





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Nikki Yepez Canyon Group LLC c/o Gowan Company P O Box 5569 Yuma, AZ 85366-5569

DEC 17 2012

Subject

Label Amendment - Adding Crop Group 17, Proso Millet and Pasture/Rangeland

Grasses

GWN-3061

EPA Reg No 81880-2

Application Dated August 18, 2011

Dear Ms Yepez

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable Per the HED risk assessment, dated July 19, 2012, the following comments apply

- An analytical reference standard for the RRE of halosulfuron-methyl must be submitted to the EPA National Pesticide Standards Repository (860 1650)
- The Immunotoxicity study requirement to fulfill current 40 CFR Part 158 data requirement has not been satisfied. We are aware a waiver request has been submitted, but this is still under Agency review (870 7800)
- If future new use requests increase the dietary burden, a new dairy cattle feeding study will be needed (860 1480)

Amended labeling will supersede all previously accepted ones. A stamped copy of labeling is enclosed for your records. Submit one (1) copy of final printed labeling before you release the product for shipment. If you have any questions regarding this action, please contact Maggie Rudick at (703) 347-0257 or rudick maggie@epa gov.

Sincerely,

Kable Bo Davis, Product Manager 25

Herbicide Branch Registration Division

Enclosures

D396458 D394244

D 394247

ACCEPTED

DEC 17 2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under \$1880-2.

GROUP

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HERBICIDE

GWN-3061 Herbicide

GWN-3061® is a selective herbicide for control of listed broadleaf weeds and nutsedge

ACTIVE INGREDIENT
Halosulfuron methyl
OTHER INGREDIENTS

% BY WT 75 0% <u>25 0%</u> TOTAL 100 0%

KEEP OUT OF REACH OF CHILDREN CAUTION

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

	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 SWALLOWED	Call poison control center or physician immediately for treatment advice Have person sip a glass of water if able to swallow
ľ	 Do not induce vomiting unless told to do so by the poison control center or doctor Do not give anything to an unconscious person
	HOT LINE NUMBER
Have the product of	container or label with you when calling poison control center doctor or going for treatment. For emergency information concerning this product, call toll free 1,888-478,0798.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation Harmful if swallowed Avoid contact with eyes or clothing

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear

- Long sleeved shirt and long pants
- Shoes plus socks

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

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

USER SAFETY RECOMMENDATIONS

Users should

- 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

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

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.

In order to limit the potential for ground water contamination and off site movement of phytotoxically significant residues via subsurface flow halosulfuron methyl shall not be used in any areas with the following soil characteristics (use of halosulfuron methyl is only allowed in areas where none of the three sets of criteria below are met)

Areas (within the confines of a contiguous area representing a single soil series as defined within a single mapping unit) of any soil type with less than 2% organic matter in the upper 24 inches of the soil profile with historical average depth to ground water under 30 feet (utilizing the best available data from the NRCS local county extension agents and other sources) within counties with historical average precipitation over 40 inches (utilizing data from any weather station within the county with 20 or more years of continuous weather reporting)

NET CONTENTS OUNCES



Produced For Canyon Group LLC C/O Gowan Company PO Box 5569 Yuma Arızona 85364

EPA Reg No 81880 2 EPA Est No

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- Areas with sand or loamy sand soil texture and less than 2.5% organic matter content for at least the upper 24 inches of the soil profile with historical average depth to ground water under 50 feet (utilizing the best available data from the NRCS local county extension agents and other sources) within counties with historical average precipitation over 30 inches (utilizing data from any weather station within the county with 20' or more years of continuous weather reporting)
- 2 Areas with sandy loam soil texture and less than 2% organic matter content for at least the upper 24 inches of the soil profile with historical average depth to ground water under 40 feet (utilizing the best available data from the NRCS local county extension agents and other sources) within counties with historical average precipitation over 35 inches (utilizing data from any weather station within the county with 20 or more years of continuous weather reporting)

DIRECTIONS FOR USE

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.

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

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

PRODUCT INFORMATION

GWN 3061 is a dry flowable formulation that selectively controls certain broadleaf weeds and nutsedges in selected crops. GWN 3061 is effective both preemergence and postemergence. GWN 3061 can be absorbed through roots, shoots and foliage and is translocated within the plant.

WEED RESISTANCE STATEMENT

Weeds can develop resistance to herbicides. Some weed biotypes have inherent resistance to certain herbicides. Also repeated use of herbicides with similar modes of action can result in the development of resistance in weed populations. GWN 3061 a member of the sulfonylurea family is an ALS enzyme inhibiting herbicide. To minimize the potential for resistance development and/or to control resistant weed biotypes use a variety of cultural mechanical and chemical weed control tactics. Rotate with herbicides having different modes of action (e.g. non ALS/AHAS materials). Contact your professional crop advisor local cooperative extension specialist or Canyon Group representative for additional information.

