum of soil disturb		grass entergence pr	or to treatment.
Restriction		ounce.		
	nan 3 applications per year.			
COTTON	Pre-plant	5.4-10.7 fl. oz.	Ground: 10 gals.	—
(California only; Used alone)			Air: 5 gals.	
Directions				
	eer barley in pre-formed seedbed	S.		
Restriction				
Do not make more th COTTON	nan 3 applications per year. Pre-plant or Fallow Bed	1777 ptc	Cround or Air	
Goal [®] Herbicide Tank Mix	Broadcast	1.7-2.7 pts.	Ground or Air: 10 gals.	_
Directions	Broadcast		IU gais.	
	oal label for weeds controlled, rat	es of applications and directions	for use limitations	and restrictions
Restriction		es el applications, ana an ecciens		
	nan 3 applications per year.			
COTTON	Pre-plant or Pre-emergence	1.7-2.7 pts.	Ground: 10 gals.	—
Other Tank Mixes			Air: 5 gals.	
Directions				
	a broadcast spray before, during o			
	al control or burndown, Paraquat			
	achlor/s-metolachlor; MSMA; per	iumetham; prometryn; pyridaz	mone; and thirensu	inuron-methyl +
 tribenuron-methyl (P When tank mixing wi 	th fluometuron follow mixing inst	ructions carefully maintain const	ant agitation and o	e Order of Tank
Mixing section in res		ractions carefully, maintain const	ant agriation, and s	
	ith any of the herbicides listed abo	ove, always refer to respective p	roduct label(s) for w	eeds controlled
use rates. direction	s for use, limitations, restriction	ns, and additional product info	rmation. It is the	pesticide user's
responsibility to ensu	ire that all products are registered	I for the intended use. Read and f	ollow the applicable	restrictions and
limitations and direct	tions for use on all product labe	els involved in tank mixing. Use	rs must follow the	most restrictive
	d precautionary statements of eac			

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Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
Restriction				
 Do not apply more tl 	nan 3 applications per year.			
COTTON	Post-emergence Directed Spray (Hooded or Shielded)	0.8-1.3 pts.	10 gals.	—
Directions				
 Use higher specified controlled. AVOID CONTACT WI severe damage or lo 	ation is made, allow 14 days betw rate on dense populations and/ TH CROP. Intentional or accidenta ss of the crop. directing spray between the rows	or larger or hard to control wee I contact, including, drift, of this	product with the c	rop may result in

- Do not apply more than 4 applications per year.
- Do not graze or feed livestock in treated fields or treated foliage.
- PHI: Do not make application to cotton within 3 days before harvest.
- Repeat application if necessary. Do not exceed a total of 1.3 pts./A as a harvest aid.
- May be tank mixed with other cotton harvest aid materials that are known to be effective by a local expert. Unless otherwise instructed in this label. Paraquat 43.2% SL may be applied in a tank mix with methyl parathion and/or lambda-cyhalothrin insecticide. Always refer to the respective product label(s) for use rates, directions for use, limitations, restrictions, and additional product information. It is the pesticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.
- The Nodes above cracked bolls (NACB) timing listed is for guidance purposes only. Defer to the local expert for product recommendations in your area.

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
SOUTHERN COTTON Harvest aid for boll opening and defoliation (Tank mix with phosphate and chlorate defoliants).	Broadcast	5.4 fl. oz. + 1 pt. phosphate or 1 gal. chlorate	Ground: 10 gals. Air: 5 gals.	7

- Make application when 80% or more of the bolls are open and the remaining bolls to be harvested are mature.
- Always refer to tank mix product label(s) for use rates, directions for use, limitations, restrictions, and additional product information.

Precaution

Development of immature bolls will be hindered.

Restriction

Do not apply more than 4 applications per year

	cations per year.			
SOUTHERN COTTON	Broadcast	2.1-3.3 fl. oz.	Ground: 10 gals.	_
Additional tank mixes for boll opening			Air: 5 gals.	
and defoliation				

- Directions
 - Make application when 60% or more of the bolls are open and the remaining bolls to be harvested are mature.
 - Paraguat 43.2% SL may be tank mixed with the following products to aid in defoliation and opening of mature bolls: Accelerate[®] Defoliant, Def[®] Defoliant, Dropp[®] Defoliant, Ethephon Plant Growth Regulator, Folex[®] Defoliant, Harvade[®] Harvest Growth Regulator, Prep[™] PGR.

Always refer to tank mix product label(s) for rates of applications, directions for use, limitations, and restrictions.

Precaution

Development of immature bolls will be inhibited.

Restriction

Do not make more than A applications per year

	neutions per yeur.			
SOUTHERN COTTON	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	3
Post Defoliation - To aid in opening of			Air: 5 gals.	
mature bolls and to desiccate green				
weeds.				
Directions				

If weed infestation is heavy or dense, use the higher specified rate.

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Page 17 of 38 Grazing or Pre-Harvest Interval (Days)
 Make application when 75% or After a defoliation or conditioni to minimize leaf sticking. Precaution Development of immature bolls 	ng application has been n s will be hindered.			.2% SL for 3-7 day
 Do not apply more than 4 appli WESTERN COTTON Harvest aid for boll opening and early defoliation 	cations per year. Broadcast	3.7-5.4 fl. oz. + phosphate or sodium chlorate; and/ or other compatible harvest aid products.	Ground: 10 gals. Air: 5 gals.	7
 Directions On rank cotton, use the higher Precautions Early defoliation timing is whe (approximately 4 NACB). Development of immature bolls Always refer to tank mix produinformation. Restrictions Do not apply more than 4 appli 	n 60% or more of the b s will be hindered. uct label(s) for use rates,		-	
 Do not apply more than 5.4 fl. o Do not apply more than 4.0 lbs. WESTERN COTTON Harvest aid for boll opening and Mid- to-late defoliation 	oz. of Paraquat 43.2% SL			
 Precautions Mid-to-late defoliation timing is (approximately 3 or fewer NAC) Development of immature bolls Restriction Do not apply more than 4 appli 	B). s will be hindered.	e bolls are open and the remai	ning bolls to be har	vested are matur
Cotton Stripper or Spindle Harvested Harvest aid for defoliation and boll opening Directions		2.1-7.5 fl. oz.	Ground: 10 gals. Air: 5 gals.	3
 BECAUSE OF EXTREMES IN ENV SMALL AREA TO DETERMINE TH Make application when 75% of Paraquat 43.2% SL may be app Defoliant[®], Dropp Defoliant[®], Prep[™] PGR. May be applied as split applicat To avoid leaf sticking, apply P application and 7-14 days befor South of Interstate-10 in Texas may be necessary. 	IE RATE THAT BEST FITS Y the bolls are open and th blied alone or tank mixed Ethephon Plant Growth ion. araquat 43.2% SL as a c re harvest. , where temperatures ar	OUR NEEDS. e remaining bolls to be harvest with the following cotton har Regulator, Folex Defoliant [®] , H desiccant approximately 3-7 d e typically higher during defoli	ted are mature. rvest aids: Accelera larvade® Harvest (ays after defoliant lation, lower rates	te Defoliant®, De Growth Regulato or a conditionin in the listed rang
 Always refer to tank mix produinformation. Precautions DEVELOPMENT OF IMMATURE Cooler temperatures may caudefoliation/conditioner. Restrictions Do not apply more than 4 appli Do not make applications that 6 Contron Late season desiccation 	BOLLS WILL BE HINDEREI se a longer waiting perio cations per year.	D. SLICE BOLLS AND INSPECT THod between application of Pa	E SEED FOR MATU	RITY.
Directions • BECAUSE OF EXTREMES IN ENV SMALL AREA TO DETERMINE TH • May be applied as split applicat	IE RATE THAT BEST FITS Y			GE OF RATES ON

