

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Nıkkı Yepez Canyon Group LLC c/o Gowan Company P O Box 5569 Yuma, AZ 85366-5569 SEP 12 2012

Subject

Revised Basic Confidential Statement of Formula and Revised Label

Permit Plus

EPA Reg No 81880-26

Application dated June 8, 2012

Dear Ms Yepez

The Agency has reviewed your submission for a new Confidential Statement of Formula, and the following comment applies

The Confidential Statement of Formula dated September 6, 2012 for the basic formulation agrees with the label claim in compliance with PR Notice 91-2 and is acceptable

Additionally, the amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable Amended labeling will supersede all previously accepted ones

The Confidential Statement of Formula and stamped label have been added to your file as part of the record. If you have any questions concerning this letter, please contact Maggie Rudick at rudick maggie@epa gov or (703) 347-0257

Sincerely,

Kable Bo Davis Product Manager 25 Herbicide Branch

nerbicide Branch

Registration Division (7505P)



GROUP 2 HERBICIDES

PERMIT® PLUS

Herbicide

PERMIT PLUS is a selective herbicide for the control of listed annual broadleaf weeds and nutsedge in field corn fallow ground rice (except California) and sulfonylurea tolerant soybeans

ACTIVE INGREDIENTS
Halosulfuron methyl
Thifensulfuron methyl
OTHER INGREDIENTS

67 4% 8 16% <u>24 44%</u> TOTAL 100 0%

% By Wt

WARNING-AVISO

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

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes substantial but temporary eye injury Harmful if swallowed Do not get in eyes or on clothing. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after 5 minutes then continue rinsing eye Call poison control center or physician for treatment advice
IF ON SKIN	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice
IF SWALLOWED	Call poison control center or physician immediately for treatment advice Have person rinse mouth thoroughly with water spit out rinse water Have person sip a glass of water if able to swallow Do not induce vomiting unless told to do so by the poison control center or doctor Do not give anything by mouth to an unconscious person

Have the product container or label with you when calling a poison control center or physician or going for treatment FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT CALL TOLL FREE 1 888 478 0798

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear

- Long sleeved shirt and long pants
- Shoes plus socks
- Protective eyewear
- Chemical resistant gloves made of any waterproof material (such as butyl rubber natural rubber neoprene rubber or nitrile rubber)

 For more options follow instructions for category A (dry and water based formulations) on an EPA chemical resistant category selection chart

Follow manufacturers 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

When handlers use closed systems or enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170 240 (d) (4 6)] the handler PPE requirements may be reduced or modified as specified in the WPS

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Produced For Canyon Group LLC c/o Gowan Company P O Box 5569 Yuma Arizona 85366 5569

EPA Reg No 81880 26 EPA Est No

USER SAFETY RECOMMENDATIONS

Users should

- Wash hands before eating drinking chewing gum using tobacco or using the toilet
- · Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing

ENVIRONMENTAL HAZARDS

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

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

DIRECTIONS FOR USE

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

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

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. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

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

- coveralis
- shoes plus socks
- chemical resistant gloves—such as nitrile rubber neoprene rubber or polyethylene. For more options—follow instructions for category A (dry and water based formulations) on an EPA chemical resistant category selection chart

For more product information call toll free 1 800 883 1844

PRODUCT INFORMATION

Biological Information

The level of weed control following PERMIT PLUS application is dependent upon application rate weed species and size at application time and growing conditions. For best results applications should be made to actively growing weeds at the heights defined in the USE RATE GUIDE sections of this label. Heavy infestations should be treated early before the weeds become too competitive with the crop. Where allowed sequential applications may be required to control later weed flushes. Soon after PERMIT PLUS is applied growth of susceptible weeds is inhibited, and susceptible weeds are no longer competitive with the crop. Following growth inhibition, the leaves and growing point begin to discolor. Complete control typically occurs within 7 to 14 days depending on the weed size, species and growing conditions.

Resistance Management

PERMIT PLUS contains Group 2 herbicides. Any weed population may contain or develop plants naturally resistant to Group 2 herbicides. Weed species with acquired resistance to Group 2 herbicides may eventually dominate the weed population if Group 2 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 PERMIT PLUS or other Group 2 herbicides.