APPLICATION EQUIPMENT AND INSTRUCTIONS

Ground Applications

GWN 3061 can be applied as a broadcast or band application. For band applications use proportionally less spray mixture based on the area actually sprayed. Do not concentrate the band. Consult the Application Instructions section of this label for the rates and procedures that are appropriate for your growing region.

Apply GWN 3061 in a spray volume that ensures thorough and uniform coverage. Use of 15 or more gallons of water per acre is labeled unless otherwise directed in the Application Instructions section. Choose nozzles that provide optimum spray distribution and coverage to the target weed at the appropriate pressure (psi). Avoid streaking skips overlaps and spray drift during application. Thoroughly clean equipment prior to mixing spray solution. Follow the clean up procedures on the labels of applied products. If no directions are provided follow the 6 steps outlined in the Sprayer Tank Cleanout section below.

Aerial Applications [For Corn, Sorghum, & Rice]

Apply this product or approved tank mixtures with properly calibrated equipment in 3 to 15 gallons of water per acre. Thoroughly clean equipment prior to mixing spray solution. Avoid streaking, skips, overlaps, and spray drift during applications.

Spray Drift Management

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AVOIDING SPRAY DRIFT AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE APPLICATOR. Do not allow this product to drift onto neighboring crops or non crop area or use in a manner or at a time other than in accordance with label directions because animal plant or crop injury illegal residues or other undesirable results may occur. The interaction of many equipment – and weather – related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. Where states have more stringent regulations they should be observed. The following drift management requirements should be followed to avoid off target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications public health uses or to applications using dry formulations.

- The distance of the outer most nozzles on the boom must not exceed 1/2 the length of the wingspan or rotor
- Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees Where states have more stringent regulations they should be observed

The 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)

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Controlling initial droplet size

- 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 labeled for the nozzle Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed use higher flow rate nozzles instead of increasing pressure.
- Number of nozzles Use the minimum number of nozzles that provide uniform coverage
- Nozzle orientation Orienting nozzles so the spray stream is released backwards parallel to the air stream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.
- Boom length For some use patterns reducing the effective boom length to less than % of the wingspan or rotor length may further reduce drift
 without reducing swath width
- 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 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 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. Applications 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)

Thoroughly clean application equipment immediately after the use of GWN 3061. Prepare a tank cleaning solution that 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 surfaces and to flush all hoses. Repeat the procedure with the ammonia solution. Complete the cleaning process by rinsing with clean water.

MIXING INSTRUCTIONS

Fill the spray tank to about three fourths of the desired volume and begin agitation. Add the labeled amount of GWN 3061. 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.

ADJUVANTS

Nonionic Surfactant (NIS) is required in the GWN 3061 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) can be used with GWN 3061 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. Refer to the specific crop use direction and restrictions before adding COC adjuvants to the spray mixture.

Methylated Seed Oils (MSO) and MSO based adjuvants can be used with GWN 3061 instead of NIS. Do not use both NIS and MSO in the spray mixture. Add MSO to the spray mixture at 1% v/v concentration (=1 gallon per 100 gallon of spray solution). Use only an EPA approved high quality methylated seed oil. Refer to the specific crop use direction and restrictions before adding MSO or MSO based adjuvants to the spray mixture.

Nitrogen fertilizer may be added to the spray solution for post emergent 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 post emergence applications or excessive crop injury may occur.

TANK MIXES

Unless stated in the Application Instructions section or allowed by supplemental labeling tank mix combinations have not been evaluated and are the user's responsibility. 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. It is recommended that tank mixtures should be evaluated for miscibility and crop safety on a small test area prior to use. Tank mixtures should not be applied when the plants are under stress due to drought water saturated soils, low fertility (especially low nitrogen.levels) or other poor growing conditions.

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SPRAYER TANK CLEANOUT

To avoid injury to desirable crops clean all mixing and spray equipment before and immediately following applications of GWN 3061 as follows

- 1 Drain tank thoroughly rinse spray tank boom and hoses with clean water. Remove the nozzles and screens and clean separately in a bucket containing agent and water. Loosen and physically remove any visible deposits.
- 2 Fill the tank with clean water and 1 gallon of household ammonia (containing 3% ammonia) for every 100 gallons of water. Flush the hoses boom and nozzles with the cleaning solution. Then add more water to completely fill the tank. Circulate the cleaning solution through the tank and hoses for at least 15 minutes. Again flush the hoses boom, and nozzles with the cleaning solution and then drain the tank.
- 3 Remove the nozzles and screens and clean separately in a bucket containing agent and water
- 4 Repeat step 2
- 5 Rinse the tank boom and hoses with clean water
- 6 The rinsate may be disposed of on site or at an approved disposal facility
- * Equivalent amount of an alternate strength ammonia solution can be used in the clean out procedure. Carefully read and follow the individual cleaner instructions.