				Page 18 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
 Make application when 85% of Delay desiccation application conditioning application has be 	of Paraquat 43.2% SL ap	remaining bolls to be harveste proximately 3-7 days to mini	d are mature (appro imize leaf sticking	oximately 0 NACB). if a defoliation or
May be tank mixed with other		n to the local expert to be eff	ective.	
 Development of immature boll South of Interstate-10 in Texas necessary. 				the range may be
 Restrictions Do not apply more than 4 appli 				
Do not make applications that				-
COTTON	Broadcast	0.75-1.25 pts.	Ground: 10 gals. Air: 5 gals.	3
Desiccation of regrowth Directions			All. 5 gais.	
 Use as a desiccant on regrowth Because regrowth is difficult to If regrowth is excessive, use the 	control, thorough coverage	ge with the full listed use rate	is necessary.	
 Precaution Control is dependent on growin Restriction 	ng conditions and desiccati	on of small new regrowth ma	y not always be cor	nplete.
 Do not apply more than 4 appli 				
EASTER LILIES (Field grown)	Pre-emergence	1.7-2.7 pts.	Ground: 10 gals.	—
Restriction		· · · · · · · · · · · · · · · · · · ·	•	
Do not exceed 2 applications per		1027	Creating 10 rate	1
FALLOW LAND Prior to planting of any crops.	Pre-plant Broadcast to Fallow Land	1.0-2.7 pts.	Ground: 10 gals. Air: 5 gals.	_
Directions			All 5 guis.	
 For the control of weeds such a London rocket, sowthistle, reso perennial weeds or sedges. For weeds approaching the ma Before making application, allo Observe and follow the pre-hai 	cue brome, wild oats, volu ximum size of 6", the high w maximum weed emerge	nteer cereals and other winte er specified use rate may be u ence to maximize the benefit c	er annuals; and for sed. of this use.	the suppression of
 Fallow land is land that is bet preparation purposes. Restriction 	ween operations such as	disking, ripping, plowing, lev	veling, irrigating or	listing for ground
 Do not apply more than 2 appli 	cations per year, during th	e fallow period.		
GRASSES (For seed) (For use in seedbed	Pre-plant, At-planting, or Pre-emergence	1.3-2.7 pts.	Ground: 10 gals.	_
preparation) Directions				
 Prepare the seedbeds and allow Make application of Paraquat Applications may be repeated a Restrictions Do not apply more than 3 appli Do not graze treated areas or upply 	13.2% SL when weeds are as necessary (a maximum of cations per year.	of 3 applications per year) before		e.
GUAR	Pre-harvest	1.3 pts.	Ground: 10 gals.	4
(Pre-harvest desiccation)				
 Directions Make application after the pod Restrictions 	s are fully mature.			
 Do not apply more than 3 appli Do not graze treated areas or it 		nimal food		
 Do not graze treated areas or u GUAVA 	Directed Spray	2.5 pts.	Ground: 10 gals.	_
SOAVA	Directed Spray	2.5 pt3.		
 Precaution Retreatment or spot spraying perennials. Restrictions 	; may be necessary for r	nature woody weeds, late-g	erminating weeds	and grasses, and
 Do not make more than 4 appli Do not allow spray to drift or comparison 		r foliage.		
 Do not graze treated areas. Do not feed cover crops grown 	in treated areas to livesto	ck		
HOPS	Directed Spray and/or	1.3 pts.	Ground: 10 gals.	14
(ID, OR, & WA only)	Suckering and Stripping.			

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
Directions				
 Silage and hop vine refuse may Spray only the basal 2 ft. of the 	vines for sucking and strip	oping. Repeat as necessary, up to 3 ft. tall to burn back existing	o 3 applications max vines and obtain e	ximum per seasor ven emergence c
Retreatment of spot treatment	t areas may be necessary			
 APPLICATION TO HOP VINES TO Experience with varieties other other than these, test the pla adverse crop response. Do not 	HAT ARE LESS THAN 6 FT. r than Cascade, Yakima C nned spray program on a	TALL MAY CAUSE UNACCEPTAE Cluster, and Bullion is limited. If a small number of vines for ea- if unacceptable crop injury resu	using Paraquat 43. ch variety to detern	2% SL on varietie
Restrictions				
 Do not apply more than 3 appl Do not allow spray to drift or c Do not allow animals to graze 	ontact green stems, folia	ge, flowers, or cones as injury m	-	
ENTILS NOT REGISTERED FOR USE ON ENTILS IN CALIFORNIA.	Harvest Aid	0.8-1.3 pts.	Ground: 20 gals. Air: 7 gals.	7
Directions				
 the leaves still green in color. Restrictions Do not apply more than 2 appl DO NOT apply more than 2 apply 	plications. mature and at least 80% ications per year. plications or exceed a tot) of the finished spray volume. of the pods are yellowing and r al of 1.3 pts./A. The split applica avor spray drift. To reduce spr	ition may improve o	coverage.
included.	Dormant Season	1.3-2.0 pts.	Ground: 10 gals.	_
Peppermint, Spearmint)			Air: 5 gals.	
lettuce and groundsel. Make a weeds controlled, use rates, di Precaution Use for suppression of weeds s Restrictions Do not apply more than 2 appl	pplication this tank mixt rections for use, limitatio such as groundsel, chickw ications per year.	proved contact activity and residure no more than once per seans, restrictions and additional preed, downy brome, bluegrass, l	son. Always refer to roduct information	o terbacil label fo
 Do not exceed more than 2.0 p 				<u> </u>
ONIONS (seeded) AND GARLIC	Pre-plant/Pre- emergence	1.7-2.7 pts.	Ground: 10 gals.	60 200 (CA only)
Directions	emergenee			200 (CA ONIY)
 For heavy weed infestations of Allow maximum weed and gra Restrictions Do not apply more than 1 appl Make only 1 application per se Use a maximum of 2.7 pts./A p 	ss emergence before trea ication per year. ason at the 2.7 pts./A do per season.	itment but make application be	fore crop emerges.	
PASSION FRUIT	Directed Spray	2.5 pts.	Ground: 10 gals.	—
Precaution It may be necessary to retreat Restrictions Do not make apply than 5 applications 	of application, use a shie ore application if applicat or spot treat some areas. ications per year.	ld or wrap vine. tion is to be made during harves		<u>.</u>
 Do not allow animals to graze 		E 4 40 0 ft		I
PEANUTS	Broadcast At-ground crack Post-emergence	5.4-10.8 ft. oz.	Ground: 10 gals.	_
Directions	·	1		
 For control or suppression of s application may be applied up 	to 28 days after ground o	ual grass and broadleaf weeds rack. Ik mixed with imazethapyr or s-		

weed control.
Always refer to the imazethapyr or s-metolachlor/metolachlor label for a list of weeds controlled, use rates, necessary

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Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
precautions, use limitations, an	d other product informati	on.		

Precaution

Foliage of the crop that has been sprayed will be injured in the form of bronzing and crinkling, but the crop will recover and develop normally.

Restrictions

- Do not apply more than 2 applications per year.
- Apply no more than 2 applications per season and do not exceed a total of 10.8 fl. oz. of product per acre per season.
- Do not make application by air.

PEANUTS	Broadcast	5.4-10.8 ft. oz.	Ground: 10 gals.	_
Basagran [®] Herbicide Tank Mix	At ground crack Post-emergence		C	

Directions

- Tank mix Paraguat 43.2% SL with bentazon at labeled use rates for improved control of weeds such as cocklebur, bristly starbur, smartweed and prickly sida.
- This tank mix may be applied at the ground crack stage of peanuts. A second application can be made up to 28 days after ground crack.
- Always refer to the bentazon label for weeds controlled, use rates, directions for use, limitations, restrictions, and other product information.

Precautions

- Foliage of the crop that has been sprayed will be injured in the form of bronzing and crinkling, but the crop will recover and develop normally.
- If peanuts show injury (leaf phytotoxicity and/or plant stunting) produced by any other herbicide treatment, do not make application of this tank mix as injury may be enhanced and/or prolonged.
- During prolonged periods of drought or unseasonably cold weather do not make application of this tank mix as unsatisfactory weed control may result.

Restrictions

- Do not apply more than 2 applications per year.
- Apply no more than 2 applications per season and do not make application of a total of more than 10.8 fl. oz. of product per acre per season.
- Do not make application by air.

be not make application by an.				
PEANUTS	Broadcast	5.4-10.8 fl. oz.	Ground: 10 gals.	—
Butyrac [®] Herbicide or Butoxone [®] 200 Herbicide Tank Mix	Post-emergence			

Directions

- Use for improved control of weeds such as cocklebur, sicklepod and morningglory, tank mix Paraquat 43.2% SL with 8-16 oz. (0.125-0.25 lb.) per acre of 2,4-DB or 2,4-D.
- Always refer to the 2,4-DB or 2,4-D labels for weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information.

Precaution

Foliage of the crop that has been sprayed will be injured in the form of bronzing and crinkling but the crop will recover and develop normally.

Restrictions

- Do not apply more than 2 applications per year.
- Do not make application of a total of more than 10.8 fl. oz. of product per season and make no more than 2 applications per Season
- Do not make application by air.