To delay herbicide resistance consider

- Avoiding the consecutive use of PERMIT PLUS or other target site of action Group 2 herbicides that have a similar target site of action on the same weed species
- Using tank mixtures or premixes with herbicides from different target site of action Groups as long as the involved products are all
 registered for the same use have different sites of action and are both effective at the tank mix or prepack rate on the weed(s) of
 concern
- Basing herbicide use on a comprehensive IPM program
- Monitoring treated weed populations for loss of field efficacy
- Contacting your local extension specialist certified crop advisors and/or manufacturer for herbicide resistance management and/or
 integrated weed management recommendations for specific crops and resistant weed biotypes

For further information or to report suspected resistance you may contact Gowan Company at 1 800 883 1844

MIXING INSTRUCTIONS

Mixing Directions Continuous agitation is required to keep the product in suspension

- Turn on spray tank agitation Fill the spray tank to about three fourths of the desired volume with water or carrier Add the specified amount of this product as listed in the "WEEDS CONTROLLED" sections
- · Complete the filling process while maintaining agitation
- Remove the hose from the mixing tank immediately after filling to avoid siphoning back into the carrier source
- · Add nonionic surfactant and other adjuvants as the last ingredients in the tank
- Spray solutions should be applied within 24 hours after mixing

Nonionic Surfactant (NIS) is required in the PERMIT PLUS spray solution. Use an NIS which is approved by EPA for use on food crops and which contains at least 80 percent active ingredient. Use NIS at 0.25 to 0.5% v/v concentration (=1 to 2 quarts per 100 gallons of spray solution)

Crop oil concentrate (COC) may be used with PERMIT PLUS instead of NIS. Do not use both NIS and COC in the spray mixture. Add COC to the spray mixture at 1% v/v concentration (=1 gallon per 100 gallons of spray solution). Use only an EPA approved high quality petroleum or vegetable based crop oil concentrate which contains at least 14 percent emulsifiers.

Nitrogen fertilizer should be added to the spray solution for postemergent applications to improve the control of certain species. Apply a high quality granular spray grade ammonium sulfate at a rate of 2 to 4 pounds per acre. Use of liquid AMS solution is allowed as long as the use rate selected equates to the amount of actual nitrogen applied in 2.4 lbs of granular AMS. Another option would be to use liquid nitrogen fertilizer solution (e.g. 28.0.0) at a rate of 2 to 4 quarts per acre. Do not use liquid nitrogen fertilizer solutions or suspensions as the total carrier for postemergence applications or excessive crop injury may occur.

APPLICATION EQUIPMENT AND INSTRUCTIONS

Applications may be made by ground or aerial equipment to healthy actively growing weeds. For best results avoid applications when weeds are under stress due to weather disease insect damage or combinations of these factors. PERMIT PLUS is rainfast after 4 hours rainfall or irrigation occurring within 4 hours after application may reduce effectiveness.

Thoroughly clean application equipment prior to mixing PERMIT PLUS spray solutions after PERMIT PLUS use and prior to spraying a crop other than those listed on the label Prepare a tank cleaning solution which consists of a 1 percent solution of household ammonia (one quart of ammonia for every 25 gallons of water) Use sufficient cleaning solution to thoroughly rinse all surface and to flush all hoses. Repeat the procedure with the ammonia solution. Complete the cleaning process by rinsing with clean water.

Ground Applications

Apply PERMIT PLUS uniformly with properly calibrated ground equipment in 10 or more gallons of water per acre. Other common carrier solutions may be used for directed applications as long as spray contact with crop foliage is avoided. Select spray volumes that ensure thorough and uniform weed coverage. Choose nozzles which provide optimum spray distribution and coverage at the appropriate pressure (psi)

Aerial Applications

Apply this product or approved tank mixtures with properly calibrated equipment in 3 to 15 gallons of water per acre

Do not apply this product through any type of irrigation system

Regardless of application equipment selected avoid streaking skips overlaps and spray drift during applications Avoid disturbing (e.g. cultivation) treated areas for at least 7 days following application

Spray Drift Management

AVOIDING SPRAY DRIFT AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE APPLICATOR. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and 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 all applications to agricultural field crops.

The importance of spray droplet size

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

Controlling initial droplet size and placement (all applications)

- Volume Use high flow rate nozzles to apply the highest practical spray volume
 Nozzles with higher flow rates produce larger droplets
 - **Pressure** Use the lower spray pressures recommended for the nozzle Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.
- Number of nozzles Use the minimum number of nozzles that provide uniform coverage
 - Nozzle orientation For nozzles oriented downward remember that significant deflection from the horizontal will reduce droplet size and increase drift potential
 - Nozzle type Use a nozzle type that is designed for the intended application. With most nozzle types narrower spray angles produce larger droplets. Consider using low drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

Controlling placement of spray droplets (special considerations for aerial applications)

Boom length – The distance of the outer most nozzles on the boom must not exceed ¾ the length of the wingspan or rotor. For some use patterns, reducing the effective boom length to less than ¾ of the wingspan or rotor length may further reduce drift without reducing swath width

Nozzle orientation – Nozzles should never be pointed downwards more than 45 degrees Where states have more stringent regulations they should be observed

Application height – Applications should not be greater than 10 feet above the top of the tallest plants unless a greater height is
required for aircraft safety. Greater application heights result in greater droplet size reduction through evaporation and greater
movement in air currents. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.
Application speed. Slower aircraft speeds within a safe range will produce less air turbulence and fewer small droplets.