USE PRECAUTIONS

- Excessive amounts of water (greater than 1 inch) from rainfall or sprinkler irrigation soon after a preemergent application may cause crop injury.
 This potential injury can be enhanced if seeding depth is too shallow.
- Within 4 hours of a GWN 3061 application avoid using overhead sprinkler irrigations or making applications when conditions favor rainfall
- GWN 3061 can cause injury or crop failure under cool and wet growing conditions that delay early seedling emergence vigor or growth
 especially cautious during the first planting of the season when these conditions are likely to occur
- Use of soil or foliar applied systemic organophosphate insecticides on GWN 3061 treated crops may increase the potential for crop injury and/or the severity of the crop injury
- · Avoid spray drift outside of targeted area
- GWN 3061 may be applied to labeled crops (including cultivars and/or hybrids of these) however the user assumes responsibility for such use
 Not all hybrids/varieties have been tested for sensitivity to GWN 3061. For untested varieties, a small amount of the field should be sprayed to
 determine potential sensitivity to its use. Any plant injury arising from the use of GWN 3061 is the responsibility of the user.
- Thoroughly clean application equipment immediately after GWN 3061 use and prior to spraying another crop
- Temporary yellowing or stunting of the crop may occur following GWN 3061 applications
- . Under certain environmental conditions. GWN 3061 applied over the top of a blooming crop may result in some bloom loss

USE RESTRICTIONS

- Do not apply GWN 3061 using air assisted (air blast) field crop sprayers
- Do not apply this product through any type of irrigation system
- Do not apply GWN 3061 if the crop or target weeds are under stress due to drought water saturated soils low fertility (especially low nitrogen levels) or other poor growing conditions

FOR OPTIMUM RESULTS

The level of weed control following GWN 3061 application is dependent upon application rate and method weed species size and infestation intensity at application time and growing conditions. Soon after GWN 3061 is applied growth of susceptible weeds is inhibited and they are no longer competitive with the crop. Following growth inhibition, the leaves and growing point begin to discolor. Complete control typically occurs within 7-14 days depending on the weed size, species and growing conditions.

- Follow mixing instructions regarding adjuvants
- For preemergence applications
 - . If susceptible weeds are present prior to crop emergence use a surfactant as directed in the Adjuvants section
 - Activating soil moisture is necessary for optimum preemergent weed control
 - Preemergent weed control may be improved by incorporating GWN 3061 with irrigation (1/4 1/2 inch maximum)
 - Preemergence applications of GWN 3061 when weed coverage prevents contact with the soil will result in reduced or no residual activity
- For postemergence applications
 - . Treat young actively growing broadleaf weeds 1 3 inches in height. Larger weeds may not be adequately controlled
 - Treat actively growing nutsedge plants at the 3 5 leaf stage
 - Wait to overhead sprinkler irrigate for 2 to 3 days after a postemergence application
 - Avoid applications when weeds are under drought stress disease or insect damage
 - Use of GWN 3061 without an adjuvant can result in reduced efficacy
- Heavy infestations should be treated early before the weeds become too competitive with the crop
- A timely cultivation may be necessary to control suppressed weeds weeds that were bigger than the maximum labeled size at application weeds
 that emerge after an application or weed species not on the GWN 3061 label. For best results, wait to cultivate treated soil area for 7, 10 days after
 a postemergence application of GWN 3061 unless specified otherwise.
- Annual weeds may have multiple flushes of seedlings or treated perennials may sometimes re grow from underground stems or roots depending
 upon rainfall and other environmental conditions. To maximize control of such weeds, it may be necessary to use sequential applications of GWN
 3061