PIGEON PEAS	Directed Spray	1.3 pts.	Ground: 10 gals.	60
(Puerto Rico only)				
Directions				
 Cannery waste may be fed to li 	vestock.			
Precaution				
 Avoid contact with foliage of pi 	geon pea.			
Restrictions				
 Do not apply more than 1 appli 	cation per year.			
 Do not apply more than 1 appli 	cation per season.			
 Do not graze treated areas or f 	eed treated forage to lives	tock		
PINEAPPLE	Directed Spray	1.3-2.7 pts.	Ground: 10 gals.	20
Precaution				
 More mature weeds may requi 	re additional treatment.			
Restriction				
 Do not apply more than 3 appli 	cations per season.			
ΡΟΤΑΤΟ	Pre-plant or Pre-	0.7-1.3 pts.	Ground: 10 gals.	—
	emergence Broadcast		Air: 5 gals.	
Directions				
 Make application up to ground 	cracking stage, before pot	atoes have emerged.		
Restriction		2		
 Do not apply more than 3 appli 	cations per year.			
POTATO (California, Washington,	Pre-plant Broadcast	0.4-0.7 pts.	Ground: 10 gals.	—

	Falaquat 45.270 5	L; ABN: Paraquat Concentrate	5 – Amenument Pi	Page 21 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
Oregon, Idaho only; used alone)			Air: 5 gals.	
 Directions For use to control volunteer ba 	rlev in preformed seedber	łc		
Restriction		15.		
Do not apply more than 3 appli POTATO	Broadcast	0.7-1.3 pts.	Ground: 20 gals.	3
Fresh Market Only Pre-harvest vine killing and weed desiccation.	Dioadcast	0.7-1.5 pt3.		5
For Use Only in the states of: Colorado, Delaware, Idaho, Illinois, Indiana, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Nebraska, Nevada, New Jersey, New York, North Dakota, Ohio, Oregon, Pennsylvania, South Dakota, Utah, Washington, Wisconsin, and Wyoming Directions				
 Harvest potatoes promptly afte Make initial application when b Use 1.3 pts./A rate where quicl For dense vine growth, apply 2 	eaves begin to turn yellow < vine kill is needed.		mum of 5 days apa	rt.
 Precaution Immature potato foliage is tole 	rant to Paraquat 43.2% SL	, and desiccation will not be co	omplete under this	condition.
 Restrictions For Fresh Market Potatoes Only. (Fresh store, or processor for use.) DO NOT apply more than 2 app DO NOT use on potatoes that w DO NOT make application to de DO NOT use Paraquat 43.2% normally. DO NOT pasture livestock in tree 	blications per year. will be stored as tuber deco rought stressed potato vin SL to desiccate the vines eated potato fields.	omposition may occur. es.		
• DO NOT exceed 2.6 pts./A per			Current 10 male	
RICE	Pre-plant or Pre- emergence Broadcast	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2.0 pts. Weeds 6": 2-2.7 pts.	Ground: 10 gals. Air: 5 gals.	—
 Directions Make application as a broadcas use higher specified rates and s Seeding should be done with a Paraquat 43.2% SL may be tanl Always refer to the tank mix pr additional product information Paraquat 43.2% SL will not co application will be killed. Restrictions Do not apply more than 3 appli Do not flood/flush fields withir wet weather prolongs speed of 	spray volumes. minimum amount of soil of k mixed with other herbici oduct label(s) for weeds c ontrol weeds and grasses fications per year. h 48 hours of application in	listurbance. des registered for this use for i ontrolled, use rates, directions that emerge after application n order to ensure complete kil	improved or extend s for use, limitation . Crops that are en l of vegetation. If c	led weed control. s, restrictions, and merged at time of
SAFFLOWER	Pre-plant or Pre- emergence Broadcast or Banded Over	1.7-2.7 pts.	Ground: 10 gals. Air: 5 gals.	_
Directions Make application before, durin Restriction Do not apply more than 3 appli 	g and after planting but be	efore crop emergence.		
SAFFLOWER (California only)	Pre-plant Broadcast	0.7 pt.	Ground: 10 gals. Air: 5 gals.	-
Directions • Use for control of volunteer ba Restriction • Do not apply more than 3 appli		ls.		
SMALL GRAINS (Barley, wheat)	Pre-plant or Pre- emergence	Weeds 1-3":1.3-1.7 pts. Weeds 3-6": 1.7-2 pts. Weeds 6": 2-2.7 pts.	Ground: 5 gals. Air: 5 gals.	—
Restriction	1			

		1		Page 22 of 38 Grazing or
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Pre-Harvest Interval (Days)
 Do not apply more than 3 appl 				
SMALL GRAINS (Wheat Only) Diclofop-methyl Tank	Pre-plant or Pre- emergence	Weeds 1-3": 1.3-1.7 pts. Weeds 3-6": 1.7-2 pts.	Ground: 10 gals. Air: 5 gals.	—
Mix	emergence	Weeds 5'0 : 1.7-2 pts. Weeds 6": 2-2.7 pts.	All . 5 gals.	
 Use a tank mix with diclofop-m 	nethyl to improve grass coi	ntrol.		
 Make application when weeds Always refer to the diclofop-r additional product information 	are actively growing and a nethyl label for weeds con	L-6" in height. Weeds 6 inches	or taller may not be for use, limitations	e controlled. , restrictions, and
 Do not apply more than 3 appl Do not make application of thi 		erse crop response may occur.		
ORGHUM	Pre-plant / Pre-	Weeds 1-3": 1.3-1.7 pts.	Ground: 10 gals.	48 (grain)
Grain)	emergence Broadcast or Band	Weeds 3-6": 1.7-2 pts. Weeds 6": 2-2.7 pts.	Air: 5 gals.	20 (forage)
Directions			1	
 To allow for maximum weed a Seeding should be done with a Restriction Do not apply more than 3 appl 	minimum amount of soil		head of planting as	possible.
ORGHUM	Pre-plant or Pre-	Weeds 1-3": 1.3-1.7 pts.		48 (grain)
Grain) Atrazine	emergence	Weeds 3-6": 1.7-2 pts.		20 (forage)
& 2,4-D ester [Low Volatile] Tank Mix Directions		Weeds 6": 2-2.7 pts.		
 Do not apply more than 3 appl ORGHUM Grain) Thifensulfuron-methyl + 	ications per year. Pre-plant	1.3-2.5 pts.	Ground: 10 gals.	48 (grain) 20 (forage)
Fribenuron-methyl Tank Mix				20 (101 age)
 To improve weed control, Para Always refer to the Thifensul: limitations, restrictions, and ac Restriction Do not apply more than 3 appl 	furon-methyl + Tribenuron Iditional product informat	n-methyl label for weeds cont		
Grain)	Post-emergence Directed (Including Hooded or Shielded)	0.7-1.3 pts.	Ground: 10 gals.	48 (grain) 20 (forage)
	nooucu or sinciaca			
	· · · · ·	1		
Make application when weeds	are actively growing.	ontrol weeds. Weeds that are	6" or taller may not	he controlled
 Make application when weeds Use the higher specified use ra Precaution 	are actively growing. Ite on larger or harder to c			be controlled.
 Make application when weeds Use the higher specified use ration Severe damage and/or completion 	are actively growing. Ite on larger or harder to c			be controlled.
 Make application when weeds Use the higher specified use ration Severe damage and/or completestrictions Do not apply more than 2 apply 	are actively growing. Ite on larger or harder to c Ite kill of plant can occur if ications per year.	spray contacts sorghum plants	S.	
 Make application when weeds Use the higher specified use ration Severe damage and/or completestrictions Do not apply more than 2 appl Do not apply more than 2 post 	are actively growing. Ite on larger or harder to c Ite kill of plant can occur if ications per year. IELDED SPRAYERS	spray contacts sorghum plants	s. 3 pts. Paraquat 43.2	2% SL per season
 Make application when weeds Use the higher specified use ration Severe damage and/or completestrictions Do not apply more than 2 appl Do not apply more than 2 post DIRECTIONS FOR USE HOODED OR SHI To avoid excessive adverse croboom to maintain spray height 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. c-emergence-directed appl IELDED SPRAYERS op response or burning, u	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray	s. 3 pts. Paraquat 43.2 ver with skids or wh	2% SL per season neels on the spra
 Make application when weeds Use the higher specified use rained Severe damage and/or completestrictions Do not apply more than 2 appl Do not apply more than 2 post DIRECTIONS FOR USE HOODED OR SHIP To avoid excessive adverse crossion boom to maintain spray height Make application by directing 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. c-emergence-directed appl IELDED SPRAYERS op response or burning, u	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray	s. 3 pts. Paraquat 43.2 ver with skids or wh	2% SL per season neels on the spra
 Make application when weeds Use the higher specified use ration Severe damage and/or completestrictions Do not apply more than 2 appl Do not apply more than 2 post Directions FOR USE HOODED OR SHI To avoid excessive adverse cruboom to maintain spray height Make application by directing with crop foliage. 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS	s. 3 pts. Paraquat 43.2 ver with skids or wh	2% SL per season neels on the spra
 Make application when weeds Use the higher specified use rate recaution Severe damage and/or complete estrictions Do not apply more than 2 appl Do not apply more than 2 post De not apply more than 2 post Make application by directing with crop foliage. DERECTIONS FOR USE DIRECTED SPRAY Make application when sorght Use precision directed-spray e 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S im is at least 12" tall when	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS naturally standing.	s. 3 pts. Paraquat 43.2 ver with skids or wh ed sprayers to prev	2% SL per season neels on the spra rent spray contai
 Make application when weeds Use the higher specified use radiant Severe damage and/or complete Bo not apply more than 2 appl Do not apply more than 2 post Do not apply more than 2 post Directions FOR USE HOODED OR SHI To avoid excessive adverse crossion to maintain spray height Make application by directing with crop foliage. Directions FOR USE DIRECTED SPRAY Make application when sorghu Use precision directed-spray e by the application spray. 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S im is at least 12" tall when quipment that is adjusted	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS naturally standing. so that no more than the lowe	s. 3 pts. Paraquat 43.2 ver with skids or wh ed sprayers to prev r 3" of the sorghum	2% SL per season neels on the spra rent spray contact stalk is contacte
 Make application when weeds Use the higher specified use radiants Severe damage and/or complete Bo not apply more than 2 appl Do not apply more than 2 post Do not apply more than 2 post Directions FOR USE HOODED OR SHI To avoid excessive adverse cropsoom to maintain spray height Make application by directing with crop foliage. Directions FOR USE DIRECTED SPRAY Make application when sorghu Use precision directed-spray e by the application spray. Precaution Some adverse crop response were cropson to maintain spray height 	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S im is at least 12" tall when quipment that is adjusted vill occur. The degree of inj	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS naturally standing. so that no more than the lowe ury is related to the precision o	s. 3 pts. Paraquat 43.2 ver with skids or wh ed sprayers to prev r 3" of the sorghum of application and sp	2% SL per season neels on the spra rent spray contacte stalk is contacte
 Use the higher specified use raprecaution Severe damage and/or completed as a severe damage and or completed as	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S im is at least 12" tall when quipment that is adjusted vill occur. The degree of inj re of 30 psi or spray under	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS naturally standing. so that no more than the lowe ury is related to the precision of conditions which may cause e	s. 3 pts. Paraquat 43.2 ver with skids or wh ed sprayers to prev r 3" of the sorghum of application and sp xcessive drift.	2% SL per season neels on the spra rent spray conta stalk is contacte
 Make application when weeds Use the higher specified use radiants Severe damage and/or complete Restrictions Do not apply more than 2 appl Do not apply more than 2 post Directions FOR USE HOODED OR SHI To avoid excessive adverse crows boom to maintain spray height Make application by directing with crop foliage. DIRECTIONS FOR USE DIRECTED SPRAY Make application when sorghu Use precision directed-spray e by the application spray. Precaution Some adverse crop response were crop response were complete the spread of t	are actively growing. Ite on larger or harder to c ete kill of plant can occur if ications per year. -emergence-directed appl IELDED SPRAYERS op response or burning, u t. spray between the rows a Y WITHOUT HOODED OR S im is at least 12" tall when quipment that is adjusted vill occur. The degree of inj	spray contacts sorghum plants ications or exceed a total of 5.3 se a hooded or shielded spray and by using hooded or shield SHIELDED SPRAYERS naturally standing. so that no more than the lowe ury is related to the precision o	s. 3 pts. Paraquat 43.2 ver with skids or wh ed sprayers to prev r 3" of the sorghum of application and sp	2% SL per seasor neels on the spra rent spray conta stalk is contacte