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

Key environmental factors

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

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

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

Sensitive areas

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

WEED CONTROLLED BY PERMIT PLUS ALONE

C = Control S = Suppression NA = No Activity

WEED SPECIES	PREEMERGENT ACTIVITY	POSTEMERGENT ACTIVITY
Alligator Weed Alternanthera philoxeroides	NA	S
Amaranth Spiny ² Amaranthus spinosus	C²	C ²
Barnyardgrass ⁵ Echinochloa crusgalli	S⁵	NA
Bındweed Calystegia sepium	NA	S
Burcucumber Sicyos angulatus	NA	s
Cocklebur common Xanthium strumarium	С	С
Corn Spurry Spergula arvensis	С	С
Cutleaf Groundcherry Physalis angulata	С	С
Spreading Dayflower Commelina diffusa	С	С
Duck Salad ⁴ Heteranthera Iimosa	NA	C ⁴
Eclipta Eclipta prostrata	С	С
Flatsedge Rice ² Cyperus iria	S²	C ²
Fleabane Philadelphia Engeron philadelphicus	NA	С

WEED SPECIES	PREEMERGENT ACTIVITY	POSTEMERGENT ACTIVITY
Galınsoga Galınsoga spp	С	С
Golden Crownbeard <i>Verbesina</i> <i>encelioides</i>	NA	С
Goosefoot Chenopodium californicum	С	С
Groundsel common Senecio vulgaris	С	NA
Horsenettle Solanum carolinense	NA	С
Horseweed/Marest all ² Erigeron canadensis	C ²	NA
Horsetail Equisetum arvense	NA	S
Jimsonweed Datura stramonium	С	S
Jointvetch Aeschynomene virginica Kochia ²	С	С
Kochia scoparia	C²	S²
Ladysthumb Polygonum persicaria	С	С
Lambsquarter common Chenopodium album	С	С
Mallow Venice Hibiscus trionum	NA	С

WEED SPECIES	PREEMERGENT ACTIVITY	POSTEMERGENT ACTIVITY
Milkweed common Asclepias syriaca	NA	S
Milkweed honeyvine Ampelamus albidus	NA	S
Morningglory lvyleaf <i>Ipomoea</i> hederacea	NA	S
Morningglory Tall⁴ Ipomoea purpurea	NA	S
Mustard wild Sinapis arevensis	С	С
Nutsedge Yellow¹ Cyperus esculentus	S	C¹
Nutsedge Purple ¹ Cyperus rotundus	S	C¹
Passionflower Maypop Passiflora incarnata	NA	С
Pigweed redroot ² Amaranthus retroflexus	C²	C ²
Pigweed smooth ² Amaranthus hybridus	C ²	C ²
Pokeweed common Phytolacca americana	NA	С
Pursiane Portulaca oleracea	S	NA

WEED SPECIES	PREEMERGENT ACTIVITY	POSTEMERGENT ACTIVITY
Radish wild Raphanus raphanistrum	С	С
Ragweed common ² Ambrosia artemisiifolia	C²	C²
Ragweed giant ² Ambrosia trifida	NA	C ²
Redstem Ammania aunculata	NA	С
Ricefield Bulrush ² Scirpus mucronatus	NA	C²
Sesbania Hemp Sesbania exaltata	S	С
Shepherdspurse Capsella bursa pastoris	С	С
Sida prickly Sida spinosa	NA	S
Smallflower Umbrellaplant ^{3 4} Cyperus difformis	NA	С
Smartweeds Annual Polygonum spp	С	С
Sunflower Helianthus annuus	С	С
Texasweed⁴ Caperonia palustris	NA	С
Velvetleaf Abutilan theophrasti	С	С

- 1 Heavy infestations of nutsedge may require an early treatment to prevent competition with the crop. Where crop use directions allow sequential applications may be necessary
- Certain biotypes of this weed species are known to be resistant to ALS herbicides. Where these ALS resistant biotypes are known to exist an appropriate registered herbicide active against the weed and with another mode of action, should be used alone or in tank mixtures with PERMIT PLUS to control these biotypes \To control weeds not listed on this label a tankmix product can be added refer to the tankmix section of this label.
- 4 Must be less than two inches in height
- 5 Suppression on irrigated areas of the Mississippi Delta region only

FIELD CORN

Corn Growth Stage When used alone PERMIT PLUS can be applied over the top or with drop nozzles to 2 to 6 leaf corn (1 5 collars) PERMIT PLUS can be applied only once per season at a rate of 75 oz/acre (0 031 pound halosulfuron per acre and 0 0036 pound thifensulfuron per acre) Following application to foliage allow 30 days before grazing domestic livestock harvesting forage or harvesting silage

Apply PERMIT PLUS to field corn hybrids with a Relative Maturity (RM) of 88 days or more including food grade (yellow dent hard endosperm) waxy and high oil corn. Not all field corn hybrids of less than 88 days RM not all white corn hybrids or Hi Lysine hybrids have been tested for crop safety, nor does Canyon Group have access to all seed company data. Consequently, injury arising from the use of PERMIT PLUS on these types of corn is the responsibility of the user. Consult with your seed supplier before applying PERMIT PLUS to any of these corn types.