WEEDS CONTROLLED BY GWN 3061 ALONE C = Control S = Suppression NA = No Activity

		PREEMERGENT	pression NA = No A		WEED UP OUT AND
WEED SPECIES	SCIENTIFIC NAME	ACTIVITY	POSTEMERGENT	WEED HEIGHT (IN)	WEED HEIGHT (IN) 1 to 11/3 OZ JACRE
Amaranth spiny ²	Amaranth spinosus	C ²	C2 my	- 1 to 3	1.to 6-
Bindweed	Calystegia sepium	NA	S	1 to 2	1 to 4
Burcucumber	Sicyos angulatus	NA	· ····································	1 to 3	- 1 to 12
California arrowhead ³	Sagittaria montevidensis	NA	C3 C3	1 to 2	1 to 4 se
Chickweed common	Stellana media	С	NA NA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cocklebur common	Xanthium strumarium	С	FILE.	1 to 9	\(\frac{1}{4}\) 1 to 14
Corn spurry	Spergula arvensis	С	1. C. F. 1.	1 to 2	1, to 4
Dayflower	Commelina erecta	С	S. S.	(1 to 2)	\$ - 1 to 4 - , ; }
Deadnettle purple	Lamium purpureum	С	EFNA		Transfer of
Devils Claw	Harpagophytum procumbens	NA	12 7 C	1 to 2 1	1/2 +1 to 4
Eclipta	Ecilpta prostrata	С	\$ \$ 1, \$ 1, \$	1 to 2	- 1 to 4 - 1
Flatsedge rice ³	Cyperus ına	S³	C3 1	1 to 9	1-to-12-
Fleabane Philadelphia	Erigeron philadelphicus	NA	Can suite	/ 1 to 3	1 to 3'
Galınsoga	Galınsoga	С	- C	1, to 2	11 to 4 7 6 6 9
Golden crownbeard	Verbesina encelioides	NA	Chr. T	1 to 2	1 to 4
Goosefoot	Chenopodium californicum	С	F. G.	1 to 2	1 to 4
Groundsel common	Senecio vulgaris	С	NA NA		1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Horseweed/Marestail ²	Engeron canadensis	C²	NA.		
Horsetail	Equisetum arvense	NA	THE STATE OF THE S	1 to 2	1 to 4
Jimsonweed	Datura stramonium	С	NA NA	1 To 10 To 1	AT L
Jointvetch	Aeschynomene virginica	NA	C.	1 to 2	1 to 4 3 1
Kochia ²	Kochia scoparia	C ²	S ²	1 to.3	1 to 6 3 7 1
Ladysthumb	Polygonum persicaria	С	C.	/1 to 2	1 to 4
Lambsquarter common	Chenopodium album	С	NA:	The same of the sa	* * * * * * * * * * * * * * * * * * *
Lettuce prickly	Lactuca semola	С	NA.		
Mallow common	Malva neglecta	С	NA NA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 7 4 4 4
Mallow Venice	Hıbıscus trıonum	С	Cran to	- 1 to 3,5 +, #	10,12
Mayweed chamomile (dog fennel)	Anthemis cotula	С	NA	100 mm m	
Milkweed common	Asclepias syriaca	NA	S S	1105	1 to 12
Milkweed honeyvine	Ampelamus albidus	NA	S	1 to 3	1 to 6
Morningglory ivyleaf ³	Ipomoea hederacea	NA	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 2 2 2	1 to 3
Morningglory tall ³	Ipomoea purpurea	NA	, 5. 53		1 to 3-
Mustard wild	Sınapıs arevensıs	С	C C	1 to 3	1 to 6

	<u> </u>	PREEMERGENT	POSTEMERGENT	WEED HEIGHT (IN)
WEED SPECIES	SCIENTIFIC NAME	ACTIVITY	ACTIVITY	WEED HEIGHT (IN) WEED HEIGHT (IN) 12/2/3 OZJACRE 1.to 11/3 OZJACRE
Nutsedge Yellow ¹	Cyperus exculentus	s	141 A C	31062
Nutsedge Purple ¹	Cyperus rotundus	S	14 C	3 to 6
Passionflower i maypop	Passiflora incarnata	NA	Cris die	1 to 3
Pigweed redroot ²	Amarunthus retrofiexus	C ²	C2 **(3)	103
Pigweed smooth ²	Amaranthus hybndus	C ²	c ²	106
Plantain	Plantago major	С	NA TABLE	
Pokeweed common	Phytolacca Americana	NA	C. S. G. L.	1 to 3
Purslane	Portulaca oleracea	S	NA -	
Radish wild	Raphanus raphanistrum	С	C	1,to 3
Ragweed common	Ambrosia artemisiifolia	C ²		1 to 9
Ragweed giant	Ambrosıa trıfida	NA	Girling	1:to:3 1:to:65
Redstem ³	Ammanıa aunculata	NA	C234	1104
Ricefield Bulrush ²	Scirpus mucronatus	NA	Fr 4 C2	1,10,2
Sesbania hemp	Sesbanıa exaltata	S	The Constitution	11 to 3
Shepherdspurse	Capsella bursa pastoris	С	S	1kto/2 - 1kto/4
Sida prickly	Sida spinosa	NA	SIL	1kto 2/ *- # 1 to 4
Smallflower Umbrella sedge ²	Cyperus difformis	NA	C C	1102
Smartweed Pennsylvania	Polyfonum pennsylvanicum	С	F S. S.	1 to 2
Sunflower	Helianthus annuus	С	C C	1100/12 1 10 15
Velvetleaf !	Abutılan theophrastı	С	C	110 9 110 12
Willowherb	Epilobium ciliatum	С	NA -	
Yellowcress creeping	Ronppa sylvestris	С	CAN	1 to 4

Heavy infestations of nutsedge may require sequential applications. An earlier treatment may be required to prevent nutsedge from competing with the crop 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, can be used alone or in tank mixtures with GWN 3061 to control these biotypes. Use maximum label rates for best results. In nice fields the addition of MSO/MSO based adjuvants will improve level of control.