• Make application as a broadcast spray before, during or after planting, but before crop emerges.

Paraguat 43.2% SL; ABN: Paraguat Concentrate 3 – Amendment Phase III mitigations Page **23** of **38** Grazing or Paraguat 43.2% SL Rate Per Minimum Total **Use Pattern** Crop Pre-Harvest **Spray Per Acre** Acre Interval (Days) Paraguat 43.2% SL may be tank mixed with the following herbicides to improve burndown or residual control: 2,4-DB; alachlor; chlorimuron-ethyl + metribuzin; glyphosate; imazaquin; imazethapyr; linuron; metolachlor/s-metolachlor; metribuzin; oryzalin; oxyfluorfen; thifensulfuron-methyl + tribenuron-methyl (Pre-Plant Only). The use rate of this product in these tank mixtures is dependent on weed height and growing conditions. When weed canopy is dense or under dry conditions, use the highest specified use rate of Paraquat 43.2% SL. Always refer to the product label(s) for a list of weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information. The lower application use rate may be used when weeds are not taller than 4" and a selective post-emergence spray or cultivation will be made within 3 weeks after planting. Seeding should be done with a minimum amount of soil disturbance. Restrictions Do not apply more than 3 applications per year. Do not apply more than a total of 4.0 pts. of **Paraguat 43.2% SL** per season. Do not graze or harvest for forage or hay before the R3 stage of soybean development (early pod). SOYBEANS Pre-plant or Pre-emergence Weeds 1-3": 1.3-1.7 pts. Ground: 10 gals. 2,4-D ester (Low Volatile) Weeds 3-6": 1.7-2 pts. Air: 5 gals. Tank Mix Weeds 6": 2-2.7 pts. Directions Make application of 2,4-D ester (Low Volatile) at labeled use rates at least 7 days before planting. Make application of 2,4-D ester (Low Volatile) at labeled use rates at least 30 days before planting. May be tank mixed with residual herbicides that are listed above. Always refer to the 2,4-D ester (Low Volatile) label for weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information. Restrictions Do not apply more than 3 applications per year. Do not make application of 2,4-D ester (Low Volatile) prior to planting soybeans if you are not able to accept the results of soybean injury including possible loss of stand and yield. Do not use an amine formulation. SOYBEANS Post-emergence 3.0-5.3 fl. oz. Ground: 10 gals. Directed Spray (Includes Hooded or Shielded) Directions Make application when weeds are actively growing. Use the lower use rate of Paraguat 43.2% SL to control seedling johnsongrass, crabgrass, goosegrass, Brachiaria, Texas millet and pigweed that are less than 2" tall. To control red rice, Brachiaria, barnyard grass, crabgrass, goosegrass, seedling johnsongrass, giant foxtail, and fall panicum, that are 2-4" in height, use 5.3 fl. oz. of Paraguat 43.2% SL. Use 5.3 fl. oz. of Paraguat 43.2% SL for control of sicklepod, purslane, pigweed, cutleaf ground cherry, and common ragweed that are 2-3" in height. Make application of Paraguat 43.2% SL at 5.3 fl. oz./A plus 0.2 lb. active ingredient per acre of a 2,4-D formulation for control of grasses that are 2-4" in height in mixture with common cocklebur, morningglory, and red rice. Always refer to the 2,4-D label for weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information. If necessary, apply a second and final application 7-14 days later. Restrictions Do not apply more than 3 applications per year. Do not graze or harvest for forage or hay. DIRECTIONS FOR HOODED OR SHIELDED SPRAYERS Make application by directing spray between the rows and using hooded or shielded sprayers to prevent spray contact with crop plants. Use higher specified use rate on larger (less than 6") or harder to control weeds. Weeds 6" or taller may not be controlled. Precaution Severe damage and/or complete kill of the plant can occur if spray intentionally or accidentally (including drift of fine droplets) contacts the plants. DIRECTIONS FOR USE DIRECTED SPRAY WITHOUT HOODED OR SHIELDED SPRAYERS Directions Use precision directed spray equipment adjusted so that no more than the lower 3" of the soybean plant is contacted by the application spray. Precaution Some adverse crop response will occur. The degree of injury is dependent upon the precision of application and spraying conditions. Restrictions Do not make application on soybeans that are less than 8" tall. Do not exceed a nozzle pressure of 30 psi or spray under conditions which may cause excessive drift. SOYBEANS 5.4-10.7 fl. oz. Ground: 20 gals. Harvest-Aid Air: 5 gals. Directions Always use the higher specified use rate when treating cocklebur.

For indeterminate varieties: Make applications when at least 65% of the seed pods have reached a mature brown color or when seed moisture is 30% or less. Determinant varieties: Make application when plants are mature, i.e., beans are fully developed, 1/2 of leaves have dropped, and remaining leaves are yellowing.

	1	T		Page 24 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
Precautions Mature cocklebur (especially	drought_stressed_plants)	are tolerant to Paraquat /3	2% SL and desice	
 Matthe cocklebul (especially complete. Adverse crop response will occ 		-	.2/0 JL, and desice	
Restrictions	ur on infinature soybeans			
 Do not apply more than 3 appli PHI: Do not make application w 	vithin 15 days of harvest.			
Do not graze or harvest for fora STRAWBERRIES	Post-emergence	1.3 pts.	Ground: 20 gals.	21
Directions	Directed Spray			
Use a directed spray between t	he rows, using shields to	prevent spray contact with cro	p plants.	
 Restrictions Do not apply more than 3 appli 	ications ner vear			
 Do not allow spray to contact of 		s as injury or excessive residue	es may result.	
 Do not apply more than 3 appli 	cations per season.		,	
 Do not graze livestock in treate SUGAR BEETS 		1.2.2.7 mtc	Cround 10 colo	[
SUGAR BEETS	Pre-plant or Pre- emergence	1.3-2.7 pts.	Ground: 10 gals. Air: 5 gals.	_
Directions	·			I
• For heavier weed infestations,				
 Seeding or transplanting should May be used in fallow bed/stal 				
 Seedbeds or plant beds should 			nit maximum weed	emergence.
Precaution				
Crops that have emerged at tin Restriction		lled.		
Do not apply more than 3 appli		-	I	I
SUGARCANE	Post-emergence Directed Spray (includes			
	Hooded or Shielded)			
 Directions Make application as a hooded, reduction. If necessary, a second applicati Restrictions Do not apply more than 2 appli 	on may be made when ne	w weed growth is 2-6" in heig	nt.	
 number of applications allowed Do not graze treated areas or f 	d is 1 per year.			
SUGARCANE	Ŭ	1.3 pts.	Ground: 50 gals.	—
Florida				
 Directions Optimum results may be obtain 	ned by applying in early sr	ring (March-April) when weed	s are small	
Restrictions				
Do not apply more than 2 appli				
 Do not make application after J SUGARCANE 	lune 1 as cane growth may	1.3 pts.	d. Ground: 20 gals.	_
Hawaii		1.5 pt3.	Ground: 20 gais.	
Restrictions				
 Do not apply more than 2 appli Do not make application after of 				
SUGARCANE		0.7-2.0 pts.	Ground: 20 gals.	30
Louisiana				
Directions				
 For tiller control, make applications of for heavier weed infestations of Restriction 				
Do not apply more than 2 appli				
SUGARCANE	Harvest- Aid	0.4-0.7 pts.	Air: 5 gals.	—
Florida & Texas Directions				
 Under cool, cloudy weather co Make application 3-14 days bet 		ed use rate.		
Restriction	iore burning and narvest.			
 Do not apply more than 1 appli 				
SUNFLOWER	Pre-plant Pre- emergence Broadcast Banded Over-Row	1.7-2.7 pts.	Ground: 10 gals. Air: 5 gals.	_
Directions			I	1