POSTEMERGENCE

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WEEDS CONTROLLED PERMIT PLUS CORN USE RATE GUIDE

Crop	Use Rate	Application Timing	Crop Height
Field Corn	75 oz/acre	Postemergence	2 6 leaves (1 5 collars)

Weed Species	Use Rate 0.75 ounce of product by weight per acre Weed Height (inches)
Cocklebur common	1 to 9
Dayflower	1 to 2
Eclipta	1 to 4
Flatsedge rice	1 to 9
Fleabane Philadelphia	1 to 3
Jointvetch	1 to 2
Kochia	1 to 3
Lambsquarter	1 to 4
Mallow Venice	1 to 3
Mustard Wild	1 to 4
Nutsedge yellow	3 to 6
purple	3 to 6
Passionflower maypop	1 to 3
Pigweed redroot	1 to 12
Pokeweed common	1 to 6
Ragweed common	1 to 9
giant	1 to 3
Sesbania Hemp	1 to 3
Smartweeds Annual	1 to 6
Sunflower common	1 to 12
Velvetleaf	1 to 9

Refer to Weeds Controlled Section of this label

WEEDS SUPPRESSED PERMIT PLUS CORN USE RATE GUIDE

Use Rate 0.75 ounce of product by weight per acre				
Weed Species	Weed Height (inches)			
Burcucumber	1 to 3			
Jimsonweed	1 to 4			
Kochia				
Milkweed common	3 to 5			
Milkweed honeyvine	1 to 3			
Morningglory	1 to 3			

Refer to WEEDS CONTROLLED section of this label

Refer to the ROTATIONAL CROP INFORMATION section of this label for applicable rotational crop restrictions

TANK MIXTURES FIELD CORN ONLY

Ensure that spray equipment is set up to avoid applying an excessive rate directly over the rows and into the whorl of the cornstalk. Do not apply PERMIT PLUS to corn taller than 6 leaf corn or 5 collars

PERMIT PLUS Tank Mixture Options in Field Corn

Refer to **MIXING INSTRUCTIONS** and **USE RATE GUIDES** sections of this label for detailed information on PERMIT PLUS application

Refer to the specific product labels and observe all precautions mixing and application instructions for all products used in tank mixtures. Be sure to follow the specifications listed on the most restrictive label when planning and making applications.

Before mixing in the spray tank it is recommended that compatibility be tested by mixing all components in a small container in proportionate quantities. For tank mixtures add individual formulations to a spray tank in the following sequence, water soluble bags dry flowables emulsifiable concentrates drift control additive water soluble liquids followed by nonionic surfactant or crop oil concentrate. Tank mixtures should not be applied if the crop is under severe stress due to drought, water saturated soils poor fertility (especially low nitrogen levels) hail frost and insects. Tank mix applications under these conditions may cause temporary crop injury.

Tankmixtures for additional broadleaf weed control including but not limited to 2 4 D Atrazine Buctril® Callisto® Dicamba Impact® Laudis® or Status® can be added

Tankmixtures for post emerge grass control including but not limited to Accent Beacon Option or Steadfast can be added

Tankmixtures for additional post emerge grass and broadleaf control including but not limited to Glyphosate (glyphosate tolerant corn only) or Ignite® (LibertyLink® hybrids only) can be added

Refer to the specific product labels and observe all precautions mixing and application instructions and follow crop intervals for all products used in tank mixtures

PERMIT PLUS and SOIL RESIDUALS

Alachlor acetochlor metolachlor and dimethenamid may be tank mixed with PERMIT PLUS for residual control of foxtails and other grass weeds in field corn

SULFONYLUREA TOLERANT SOYBEANS

Preemergence or Preplant Spring Application Varieties Tolerant to Sulfonylurea Herbicides Only

Use rate 0 75 – 1 5 oz/A (0 031 pound halosulfuron per acre and 0 0036 pound thifensulfuron per acre to 0 062 pound halosulfuron per acre and 0 0073 pound thifensulfuron per acre)

For contact and residual control or suppression of many labeled broadleaf winter and early germinating summer annual weeds apply PERMIT PLUS once per season as a preemergence or spring preplant treatment between 21 days before planting until prior to emergence (cracking) Apply to actively growing weeds free of visible stresses for best activity to occur

To maximize burndown of existing broadleaf weeds always add a crop oil concentrate (1% v/v) and granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix

For enhanced control of broadleaf winter or early germinating summer annual weeds PERMIT PLUS can be tank mixed with glyphosate and/or 2.4 D LV ester. Base the use rate of 2.4 D or glyphosate on the label range of the given product and formulation chosen and follow all other use restrictions. If emerged grasses are present, always add glyphosate to control these weeds.