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APPLICATION INSTRUCTIONS PREHARVEST INTERVAL

		ed days between last application and harvest (PHI) are given in () after each crop name			
CROP	0Z/ACRE 1/2 2/3	COMMENTS Apply uniformly with ground equipment in a minimum of 10 gallons of water per acre			
BEANS DRY (30)	1/2 2/3	Direct-seeded			
(5-7)		 Preemergence Apply GWN 3061 after planting but prior to soil cracking. Use the lower rate on lighter textured soils with low organic matter. 			
		 Postemergence Apply GWN 3061 when plants have 1.3 trifoliate leaves but before flowering Applications with a weed size of 6 inches or below will allow for the greatest control. Make only one 			
		broadcast application per season <u>Tank Mixtures for Dry Beans</u>			
		 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. 			
1	:	 Tank mixtures for additional broadleaf weed control can be added Tank mixtures for postemergent grass control including but not limited to TARGA® or other graminicides 			
		Not all varieties have been tested for tolerance. Under adverse growing conditions (dry or excessive productions) and the second state of the tested area may be delived which are adverse productions.			
		moisture cool weather etc.) maturity of the treated crop may be delayed which can influence harvest date yield and quality. Use of COC or MSO adjuvant may cause temporary crop response when plants are under stress. COC or MSO adjuvants can only be used in the states of CO. MN. NE. ND. and SD.			
	1/2 1	 Row Middle/Furrow Applications for Dry Beans Apply GWN 3061 between crop rows while avoiding contact of the herbicide with the planted crop Reduce rate and spray volume in proportion to area actually sprayed 			
	period (ir	apply more than 1 ounce GWN 3061 per acre per crop cycle not to exceed 2 ounces per acre per 12 month includes applications to the crop and to row middles/furrows)			
	GWN 3061 (1/2 – 2/3 oz				
1	Plus EPTAM® 7 E 3 1/2 – 4 1/2 p	textured botto with low digatile matter. There to El Tribi i E label for specific incorporation			
		directions Rotary hoe lightly during or shortly after emergence of the beans to break any crust which occurs ply more than 2/3 ounce GWN 3061 per acre per crop cycle not to exceed 2 ounces per acre per 12 month			
	period (inc	ludes applications to the crop and to row middles/furrows) e EPTAM 7 E on Adzuki beans cowpeas (black eyed peas black eyed beans) Mung beans or garbanzo			
	varieties	nder abnormal weather conditions stunting may occur on Gratiot Michilite Sanilac Seafarer and Seaway Do not exceed 9 pints EPTAM 7 E per acre per crop			
	Do not exc pints per a the Pacific	ceed 3 1/2 pints EPTAM 7 E per acre on small white beans or green beans grown on coarse textured soils ceed 7 pints per acre per crop of EPTAM 7 E in the Southwestern and Southeastern regions. Do not exceed 8 acre per crop of EPTAM 7 E in the Western Region. Do not exceed 9 pints per acre per crop of EPTAM 7 E in Northwestern Region. Do not exceed 9 3/4 pints of EPTAM 7 E in the Northern Region.			
	A tank mix either prod	Precautions and For Optimum Results sections for important usage information combination of GWN 3061 Herbicide plus EPTAM 7 E will give a broader spectrum of weed control than at the second section of the section of the second section of the second section of the second section of the section o			
	cautions	Read both the GWN 3061 Herbicide and EPTAM 7 E labels carefully before using Observe all and limitations on labeling of both products			
CORN FIELD AND FIELD CORN GROWN	2/3 1 1/3	Postemergence Apply GWN 3061 over the top or with drop nozzles from the spike through layby stage of field corn GWN 3061 Post Field Corn Applications			
FOR SEED (30)		Refer to MIXING INSTRUCTIONS and USE RATE GUIDES sections of this label for detailed information on GWN 3061 application			
1		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.			
1		Before mixing in the spray tank test the compatibility 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.			
1		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 insects or when the maximum daytime temperature is above 92. F at time of application. Tank mix applications under these conditions may cause temporary crop injury.			
t		Ensure that spray equipment is set up to avoid applying an excessive rate directly over the rows and into the whorl of the cornstalk. To insure good spray coverage of weeds and to reduce the risk of spraying directly into the whorl tank mix applications made after corn is 24 inches tall should be directed or semi directed using drop nozzles.			
		Tank mixtures for additional broadleaf weed control including but not limited to 2.4 D. Armezon™ atrazine. Buctril® Callisto® dicamba Impact® Laudis® or Yukon® can be added			