se III mitigations Page **25** of **38**

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
Make application before, durin Restriction		ore crop emergence.		
Do not apply more than 3 appli	cations per year.			
SUNFLOWER	Pre-harvest Desiccation Broadcast	0.8-1.3 pts.	Ground: 10 gals. Air: 5 gals.	7
 Directions Make application when sunflow equivalent to the time when th When crop stands or weed inference of the structure of the struct	e back of the heads are ye estations are heavy, make a cations per year.	llow and the bracts start to tu application using the higher la	rn brown.	ny varieties, this is
TARO, DRYLAND	Post-emergence	1.3-2.1 pts.	Ground: 10 gals.	180
(Hawaii Only)	Directed Spray	1.5-2.1 pts.	Ground. 10 gais.	100
 Directions Make the initial application wh Weeds that emerge after the a One re-treatment application n Restrictions Do not apply more than 2 appli Do not allow spray to drift or compared to the second sec	pplication will not be continnay be made; however, do cations per year.	rolled. not harvest dryland taro with	in 6 months of the	last application.
TREE PLANTATION ESTABLISHMENT	Pre-plant Broadcast	1.3-2.7 pts.	Ground: 20 gals.	
Deciduous and Conifers	Pre-plant broaucast	1.5-2.7 pts.	Ground. 20 gais.	—
 Make application before plantii For heavier weed infestations, For improved burndown or resi Always refer to the specific transtrictions, and additional pro Restrictions Do not apply more than 3 appli Do not make application in less 	use the higher use rate. dual control, Paraquat 43. ank mix herbicide label(s duct information. cations per year. than 20 gals./A as weed c	2% SL may be tank mixed with) for weeds controlled, use in ontrol will be reduced.	rates, directions fo	r use, limitations,
Orchards, Vineyards, Windbreak Shade &Ornamental Trees: Acerola, Apples, Apricots, Avocados, Bananas, Beechnut Brazil nut, Butternut, Calamondin, Cashew, Cherries, Chestnut, Chinquapin, Citrus, Citron, Coffee, Figs, Filberts, Grapefruit, Grapes, Hickory nut, Kiwi fruit, Kumquat, Lemon, Lime Macadamia nuts, Mandarin, Nectarines, Olives, Orange (sour & sweet), Papayas, Peaches, Pears, Pistachios, Plums Prunes, Pummelo, Satsuma, mandarin Walnuts, Other shade and ornamental trees including arborvitae, ash, elm, fir, oak, pine, etc. Directions	Directed Spray	1.7-2.7 pts.	Ground: 10 gals.	Apricots:28Cherries:28Figs:13Kiwi Fruit:14Nectarines:28Olives:13Peaches:14Pistachios:7Plums:28
 Use a shield or wrap plant whe For mature woody weeds, perebe needed. Restrictions Do not apply more than 5 appli Do not apply more than 3 appli Do not apply more than 4 appli 	cations per year, except fo cations per year, except fo	ating weeds and green suckers or the following: its, Cherries, Kiwi Fruit, Nectar	s, retreatment or sp	

- Do not apply more than 5 applications on Pistachios prior to shell split; after shells split, do not make more than 2 applications per year.
- Do not allow spray to drift or make contact with green stems (except suckers), fruit or foliage.
- Do not graze treated areas.
- Do not feed covered crops grown in treated areas to livestock.
- Do not make application when figs, nuts or olives to be harvested are on the ground.
- For Apricots PHI: Do not harvest within 28 days after application and do not apply more than 3 post-emergence directed applications per season.
- For Cherries PHI: Do not harvest within 28 days after application and do not apply more than 3 post-emergence directed applications per season.
- For Figs PHI: Do not harvest within 13 days after application and do not apply more than 5 post-emergence directed

85678-58.20190514.V3 [Tex		nal to EPA reviewer or optiona L; ABN: Paraquat Concentrate		International LLC lase III mitigations Page 26 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre-Harvest Interval (Days)
 applications per season. For Grapes – Make application made to avoid contact with des For Kiwi Fruit – Do not make applications per season. For Olives – PHI: Do not harve applications per season. For Peaches – PHI: Do not harve applications per season. For Peaches – PHI: Do not harve applications per season. For Pistachios – Do not apply n For Plums – PHI: Do not harve 	sirable foliage. pplication more than 3 tim arvest within 28 days after est within 13 days after ap vest within 14 days after a nore than 2 applications af	tes per year. application and do not apply r oplication and do not apply m application and do not apply n fter shells split.	more than 3 post-er nore than 4 post-er nore than 3 post-er	weeds should be mergence directed nergence directed nergence directed
applications per season.	est within 28 days after a	oplication and do not apply if	iore than 3 post-er	nergence directed
TREES AND VINES Tank Mixes	Directed Spray	1.7-2.7 pts.	Ground: 10 gals.	Always refer to other Tank Mix labels.
 Directions Paraguat 43.2% SL may be tan 	k mixed with registered re	cidual barbicidas listed balave	for combined oner	and and residual
 Paraquat 43.2% SL may be tank mixed Diuron; diuron + bromacil; nap Always refer to other herbicity additional product information Restrictions Do not apply more than 5 appli Do not apply more than 3 appli Do not apply more than 4 appli Do not apply more than 5 appli 	ropamide; norflurazon; or de labels for weeds cont ications per year, except fo ications per year on Aprico ications per year on Olives	yzalin; oxyfluorfen; simazine; t rolled, use rates, directions f or the following: ots, Cherries, Kiwi Fruit, Nectar	or use, limitations ines, Peaches, and	Plums.
applications per year.		· · · · · · · · · · · · · · · · · · ·	-	
TYFON	Pre-plant Pre-	1.7-2.7 pts.	Ground: 10 gals.	—
 (New Hampshire only) Directions Seeding should be completed w Precautions Weeds and grasses that emerg Crops that are emerged at time Restriction Do not apply more than 3 appli 	e after treatment will not e of application will be inju ications per year.	be controlled. red.		
VEGETABLES (Seeded or Transplanted) Beans (Lima, Snap), Broccoli, Cabbage, Cantaloupe, Carrots, Cauliflower, Chayote fruit, Chinese cabbage, Chinese waxgourd, Citron melon, Collards, Cucumber,	Pre-plant Pre- emergence	1.3-2.7 pts.	Ground: 10 gals. Air: 5 gals.	—

• Do not apply more than 3 applications per year.				
VEGETABLES	Pre-plant Pre-	1.3-2.7 pts.	Ground: 10 gals.	—
(Seeded or Transplanted) Beans (Lima,	emergence		Air: 5 gals.	
Snap), Broccoli, Cabbage, Cantaloupe,				
Carrots, Cauliflower, Chayote fruit,				
Chinese cabbage, Chinese waxgourd,				
Citron melon, Collards, Cucumber,				
Eggplant, Gherkin, Gourd, Edible				
Groundcherry, Lettuce, Momordica				
spp., Musk melons, Peas, Pepino,				
Peppers, Pumpkin, Squash, Sweet				
Corn, Tomatillo, Turnips, Tomatoes,				
Watermelons				

- Seedbeds or plantbeds should be formed as far ahead of application as possible to permit maximum weed emergence. •
- Banded or broadcast applications may be made before, during or after planting but before the crop emerges. .
- For heavier weed infestations, use the higher specified use rate. •
- Seeding or transplanting should be completed with a minimum amount of soil disturbance.
- Paraguat 43.2% SL may be used in fallow bed/stale seedbed for weed control alone or tank mixed with oxyfluorfen. Always . refer to the oxyfluorfen label for weeds controlled, use rates, directions for use, limitations, restrictions, and additional product information.