In reduced tillage systems do not make any tillage operation after application of PERMIT PLUS

While no instances of crop injury to sulfonylurea tolerant varieties have been seen from spring preplant or pre emergence applications in research trials not all soybeans have been screened for tolerance to PERMIT PLUS. Please consult with local seen agronomists for herbicide tolerance information. Do not apply PERMIT PLUS if plans include planting. Adzuki beans as unacceptable crop injury could result

PRE EMERGENCE

WEEDS CONTROLLED OR SUPPRESSED PERMIT PLUS SULFONYLUREA TOLERANT SOYBEAN USE RATE GUIDE

Crop	Use Rate	Application Timing	Prior to Emergence
Sulfonylurea –Tolerant	75 1 5 oz/acre	Preemergence	0 Davs
Soybeans	75 15 02/acre	Freemergence	UDays

Weeds Controlled or Suppressed - Pre Emergence Application

Use rate 0 75 - 1 5 ounces of product by weight per acre

Chickweed common^t Cocklebur common Deadnettle purpleb Galinsoga Hairy Groundsel common Henbit^b Kochia d Lambsquarters common Marestail (horseweed)61 Mustard wild Nutsedge yellow purple Pennycress field b Pepperweed field^b Pepperweed Virginia^b Pigweed redroot Ragweed commond giant^d Shepherdspurse Sunflower common

Velvetleaf

Tank mix with 2 4 D recommended to achieve maximum control of emerged weeds

^b Tank mix with glyphosate recommended for maximum control of emerged weeds

Tank mix with glyphosate + 2 4 D recommended for maximum control of emerged weeds

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d Activity limited to ALS sensitive biotypes only reduced activity can be expected from ALS tolerant biotypes

All applicable directions restrictions and precautions on the EPA registered label are to be followed

Postemergence Application to Soybean Varieties Tolerant to Sulfonylurea Herbicides Only

Mood Cooses

Use rate 0.75 ounce per acre (0.031 pound halosulfuron per acre and 0.0036 pound thifensulfuron per acre)

For contact and residual control of many broadleaf weeds and nutsedge apply PERMIT PLUS once per season as a postemergence treatment to sulfonylurea tolerant soybean varieties only Apply between the V1 to R2 (no later than 88 days prior to harvest). If the tolerant soybean variety selected is stacked with a glyphosate tolerant trait, then glyphosate must be tank mixed with PERMIT PLUS. Base the use rate of glyphosate on the label range of the given product and formulation chosen and follow all other use restrictions.

Always add a non ionic surfactant (0 25 0 5% v/v) or crop oil concentrate (1% v/v) unless specifically restricted by the particular glyphosate label chosen. Apply granular AMS (2 4 lb/A) liquid AMS (nitrogen rate applied equivalent to 2 4 lb/A of granular AMS) or UAN (2 4 qt/A) to the mix. Applications should be made to actively growing weeds free of stress for best activity to occur.

Do not apply PERMIT PLUS postemergence to straight Roundup Ready or conventional soybean varieties as severe crop injury will result Occasional phytotoxicity symptoms may appear on some susceptible sulfonylurea tolerant varieties when this product is applied post emergence. Possible symptoms could include stunting (seen as a reduction in leaf size or internode length) yellowing leaves and/or red veins and necrosis of the leaves and petioles. In varieties evaluated that have exhibited these symptoms crop has quickly recovered after metabolizing the product. The potential for soybean injury is most pronounced with applications made during hot humid conditions under widely fluctuating weather or temperature conditions or with applications to soybeans under stress.

POSTEMERGENCE

WEEDS CONTROLLED PERMIT PLUS SULFONYLUREA TOLERANT SOYBEAN USE RATE GUIDE

Crop	Use Rate	Application Timing	Crop Height
Sulfonylurea -Tolerant	75 oz/acre	Postomorgonos	V1 to R2 (no later than 88 days
Soybeans	75 02/acre	Postemergence	prior to harvest)