CROP	OZ/ACRE	COMMENTS		
CORN FIELD AND FIELD CORN GROWN	2/3 1 1/3	Tank mixtures for post emerge grass control including but not limited to Accent [®] Beacon [®] Option [®] or Steadfast [®] can be added		
(30) (continued)		Tank mixtures for additional post emerge grass and broadleaf control including but not limited to Roundup® brands or glyphosate (glyphosate tolerant corn only) or lignite® and Liberty® (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 GWN 3061 and SOIL RESIDUALS in emerged corn		
		Alachlor acetochlor metolachlor and dimethenamid may be tank mixed with GWN 3061 for residual control of foxtails and other grass weeds in field corn		
!	(0 125 poundFollowing app	ay be applied up to 2 applications with a total application not to exceed 2 2/3 ounces of product by weight active ingredient) per acre per use season lication to foliage allow 30 days before grazing domestic livestock harvesting forage or harvesting silage ROTATIONAL CROP INFORMATION section of this label for applicable rotational crop restrictions		
ı	per acre (0 062 to lambsquarters co This product is lab offers effective bro herbicides includi	GWN 3061 Soil Applications savely with Pioneer IR field corn hybrids GWN 3061 may be soil applied at the rate of 1 1/3 to 2 ounces to 0 094 pound of active ingredient per acre) for residual control of velvetleaf common cocklebur common ragweed pigweed smartweed sunflower and other difficult to control weeds belied as an early pre plant surface applied pre plant incorporated or preemergence treatment GWN 3061 coadleaf control across all tillage systems and is intended for use in tank mixtures with preemergence grassing but not limited to alachlor acetochlor metolachlor and dimethenamid active ingredient materials for these products or any other grass preemergence herbicide used for use instructions weeds controlled strictions		
CORN SWEET AND POPCORN (30)	2/3 1	Apply GWN 3061 over the top or with drop nozzles from the spike through layby stage of the corn. If necessary a sequential treatment of this product at 2/3 ounce per acre may be applied only with drop nozzles semi directed or directed to avoid application into the corn plant whorl		
ı	 No more than 2 applications of GWN 3061 may be made per 12 month period in sweet corn or popcorn Following application to foliage allow 30 days before grazing domestic livestock harvesting forage or harvesting silage Do not use GWN 3061 on Jubilee sweet corn All varieties have not been tested for sensitivity to GWN 3061 Any injury ansing from use of GWN 3061 is the responsibility of the user 			
		COC or MSO based adjuvants with postemergent applications Precautions and For Optimum Results sections for important usage information		
COTTON (28)	2/3 1 1/3	Apply GWN 3061 as a directed spray in hooded equipment for postemergent weed control in emerged cotton. Applications may be made anytime after cotton emergence until row closure inhibits use of hooded spray equipment. The applicator is responsible for maintaining proper spray speed and equipment position so spray mist does not contact cotton plants.		
1	month period	more than 1 1/3 ounces GWN 3061 per acre per crop cycle not to exceed 1 1/3 ounces per acre per 12 the Rotational Crop Information section of this label for applicable rotational crop restrictions		
	 Consult Use 	Precautions and For Optimum Results sections for important usage information		
GROUND	 2/3 1 1/3 Applications of GWN 3061 to fallow ground GWN 3061 may be applied up to 2 applications with a total application not to exceed 2 2/3 ounces of product by weigh (0 125 pound active ingredient) per acre per use season Refer to the WEEDS CONTROLLED section of this label for weed control directions. Also refer to the ROTATIONA 			
,	CROP INFO	RMATION section of this label for applicable rotational crop restriction Precautions and For Optimum Results sections for important usage information		
MILLET PEARL PROSO	1/2 2/3	Millet Growth Stage GWN 3061 alone can be applied from the 2 leaf through layby stage (before grain head emergence)		
(0 Millet Forage)		Temporary stature reduction may occur to the crop following application of GWN 3061 Herbicide if the proso millet is under stress. This effect will be most evident 7.10 days after application. The crop will quickly recover under normal growing conditions. Applications should be made after weed emergence and actively growing. If adding a tank mix refer to the tank mix section of this label. Tank Mixtures for Millets.		
and Straw)		Refer to MIXING INSTRUCTIONS and USE RATE GUIDES sections of this label for detailed information on GWN 3061 Herbicide application		
(37 Millet Hay)		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.		
1		Tank mixtures for additional broadleaf weed control including but not limited to 2.4 D and Dicamba can be added		
		Insecticide and fungicide products can be tankmixed with GWN 3061		
	 0 Day Pre gr 	ed 2/3 oz/A of GWN 3061 per 12 month period azing interval for grass forage for ALL animals (lactating and non lactating) • Precautions and For Optimum Results sections for important usage information		