Restrictions

- Do not apply more than 3 applications per year.
- Crops plants that have emerged at time of application will be killed.
- PHI: Do not harvest tomatoes within 30 days after application.

VEGETABLES **Directed Spray** 1.3 pts. Ground: 10 gals. Eggplant, Peppers, Tomatoes Directions

- Use for control or suppression of weeds that have emerged between rows after crop establishment.
- Use precision directed spray equipment adjusted to prevent spray contact with crops. • Make application when weeds are succulent and weed growth is less than 6". •

[Text in brackets is informational to EPA reviewer or optional] Paraguat 43.2% SL; ABN: Paraguat Concentrate 3 – Amendment Phase III mitigations

RedEagle International LLC

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Page 27 of 3 Grazing or Pre-Harvest Interval (Days)
 Restrictions Do not apply more than 3 appl Do not exceed nozzle pressure Do not make application under Do not make application of mo Do not allow animals to graze i PHI: Do not harvest tomatoes y 	of 30 psi. conditions which may ca re than 3 applications pe n treated areas.	er season.		
VEGETABLES	After Final Harvest	1.6-2.5 pts.	Ground:	—
Tomatoes			40-120 gals.	
 Restrictions Do not apply more than 2 appli DO NOT make application of m 	cations per year. ore than a total of 3 lbs.	ted when dirty or muddy water active ingredient (paraquat) per nfigurations that produce fine sp 0.4-0.7 pt.	acre per season.	ay mist. —
Directions • Use for the control of voluntee Restrictions • Do not apply more than 2 appl • PHI: Do not harvest tomatoes v	cations per year.			L
VEGETABLES Rhubarb	Dormant	1.7-2.7 pts.	Ground: 10 gals.	_
Directions Make application during dorma Restriction Do not apply more than 2 appl		n crown begin to grow.		

RESIN SOAKING

Pines trees: including Loblolly, Shortleaf, Longleaf, Slash, Virginia, Pond, Pitch, and Spruce Pines.

Tree Selection - Trees should be selected from stands on sites that are not subject to stress from periods of extreme drought since the desiccating effect of Paraguat 43.2% SL is increased during drought, causing a reduction in the amount of oleoresin deposited in the xylem. Stands that are vigorous, non-stagnated natural or planted should be selected. Plan Paraguat 43.2% SL applications in stagnated or commercial timber stands, no sooner than 3 years following commercial thinning.

Application Directions: To bring the treatment into contact with sapwood (or xylem), make application in water-diluted Paraguat **43.2% SL** to an appropriate wound in the tree trunk.

Bark Streaks or Cuts: Use a standard or rotary bark hack or a chainsaw shipping tool (used in naval stores work) to remove a 1-inch wide streak of bark approximately 1-2 feet from ground level. Do not exceed 1/3 of the circumference of the tree or make more than 1 streak. Serious girdling of the trunk and premature death of the tree may result if multiple streaks or cuts are made. Make application using a low-pressure sprayer with a coarse spray (about 1.7-5.0 ml) of Paraguat 43.2% SL solution (1-5% cation, wt./wt. basis) and spray to runoff to the exposed xylem. The amount of spray volume required per cut depends on tree circumference and the length of cut or streak. As an example: a 9-inch diameter tree, using 3 ml of 2 or 4% Paraguat 43.2% SL solution will cover a 1-inch wide streak and will result in application of 60 or 120 mg per streak.

Time of Treatment: Typically, applications made during cool season and non-drought seasons, result in less severe pine beetle infestations and longer tree life. However, resin soaking can occur from applications made any time of the year.

Interval between Treatment and Tree Harvest: There should be at least a 6-month interval between application of Paraguat 43.2% SL and tree harvest. Although, it is preferable that the interval is 12-24 months, even though intervals of over 6 months may not be possible under conditions of drought or serious pine beetle attacks making early harvest a possibility.

With this type of application, there is a potential for promoting beetle attack or causing premature death of the tree. At high dosage rates, desiccation of the xylem tissue, rather than the desired resin soaking, may occur.

Note: This type of application may reduce stem growth during between application and tree harvest. Dilution Table for Paraguat 43.2% SL (3.0 lbs. cation per gallon)

Concentration of Cation Desired (wt./wt. basis)	Add the Following No. Gal. of Water to 2/3 Gallon of Paraquat 43.2%
0.2%	118.8
0.5%	46.8
1.0%	22.9
2.0%	10.9
3.0%	6.9
4.0%	4.9
5.0%	3.7

Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre- Harvest Interval
CONSERVATION RESERVE, FEDERAL SET- ASIDE, CONSERVATION COMPLIANCE PROGRAMS (For use in compliance with the Federal Conservation Reserve Program or Federal set-aside programs)	Broadcast	1.7-2.7 pts.	Ground: 10 gals. Air: 5 gals.	_
Directions				
 Paraquat 43.2% SL may be tank mixe emerged weed or to extend weed co Always refer to tank mix herbicide la additional product information. 	ntrol.	-		
Restriction				
Do not apply more than 3 application	ns per year.			

NON-CROP USES	Broadcast or Spot	1.7- 2.7 pts.	Ground: 10 gals.	—
	Treatment			

• Repeat treatments as necessary but do not apply more than 10 applications per year.

• For use in non-crop areas including public airports, electric transformer stations, pipeline pumping stations, around commercial buildings, storage yards and other installations, and fence lines.

Restriction

• Avoid spray contact and drift to the foliage of ornamentals or desired plants.

A word spray contact and ante to the ronage of of namentals of desired plants.					
PASTURE RESEEDING	Broadcast	0.7-1.3 pts.	Ground: 10 gals.	See specific	
For suppression of existing sod and undesirable emerged broadleaf weeds and			Air: 5 gals.	geographic directions	
grasses prior to or at time of planting				unections	
grasses or forage legumes					

Restriction

• Do not apply more than 3 applications per year.

Directions West of Cascade and Sierra Nevada Mountains

- Make application in October through December after first fall rains and after weeds are emerged and sod has started new
 growth.
- Make application on moderately to heavily grazed areas for best seeding results.

Restrictions West of Cascade and Sierra Nevada Mountains

• Do not use in areas of heavy sod and weed growth.

Directions East of Rocky Mountains

- Make application using the 1.3 pts. rate on vigorous or coarse sod species such as bromegrass.
- Make application before, or at time of seeding grasses or forage legumes.
- Make application only to grazed or mowed pastures that are no taller than 3" in height at time of treatment.

Directions Bermudagrass or Bahiagrass Sods

- Make application in late summer or early fall to sod not exceeding 3" in height.
- For control of emerged little barley, make application in February or March before the mid-boot stage of little barley.

Directions Bermudagrass and Coastal Bermudagrass Pastures

- Make application when bermudagrass is dormant.
- For control of little barley, make application before the mid-boot stage.

Restrictions Bermudagrass and Coastal Bermudagrass Pastures

Do not mow the field for hay until 40 days after treatment.

For control of endophyte-fungus-infected	Broadcast (Split	0.7-1.3 pts.	Ground: 10 gals.	—
fescue forage legume/grass mixture and	Application)	followed by 0.7-1.3 pts.		
other grass pastures				

Directions

- For use as a split application of 10-21 days apart if needed.
- For spring plantings, the first application of 0.7-1.3 pts. may be made the previous fall.
- Make application when fescue is actively growing and is no more than 4" in height.

Restrictions

- Do not apply more than 2 applications per year.
- Do not apply more than 2.6 pts./A total in preparation for reseeding.

[Text in brackets is informational to EPA reviewer or optional] Paraguat 43.2% SL; ABN: Paraguat Concentrate 3 -RedEagle International LLC - Amendment Phase III mitigations