WEEDS CONTROLLED - Postemergence Application

Use Rate 0 75 ounce of product by weight per acre

Weed Species	Weed Height (inches)	
Cocklebur common	1 to 9	
Dayflower	1 to 2	
Eclipta	1 to 4	
Flatsedge rice	1 to 9	
Fleabane Philadelphia	1 to 3	
Jointvetch	1 to 2	1
Kochia	1 to 3	
Lambsquarter	1 to 4	
Mallow Venice	1 to 3	
Mustard Wild	1 to 4	
Nutsedge yellow	1 to 6	
purple	1 to 6	
Passionflower maypop	1 to 3	
Pigweed redroot ¹	1 to 3	
Pokeweed common	1 to 6	
Ragweed common	1 to 9	
gıant	1 to 3	
Sesbania Hemp	1 to 3	
Smartweed annual	1 to 6	
Sunflower common	1 to 12	
Velvetleaf ¹	1 to 9	

For large velvetleaf and pigweed the addition of liquid nitrogen fertilizer (2 to 4 quarts per acre) plus crop oil concentrate or nonionic surfactant is recommended

All applicable directions restrictions and precautions on the EPA registered label are to be followed Following application to foliage allow 30 days before grazing domestic livestock harvesting forage or harvesting silage

TANK MIXTURES SULFONYLUREA TOLERANT SOYBEANS ONLY

PERMIT PLUS Tank Mixture Options in Sulfonylurea Tolerant Soybeans

Refer to MIXING INSTRUCTIONS and USE RATE GUIDES sections of this label for detailed information on PERMIT PLUS application

Refer to the specific product labels and observe all precautions mixing and application instructions for all products used in tank mixtures. Be sure to follow the specifications listed on the most restrictive label when planning and making applications.

Before mixing in the spray tank it is recommended that compatibility be tested by mixing all components in a small container in proportionate quantities. For tank mixtures add individual formulations to a spray tank in the following sequence water soluble bags dry flowables emulsifiable concentrates drift control additive water soluble liquids followed by nonionic surfactant or crop oil concentrate. Tank mixtures should not be applied if the crop is under severe stress due to drought water saturated soils poor fertility (especially low nitrogen levels) half frost and insects. Tank mix applications under these conditions may cause temporary crop injury.

Tankmixtures for additional broadleaf weed control including but not limited to VIDA® Cobra® Flexstar® or Reflex® can be added

Tankmixtures for post emerge grass control including but not limited to TARGA® or other graminicides can be added

Tankmixtures for additional post emerge grass and broadleaf control including but not limited to Glyphosate (glyphosate tolerant soybeans only) or Ignite (LibertyLink tolerant soybeans only) can be added

Refer to the specific product labels and observe all precautions mixing and application instructions and follow crop intervals for all products used in tank mixtures

FALLOW GROUND

Applications of PERMIT PLUS may be made to fallow ground at use rates ranging between 0.75 and 1.5 ounces of product by weight per acre. PERMIT PLUS may be applied up to 2 applications with a total application not to exceed 3 ounces of product by weight per acre per use season.

Refer to the **FIELD CORN** section of this label for weed control directions. Also refer to the **ROTATIONAL CROP INFORMATION** section of this label for applicable rotational crop restrictions.

TANK MIXTURES

This product may be applied in combination with other products that are registered for the same application

Refer to the companion product label for use instructions additive requirements weeds controlled the size range of weeds that should be treated and application restrictions. When tank mixing follow the specifications of the most restrictive label for products in the mix.

Before mixing in the spray tank it is recommended that compatibility be tested by mixing all components in a small container in proportionate quantities. For tank mixtures add individual formulations to a spray tank in the following sequence water soluble bags dry flowables emulsifiable concentrates drift control additive water soluble liquids followed by nonionic surfactant or crop oil concentrate. Tank mixtures should not be applied if the crop is under severe stress due to drought water saturated soils poor fertility (especially low nitrogen levels) hall frost insects or when the maximum daytime temperature is above 92. F. Tank mix applications under these conditions may cause temporary crop injury.

RICE (NOT FOR USE IN CALIFORNIA)

PRE EMERGENCE and POST EMERGENCE

PERMIT PLUS may be applied at 0.75 – 1.50 ounce by weight per acre in combination with Glyphosate agricultural herbicides for pre plant burn down of emerged annual grasses broadleaf weeds and nutsedge. If this product is applied pre plant burn down refer to **TIME**INTERVAL BEFORE PLANTING table in complete Directions for Use

PERMIT PLUS may be applied at 0.75 ounce by weight per acre for post emergent weed control from prior to the emergence of rice (until 48 days prior to harvest) through permanent flood

The total application rate from preemergence and postemergence applications to rice must not exceed 1.5 oz of product by weight (0.062 pounds halosulfuron and 0.0073 pounds thifensulfuron) per acre per use season

Apply PERMIT PLUS as a foliar spray

See rice tank mix instructions for tank mix information

Foliar applications of PERMIT PLUS may be made when weeds have 2 4 leaves

Refer to the MIXING INSTRUCTIONS for surfactant information

With all foliar applications of PERMIT PLUS use a minimum 3 15 gallons of water per acre for aerial equipment and a minimum of 10 gallons of water per acre for ground equipment. It is best to apply spray solutions the day they are mixed. Note: See APPLICATION EQUIPMENT AND INSTRUCTIONS section for spray drift management techniques.