CROP	OZ/ACRE	COMMENTS				
17 PASTURE RANGELAND & CRP FORAGE GRASSES/HAY (37)	2/3 – 1 1/3	Established Fields Post Emergence Broadcast - Apply GWN 3061 as a broadcast application to established Pasture Rangeland CRP & Forage Grasses/Hay Apply uniformly with ground equipment in a minimum of 10 gallons of water per acre. Use a water volume that will provide uniform coverage of plants. It is recommended to make an application as soon as possible after removal of hay or before weeds exceed label height restriction. Wait for at least 48 hours after application before irrigation.				
t t		Post Emergence Spot Treatment – Apply GWN 3061 as a spot treatment application to established Pasture Rangeland CRP or Forage Grasses/Hay Spot treatments will be applied at rates equivalent to broadcast field rates and not exceeding the maximum application rate. Water volume should be ample to allow for adequate weed coverage.				
I					water (tsp= teaspoon) For able to attain required product	
1		GPA	2/3 oz /acre	1 oz /acre	1 1/3 oz /acre	
'		10	6/10 tsp	9/10 tsp	1 2/10 tsp	
	Į.	15	5/10 tsp	7/10 tsp	9/10 tsp	
		20	3/10 tsp	5/10 tsp	6/10 tsp	
1		Post Emergence followed by Post Emergence To maximize control of nutsedge it may be necessary to use a second post emergence spot application to those areas where the nutsedge has emerged or re grown. For these situations use a spot treatment method treating only those areas of emerged nutsedge. Applications rate must not exceed 3/4 oz product per treated acre in these areas. Use a water volume that will allow for good coverage of the plants. Tank Mixtures for Pasture Rangeland & CRP. Refer to MIXING INSTRUCTIONS and USE RATE GUIDES sections of this label for detailed information on GWN 3061 Herbicide 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. Tankmixtures for additional broadleaf weed control including but not limited to 2.4 D. Dicamba and				
		Grazon® can be added Labeled insecticides inc 3061 Herbicide	_	beled fungicide products	can be tankmixed with GWN	
l	 Do not apply more than 1 1/3 ounces of GWN 3061 per acre per 12 month period 0 Day pre grazing interval for lactating non lactating animals 					
DIOF				emergence applications to		
RICE (48)	2/3 1 1/3	Pre plant or At plant Apply GWN 3061 a herbicides for burn product is applied complete directions Preemergence an	anting at 2/3 ounce per acre in at down of emerged a pre plant burn down r s for use d Postemergence	combination with glyphos nnual grasses broadleat refer to TIME INTERVAL	sate or other suitable agricultural f weeds and nutsedge If this BEFORE PLANTING table in	
,		Apply GWN 3061 for postemergent weed control from prior to the emergence of rice until after permanent flood is established. Apply GWN 3061 at 2/3 to 1 1/3 ounce per acre with the total application rate not to exceed 1 1/3 ounce of product (0 062 lb active ingredient) per acre per use season. • Seed Head Suppression Apply GWN 3061 for late season application to rice at 1 to 1 1/3 ounces per acre plus 1% v/v of crop oil concentrate (COC) or ½% v/v of NIS for seed head suppression of hemp sesbania and				
•		Northern joint veto Refer to MIXING INS information on GWN 30	<u>GWN 3061</u> STRUCTIONS and U	Tank Mixtures for Rice ISE RATE GUIDES sec	tions of this label for detailed	
1		Refer to the specific pr all products used in tan when planning and maken	k mixtures Be sure to t	ve all precautions mixing follow the specifications li	g and application instructions for sted on the most restrictive label	
1		proportionate quantities	For tank mixtures a ble bags dry flowables	dd individual formulations e emulsifiable concentral	ponents in a small container in to a spray tank in the following tes drift control additive water	
			levels) hail frost and		ess due to drought poor fertility tions under these conditions may	