	Falaquat 45.270 5	L, ADN. Falaquat Concenti	ate 5 – Amenument i	Page 29 of 38
Сгор	Use Pattern	Paraquat 43.2% SL Rate Per Acre	Minimum Total Spray Per Acre	Grazing or Pre- Harvest Interval
 To reduce the infestation of endoph year's crop. 	nyte-infested grass, do			
*For prickly pear desiccation in pastures. *Not for use in California.	Spot Sprays	0.8 fl. oz. per gallon of water	Spray to wet weed foliage	_
 Directions Hand-held equipment such as knap be used to direct the spray onto we Mix 0.8 fl. oz. of Paraquat 43.2% SI Be sure to completely and uniformi Make application in May through S Make application only to pastures with the prickly pear. Always refer to the 2,4-D + piclorate additional product information. Restrictions Do not apply more than 10 applicate Do not apply more than 1.6 pts. of 	eed foliage so that the L and 1/3 fl. oz. of a no ly cover all green prick eptember for optimum with no more than 3" 2,4-D + picloram at la m label for weeds cor tions per year.	ers, pump-up pressure spi spray thoroughly and con onionic surfactant per gallo (ly pear foliage with spray) m desiccation results. of height at time of treatm beled use rate for increas atrolled, use rates, directio	rayers, hand guns, and opletely wets foliage. on of water. nent. ed desiccation and po	erennial control of
reduction or desiccation prior to prescribed		210 pto:	, in the galot	
burning of pastures. *Not for use in California.				
Directions				
 Extension Range Specialists. Make application during hot, dry we Use a 2% v/v nonionic surfactant in Monitor juniper leaf moisture contended and the second seco	a minimum of 5 gals. ent. Maximum leaf m t weather conditions adversely affected by l ions per year. tion or prior to burning	spray solution. oisture reduction generall before or after application numid or cool weather cor g.	n will decrease the po nditions.	
*Native Pastures *Not for use in California.	Broadcast	1.0-1.25 pts.	Ground: 10 gals. Air: 5 gals.	—
 Directions Make application of Paraquat 43.29 Make application in spring after 909 Make application only to pastures with the parameter of the	% node formation of b vith no more than 3" o emerged will be burr ses to recover and rea ons per year.	rome species, but before to of height at time of treatm ned by application, but ap nech maximum growth in th	ent. plication after 90% n	ode formation will
	version Table Paraqua	t 43.2% SL to Be Applied		
Fluid Ounces	Pints	Lb. a.i.		'Gallon
2.5	0.16 0.30	0.06		1.3 5.7
5.28	0.33	0.11		4.2
5.52	0.35	0.12		3.2
10.00	0.63	0.23		2.8
11.00	0.69	0.26		L.6
11.20	0.70	0.26		L.4
12.00	0.75	0.28).7
16.00	1.00	0.38	8	.0
20.00	1.25	0.47		.4
20.80	1.30	0.49		.2
24.00	1.50	0.56		.3
28.00	1.75	0.66	4	.6

			Fage 30 01 30
32.00	2.00	0.75	4.0
40.00	2.50	0.94	3.2
43.20	2.70	1.00	3.0

STORAGE AND DISPOSAL

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

Pesticide Storage: Store in original container and place in a locked storage area. Do not mix or store in containers, spray tanks, nurse tanks, or such systems made of aluminum or having aluminum fittings.

Store at temperatures above 32°F. For Emergencies involving a Spill, Leak, Fire, Exposure, or Accident, contact: CHEMTREC at (800) 424-9300.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess, 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:]

[Rigid, Nonrefillable Container Small Enough to Shake (Capacity of 5 Gallons or Less): Nonrefillable Container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying.

Triple rinse as follows: Pump or empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Shake for 10 seconds. Pump rinsate into application equipment or a mix tank. Repeat this procedure two more times. [Prepare container for recycling.] Then offer container for recycling or reconditioning if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. **Pressure rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. While container is in the closed transfer system rinse at 40 PSI for at least 30 seconds. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.]

[Rigid, Nonrefillable Container Not Large Enough to Shake (Capacity of Greater than 5 Gallons, but Less than 120 Gallons): Nonrefillable Container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Remove transfer hoses. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use of disposal. Repeat this procedure two more times. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. **Pressure rinse as follows:** Pump or empty the remaining contents into application equipment or a mix tank. While container is in the closed transfer system rinse at 40 PSI for at least 30 seconds. Once container is rinsed, [prepare container for recycling, then] offer for recycling if available or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.]

[Nonrefillable Container Greater than or Equal to 120 Gallons: Nonrefillable Container. Do not reuse or refill this container. Triple rinse promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use of disposal. Repeat this procedure two more times. Then offer container for recycling or reconditioning if available, or puncture and dispose and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.]

[Refillable Containers (> 250 gallons & Bulk): Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix-tank. Fill the container about 10% full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.]

CONTAINER IS NOT SAFE FOR FOOD, FEED, OR DRINKING WATER.

WARRANTY AND DISCLAIMER STATEMENT

NOTICE: Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product.

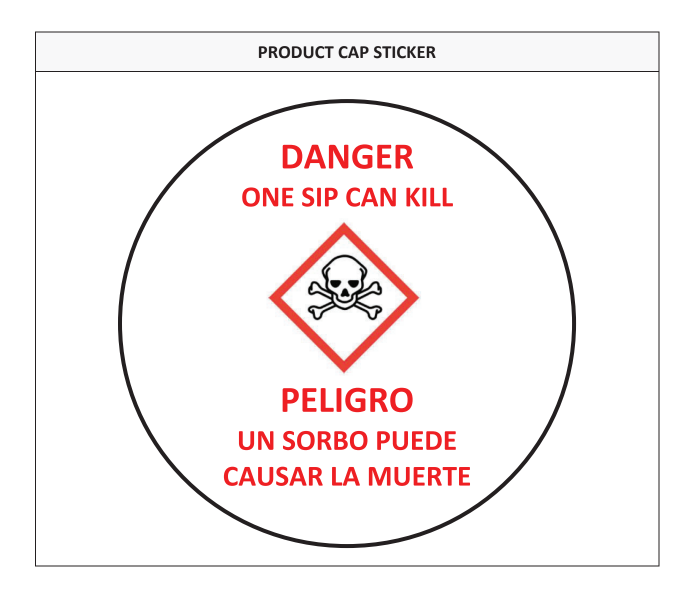
If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability. Treatment of highly mechanically damaged seed, or seed of known low vigor and poor quality may result in reduced germination and/or reduction of seed and seedling vigor. Treat and conduct germination tests on a small portion of seed before committing the total seed lot to a selected chemical treatment. Due to seed quality conditions beyond the control of RedEagle International LLC, no claims are made to guarantee germination of carry-over seed.

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 RedEagle International LLC. To the extent allowable under State law, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, REDEAGLE INTERNATIONAL LLC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of RedEagle International LLC is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, REDEAGLE INTERNATIONAL LLC DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT REDEAGLE INTERNATIONAL LLC'S ELECTION, THE REPLACEMENT OF PRODUCT.

[All other trademarks and brands are the property of their respective owners.]



PRODUCT PACKAGE SAFETY REQUIREMENTS STICKER			
NEVER TRANSFER THIS PRODUCT INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PESTICIDES.	NUNCA TRANSFEIERA ESTE PRODUCTO A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PLAGUICIDAS.		
ONE SIP CAN KILL.	UN SORBO PUEDE CAUSAR LA MUERTE.		
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE CAUSAR ENVENENAMIENTO.		
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	EXPOSICIÓN A LOS OJOS PUEDE CAUSAR LESIONES SUSTANCIALES EN LOS OJOS.	DANGER EYE IRRITANT IRRITANT	
PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.		
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.		

COUNTER CARD				
Paraquat 43.2% SL contains the active ingredient paraquat dichloride (paraquat). People have died from accidentally drinking paraquat containing products that had been transferred into a beverage container, such as a water bottle or other drink bottle. It is also highly corrosive and can cause severe skin and eye damage including 3 rd degree burns. Inhalation exposure may result in serious respiratory effects. FATAL if swallowed or inhaled.		activo diclorur personas que h accidentalmen paraquat que s recipiente de b agua u otra bo altamente corr graves en la pie quemaduras de por inhalación	% SL contiene el ingrediente o de paraquat (paraquat). Hay nan muerto por beber te productos que contienen se habían transferido a un oebidas, como una botella de tella de bebida. También es rosivo y puede causar daños el y los ojos, incluyendo e tercer grado. La exposición puede provocar efectos raves. FATAL si se ingiere o	
PROPER STORAGE AND HANDLING	ALMACENAMIENTO Y MANEJO ADECUADOS			
NEVER TRANSFER PARAQUAT 43.2% SL INTO FOOD OR BEVERAGE CONTAINERS OR CONTAINERS NOT EXPLICITLY INTENDED FOR PARAQUAT 43.2% SL. ONE SIP CAN KILL.	NUNCA TRANSFIERA PARAQUAT 43.2% SL A RECIPIENTES PARA COMIDA O DE BEBIDAS O RECIPIENTES NO EXPLÍCITAMENTE PREVISTOS PARA PARAQUAT 43.2% SL. UN SORBO PUEDE CAUSAR LA MUERTE.			
CONTACT WITH SKIN MAY RESULT IN POISONING.	EL CONTACTO CON LA PIEL PUEDE RESULTAR EN ENVENENAMIENTO.			
EXPOSURE TO EYES MAY CAUSE SUBSTANTIAL EYE INJURY.	LA EXPOSICIÓN PUEDE CAUSA GRAVES A LOS	R LESIONES	DANGER EYE IRRITANT (3)	

PARAQUAT SHOULD ALWAYS BE STORED TIGHTLY CLOSED IN ORIGINAL CONTAINER, AND IN A LOCKED PLACE AWAY FROM CHILDREN AND ANIMALS.	EL PARAQUAT DEBE ALMACENARSE SIEMPRE CERRADO EN SU RECIPIENTE ORIGINAL, Y EN UN LUGAR CERRADO, ALEJADO DE NIÑOS Y ANIMALES.		
READ ENTIRE LABEL PRIOR TO USING THIS PRODUCT.	LEA LA ETIQUETA COMPLETA ANTES DE USAR ESTE PRODUCTO.		
DISREGARDING LABEL DIRECTIONS IS A VIOLATION OF FEDERAL LAW AND IS PUNISHABLE BY SUCH.		NO SEGUIR LAS INDICACIONES DE LA ETIQUETA REPRESENTA UNA INFRACCIÓN DE LA LEY FEDERAL Y ES PENADO COMO TAL.	
USE REQUIREMENTS		REQUISITOS DE USO	
• TO PREVENT SEVERE INJURY OR DEATH, FOLLOW ALL LABEL REQUIREMENTS.		MUERTE, S	AR LESIONES GRAVES O LA IGA TODOS LOS IENTOS DE LA ETIQUETA.
• TO BE USED BY CERTIFIED APPLICATORS ONLY – <u>NOT</u> TO BE USED BY UNCERTIFIED PERSONS WORKING UNDER THE SUPERVISION OF A CERTIFIED APPLICATOR.		APLICADOF SER UTILIZ CERTIFICAL	JTILIZADO SOLO POR RES CERTIFICADOS: <u>NO</u> DEBE ADO POR PERSONAS NO DAS QUE TRABAJAN BAJO LA ÓN DE UN APLICADOR DO.