Control of emerged weeds with foliar applications is best when 70% 80% of the weed foliage is exposed Do not reintroduce water into rice fields or checks for at least 24 hours following foliar applications of PERMIT PLUS

Do not apply within 48 days of harvest

CAUTION To ensure product effectiveness avoid using PERMIT PLUS on rice fields which have a history of weed biotypes resistant to Londax or ALS grouped herbicides

SEQUENTIAL APPLICATIONS

PERMIT PLUS herbicide may be applied sequentially with other herbicides Read tank mix herbicide labels for application information restrictions and precautions

PRE EMERGENCE

WEEDS CONTROLLED OR SUPPRESSED PERMIT PLUS RICE USE RATE GUIDE

Crop	Use Rate	Application Timing	Prior to Emergence
Rice	75 1 5 oz/acre	Preemergence	0 Days

Weeds Controlled or Suppressed – Pre Emergence Application

Use rate 0 75 - 1 5 ounces of product by weight per acre

Barnyardgrass Nutsedge purple Chickweed common^b Nutsedge yellow Cocklebur common Pennycress field^b Deadnettle purple^b Pepperweed field^b Galinsoga hairy Pepperweed Virginia^b Groundsel common Pigweed redroot Henbit^b Ragweed commond Kochia^d Ragweed grant^d Lambsquarters common Shepherdspurse Marestail (horseweed) d Sunflower common Velvetleaf Mustard wild

Tank mix with 2 4 D recommended to achieve maximum control of emerged weeds

POSTEMERGENCE

WEEDS CONTROLLED PERMIT PLUS RICE USE RATE GUIDE

Crop	Use Rate	Application Timing	Crop Height
Rice	75 oz/acre	Postemergence	Emergence to 48 days prior to harvest

Post Emergent Use Rate -0.75 ounce of product by weight per acre (0.031 pounds halosulfuron per acre and 0.0036 pounds thifensulfuron per acre)

Weed Species	Weed Height (inches)	
Amaranth spiny ²	1 to 2	_
Cutleaf groundcherry	1 to 3	
Cocklebur common	1 to 9	
Ducksalad	1 to 2	
Eclipta	1 to 4	
Flatsedge rice ²	1 to 7	
Fleabane Philadelphia	1 to 3	
Jointvetch	1 to 4	
Lambsquarter	1 to 4	
Mallow Venice	1 to 3	
Mustard wild	1 to 3	
Nutsedge yellow ¹	1 to 6	
purple	1 to 6	
Passionflower maypop	1 to 3	
Pigweed redroot ²	1 to 3	
Pigweed smooth ²	1 to 3	
Pokeweed common	1 to 6	
Radish wild	1 to 6	

^a Suppression on irrigated areas of the Mississippi Delta region only

^b Tank mix with glyphosate recommended for maximum control of emerged weeds

Tank mix with glyphosate + 2 4 D recommended for maximum control of emerged weeds decivity limited to ALS sensitive biotypes only reduced activity can be expected from ALS tolerant biotypes

Ragweed common	1 to 9
giant ²	1 to 3
Redstem	1 to 2
Sesbania hemp	1 to 3
Smallflower umbrellaplant	1 to 2
Smartweed annual	1 to 6
Spreading dayflower	1 to 2
Sunflower common	1 to 12
Texasweed	1 to 3
Velvetleaf	1 to 9
T	

Heavy infestations of nutsedge may require sequential applications. An earlier treatment may be required to prevent nutsedge from competing with the crop

WEEDS SUPPRESSED PERMIT PLUS RICE USE RATE GUIDE

Post Emergent Use Rate – 0.75 ounce of product by weight per acre (0.031 pounds halosulfuron per acre and 0.0036 pounds thifensulfuron per acre)

Weed Species	Weed Height (inches)	
Alligatorweed	1 to 2	
Burcucumber	1 to 3	
Jimsonweed	1 to 2	
Kochia ¹	1 to 2	
Milkweed common	1 to 5	
Milkweed honeyvine	1 to 3	
Morningglory	1 to 3	
Shepherdspurse	1 to 3	

Where these ALS resistant biotypes are known to exist an appropriate registered herbicide active against the weed and with another mode of action, should be used alone or in tank mixtures with PERMIT PLUS to control these biotypes.

PERMIT PLUS Tank Mixture Options in Rice

Refer to MIXING INSTRUCTIONS and USE RATE GUIDES sections of this label for detailed information on PERMIT PLUS application

Refer to the specific product labels and observe all precautions mixing and application instructions for all products used in tank mixtures. Be sure to follow the specifications listed on the most restrictive label when planning and making applications.

Before mixing in the spray tank it is recommended that compatibility be tested by mixing all components in a small container in proportionate quantities. For tank mixtures add individual formulations to a spray tank in the following sequence, water soluble bags dry flowables emulsifiable concentrates drift control additive water soluble liquids followed by nonionic surfactant or crop oil concentrate. Tank mixtures should not be applied if the crop is under severe stress due to drought, poor fertility (especially low nitrogen levels) hail frost and insects. Tank mix applications under these conditions may cause temporary crop injury.

Pre Emerge Applications

Tank mixtures for additional pre emerge weed control including but not limited to Command[®] Bolero[®] pendimethalin or quinclorac can be added

Post Emerge Applications

Tank mixtures for additional broadleaf weed control including but not limited to Granstand® Propanil and Propanil products Aim® Facet® Basagran® Londax® Grasp® Regiment® NewPath® Beyond® and 2 4 D can be added

Tank mixtures for post emerge grass control including but not limited to NewPath Beyond Propanil Facet® Grasp® or Regiment® can be added

Insecticide and fungicide products can be tank mixed with PERMIT PLUS

Refer to the specific product labels and observe all precautions mixing and application instructions and follow crop intervals for all products used in tank mixtures

ROTATIONAL CROP INFORMATION

Labeled crops may be planted at specified time intervals following application of approved rates of PERMIT PLUS
Use the time intervals listed below to determine the required time interval before planting

TIME INTERVAL BEFORE PLANTING (Months after treatment with Permit PLUS)

Crop	Months	Exceptions
IR/IMR Field com	0	

Where these ALS resistant biotypes are known to exist an appropriate registered herbicide active against the weed and with another mode of action, should be used alone or in tank mixtures with PERMIT PLUS to control these biotypes.

<i></i>		
Soybeans (Sulfonylurea Tolerant)	0	
Rice	0	
IT Field corn	1	
Normal Field corn	1	
Dry Beans	15	
Sugarcane	1 5	
Snap Beans	1 5	
Barley (winter)	2	
Forage Grasses	2	
Oats	2	
Proso Millet	2	
Rye (winter)	2	
Seed corn	2	
Sorghums	2	
Spring cereal crops	2	
Wheat (winter)	2	
Popcorn Sweetcorn	3	
Cotton	4	
Peanuts	6	
Tomato (transplant)	8	
Alfalfa	9	
Clovers	9	
Field Peas	9	
Peas	9	
Potatoes	9	
Cucumbers Pumpkins Squash	9	
Soybeans	9	Where pH is less than 7 5 the interval is 2 months
Peppers	10	
Eggplant	12	
Radish	12	
Cabbage	15	
Canola	15	
Carrot	15	
Mint	15	
Broccoli Cauliflower Collards	18	
Leeks Onions	18	
Lettuce crops	18	
Sunflowers	18	
Sugar beet (Michigan only)	21	
Sugar beet and Red Beet	24	Where rainfall is sparse or irrigation required the interval is 36 months
Spinach	24	
Sugar beet (ND MN Red River Valley)	36	

Also includes other regions where rainfall is sparse or irrigation is required Refer to individual product labels to determine rotational crop restrictions when tank mixtures are used

Southeast LA MS AL FL GA NC SC TN Puerto Rico

Northeast PA DE MA MD NY ME NJ CT RI VA NH VT WV MI WI MN IA IL IN OH MO KY ND SD NE

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE Store under cool dry conditions (below 120 F) Do not store under moist conditions

PESTICIDE DISPOSAL Wastes resulting from the use of this product that cannot be used or chemically reprocessed must be disposed of in a landfill approved for pesticide disposal in accordance with applicable Federal state or local procedures or in such other method as is approved under those procedures

CONTAINER DISPOSAL

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For Plastic Bottle Packaging Nonrefillable container Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by burning if allowed by state and local authorities. If burned, stay out of smoke

DISPOSAL AUTHORITIES If none of the foregoing procedures is permitted by state and local authorities, then contact your State Pesticide or Environmental Control Agency or your local Hazardous Waste Disposal office or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance

FOR 24 HOUR EMERGENCY ASSISTANCE (SPILL LEAK OR FIRE) CALL CHEMTREC® (800) 424 9300

NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS

Important Read the entire Directions for Use and Notice of Conditions of Sale and Warranty and Liability Limitations before using this product. If terms are not acceptable return the unopened container for a full refund

Our directions for use of this product are based on tests believed to be reliable. However, it is impossible to eliminate all risk associated with the use of this product. Crop injury inadequate performance or other unintended consequences may result due to soil or weather conditions off target movement, presence of other materials method of use or application, and other factors all of which are beyond the control of Canyon Group. To the extent consistent with applicable law all such risks are assumed by the Buyer and User.

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