Applicators and other handlers (other than Mixers and Loaders) must wear	Los aplicadores y otras personas que lo manipulen (que no sean mezcladores y cargadores) deben usar
Long-sleeve shirt and long pants	 camisa de manga larga y pantalones largos zapatos con calcetines
Shoes plus socks	 gafas protectoras
Protective eyewear	 guantes resistentes a productos químicos (hechos de barrera laminada, goma de butilo ≥14
 Chemical-resistant gloves made of barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride (PVC) ≥14 mils, or Viton®≥14 mils 	milésimas de pulgada, goma de nitrilo ≥14 milésimas de pulgada, goma de neopreno ≥14 milésimas de pulgada, goma natural ≥14 milésimas de pulgada, polietileno, cloruro de polivinilo (PVC) ≥14 milésimas de pulgada o
 NIOSH-approved particulate respirator with any N, R, or P filter, NIOSH approval number prefix TC-84A, or a NIOSH-approved powered air-purifying respirator with an HE filter with NIOSH approval number prefix TC-21C. 	 Viton[®] ≥14 milésimas de pulgada) un respirador de partículas aprobado por NIOSH para polvo/niebla con cualquier filtro N, R, o P, prefijo de número de aprobación NIOSH TC-84A, o un respirador purificador de aire con aprobación NIOSH con filtro HE con prefijo de número de aprobación NIOSH TC-21C.
Mixers and Loaders must wear	Los mezcladores y cargadores deben utilizer
 Long-sleeve shirt and long pants Shoes plus socks NIOSH-approved particulate respirator with any N, R, or P filter, NIOSH approval number prefix TC-84A, or a NIOSH-approved powered air-purifying respirator with an HE filter with NIOSH approval number prefix TC-21C. Chemical-resistant gloves made of barrier laminate, butyl rubber ≥14 mils, nitrile rubber ≥14 mils, neoprene rubber ≥14 mils, natural rubber ≥14 mils, polyethylene, polyvinyl chloride (PVC) ≥14 mils, or Viton®≥14 mils Chemical-resistant apron Face shield 	 camisa de manga larga y pantalones largos zapatos con calcetines un respirador de partículas aprobado por NIOSH para polvo/niebla con cualquier filtro N, R, o P, prefijo de número de aprobación NIOSH TC-84A, o un respirador purificador de aire con aprobación NIOSH con filtro HE con prefijo de número de aprobación NIOSH TC-21C. guantes resistentes a productos químicos (hechos de barrera laminada, goma de butilo ≥14 milésimas de pulgada, goma de neopreno ≥14 milésimas de pulgada, goma natural ≥14 milésimas de pulgada, polietileno, cloruro de polivinilo (PVC) ≥14 milésimas de pulgada) un delantal resistente a productos químicos, protector facial
 Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 	 Quítese la ropa o equipo de protección personal inmediatamente si se impregna de pesticida. Luego lávese bien y póngase ropa limpia.
 Remove and wash contaminated clothing before wearing again. 	Retire y lave la ropa contaminada antes de volver a usarla.

•	Discard clothing and other absorbent materials that have been drenched or heavily contaminated with paraquat. Do not reuse them. Follow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washing PPE exist, use detergent and hot water.	• Deseche la ropa y otros materiales absorbentes empapados o fuertemente contaminados con paraquat. No los reutilice. Siga las instrucciones del fabricante para limpiar y mantener el EPP. Si no existen tales instrucciones para lavar el EPP, use detergente y agua caliente.	
•	Keep and wash PPE separately from other laundry.	 Mantenga y lave el EPP por separado de la otra ropa. 	
•	Refer to the product label for more information.	• Consulte la etiqueta del producto para más información.	
•	DO NOT tank mix this product with any pest control products other than those listed on the Paraquat 43.2% SL label. Paraquat 43.2% SL is compatible with the tank mix partners listed on this label.	• NO mezcle en tanque este producto con ningún otro producto para el control de plagas que no esté incluido en la etiqueta Paraquat 43.2% SL. Paraquat 43.2% SL es compatible con los socios de mezcla de tanque listados en esta etiqueta.	
FIRST AID		PRIMEROS AUXILIOS	
•	If swallowed: SPEED IS ESSENTIAL. Immediate medical attention is required. Administer either activated charcoal (100g for adults or 2g/kg body weight in children) or Fuller's Earth (15% solution; 1 liter for adults or 15ml/kg body weight in children). DO NOT USE SUPPLEMENTAL OXYGEN. Call a poison control center or doctor IMMEDIATELY for treatment advice. Do not give anything by mouth to an unconscious person.	 Si se ingiere: LA RAPIDEZ ES ESENCIAL. Se requiere atención médica inmediata. Administre carbón activado (100 g para adultos o 2 g/kg de peso corporal en niños) o Fuller's Earth (solución al 15 %, 1 litro para adultos o 15 ml/kg de peso corporal en niños). NO USE OXÍGENO COMPLEMENTARIO. Llame a un centro de control de envenenamiento o a un médico INMEDIATAMENTE para recibir asesoramiento sobre el tratamiento. No administre nada por vía oral a una persona inconsciente. 	
•	If inhaled: Move person to fresh air. The odor of this product is from the alerting agent, which has been added, not from the paraquat. If person is not breathing, call 911 or an ambulance. Call a poison control center or doctor for further treatment advice.	• Si se inhala: Mueva a la persona al aire fresco. El olor de este producto proviene del agente de alerta, que se ha agregado, no del paraquat. Si la persona no respira, llame al 911 o a una ambulancia. Para recibir instrucciones adicionales respecto al tratamiento a seguir, llame a un médico o a un centro de control de envenenamiento.	
•	If in eyes: Hold eye open and rinse slowly and gently with clean water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.	• Si entra en contacto con los ojos: Mantenga los ojos abiertos y enjuague lenta y suavemente con agua limpia durante 15-20 minutos. Si el afectado usa lentes de contacto, espere cinco minutos antes de retirarlos; entonces, continúe enjuagando el ojo. Llame a un médico o a un centro de control de envenenamiento para recibir	

	instrucciones respecto al tratamiento a seguir.
 If on skin or clothing: Take off contaminated clothing. IMMEDIATELY wash the affected area with soap and water and rinse for 15-20 minutes. Prolonged contact will cause severe irritation. Contact with irritated skin or a cut or repeated contact with intact skin may result in poisoning. GET MEDICAL ATTENTION. Call a poison control center or doctor for treatment advice. 	 Si entra en contacto con la piel o la ropa: Qítese la ropa contaminada. Lave INMEDIATAMENTE la zona afectada con agua y jabón y enjuague durante 15-20 minutos. El contacto prolongado causará irritación grave. El contacto con la piel irritada o un corte o contacto repetido con la piel intacta puede provocar intoxicación. OBTENGA ATENCIÓN MÉDICA. Llame a un médico o a un centro de control de envenenamiento para recibir instrucciones respecto al tratamiento a seguir.
• Have the product container or label with you when calling a poison control center or doctor, or going for treatment.	 Tenga a la mano el envase del producto o su etiqueta cuando llame al centro de control de envenenamiento, al médico o al buscar tratamiento.
Please refer to the product label for further information.	Consulte la etiqueta del producto para obtener más información.
For 24-hour medical emergency assistance (human or animal), call (800) 222-1222 or chemical emergency assistance (spill, leak, fire or accident), call ChemTrec at (800) 424-9300.	Para asistencia de emergencia médica las 24 horas (humanos o animales), llame al (800) 222- 1222 o asistencia de emergencia química (derrames, fugas, incendios o accidentes), llame al (800) 424-9300.
For non-emergency (e.g., current product information), call (863) 682-6698.	Para casos que no son de emergencia (por ejemplo, información actual del producto), llame al (863) 682-6698.