CROP	OZ/ACRE	COMMENTS
RICE	2/3 1 1/3	Pre Emerge & Pre Plant Applications
(48)		Tankmixtures for additional pre emerge weed control including but not limited to Bolero®
(continued)		Command® 3ME glyphosate pendimethalin or quinclorac can be added
1		Post Emerge Applications Table and the conditional investigation of the conditional investiga
		Tankmixtures for additional broadleaf weed control including but not limited to Grandstand® Propanil and Propanil products Aim® Facet® Basagran® Londax® Grasp® Regiment® NewPath®
t		Beyond® and 2-4 D can be added
r		Tankmixtures for post emerge grass control including but not limited to Newpath® Beyond® Propanil
Y		Facet® Grasp® and Regiment® can be added
!		
		Insecticide and fungicide products can be tank mixed with GWN 3061®
1		Refer to the specific product labels and observe all precautions mixing and application instructions and
1		follow crop intervals for all products used in tank mixtures Sequential Applications
1	1	GWN 3061 herbicide may be applied sequentially with Ordram Bolero Clincher Regiment and
		Shark® Read the Ordram Bolero Clincher Regiment and Shark labels for application information
1	L	restrictions and precautions
		an be applied as a foliar spray or dry broadcast
l l		tions of GWN 3061 can be made at the 3 5 leaf stage of rice when weeds have 2 4 leaves Dry broadcast
1		an be made at the 1.2 leaf stage of rice when weeds have two leaves or less
		an also be applied post flood with dry broadcast applications of GWN 3061 herbicide at 1 to 1 1/3 ounce by re with the total application rate not to exceed 1 1/3 ounce product by weight per acre per use season
1		of MSO will enhance control of emerged broadleaf weeds
		applications of GWN 3061 use a minimum 3.15 gallons of water per acre for aerial equipment and a
1	minimum of 1	0 gallons of water per acre for ground equipment. It is best to apply spray solutions the day they are
1		See APPLICATION EQUIPMENT AND INSTRUCTIONS section for spray drift management techniques
ı		n rice fields and checks should remain static (3 inch to 6 inch depth) following dry broadcast applications of
1		Do not reintroduce water into rice fields or checks for at least five days following dry broadcast applications. Rice fields and checks may be irrigated to maintain water level, but this may reduce weed control.
		erged weeds with foliar applications is best when 70% 80% of the weed foliage is exposed. Control of
1		eeds is best when weeds have 2 leaves or less. Do not reintroduce water into rice fields or checks for at
,		following foliar applications of GWN 3061
ľ		within 48 days of harvest
		ensure product effectiveness avoid using GWN 3061 on rice fields which have a history of weed biotypes
	resistant to Al	
SORGHUM	2/3 1	Postemergence Apply GWN 3061 from the 2 leaf through layby stage (before grain head emergence)
GRAIN (MILO)		Temporary stature reduction may occur to the crop following application of GWN 3061 if the grain
(30)		sorghum is under stress. This effect will be most evident 7 to 10 days after application. The crop will
1		quickly recover under normal growing conditions
		Tank Mixtures for Grain Sorghum Tank mixtures with GWN 3061 can include but are not limited to atrazine. Buctril® or 2.4 D
1		Tank mixtures with 5001 can include but are not limited to attazine buctili. Of 2.4 D
		Refer to the specific product labels and observe all precautions mixing and application instructions and
1		follow crop intervals for all products used in tank mixtures
1	Only apply GW	/N 3061 in a single application with the total application rate not to exceed 1 0 ounce of product by weight
,	(0 047 pound	active ingredient) per acre per use season
1		cation to foliage allow 30 days before grazing domestic livestock harvesting forage or harvesting silage
		recautions and For Optimum Results sections for important usage information
SOYBEAN	2/3 1 1/3	Preplant Burndown-Fall Application Apply GWN 3061 as a fall burndown herbicide and/or
(soybean seed		preventative application for control or suppression of many broadleaf winter annual weeds prior to
88)		planting soybeans the following spring If broadleaf weeds are present always add a high quality crop oil concentrate (1 2% v/v) and granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix
		Sometiments (1 270 977) and grandial miles (2 7 libray of order (1 270 974) to the mix
ı		Apply GWN 3061 anytime from after harvest until the ground freezes. Do not apply GWN 3061 to frozen
1		ground Applications can be made by ground or air (see Application Equipment and Instructions section
ı	1	of label for specifics)
ı		Tank Mixtures for Soybeans
1		For enhanced control of broadleaf winter annual weeds or if heavy populations exist at the time of application GWN 3061 can be tank mixed with 2.4 D Amine or LV ester formulation. Base the use rate
•		of 2.4 D on the label range of the given product and formulation chosen. Other herbicides that can be
1		mixed with GWN 3061 include Genex (0.17 oz/A). Express XP (0.17 oz/A). Unity (0.33 oz/A). Harmony
		GT (0 33 oz/A) or any other herbicide having a registration allowing for fall application
1		
į.		To control emerged grass weeds add glyphosate (0 375 0 75 lbae/A) to the mix
•		The effects of CNAN 2004 around labeled broadless contains and a desired
1		The efficacy of GWN 3061 against labeled broadleaf winter annual weeds is directly correlated to
		application success in allowing the product to contact emerged plants and to reach the soil surface. For the latter applications on top of heavy crop residue may lead to reduced efficacy. In no till systems, the
1		best practice to follow is to apply GWN 3061 prior to operations that cut and redistribute crop residues
ı		(i.e. stalk chopping of corn stalks). For reduced tillage systems (fall chisel plowing disking etc.) apply
		GWN 3061 after any fall tillage passes are made so as to ensure that the product stays in the upper few
1		inches of the soil profile where weed germination primarily occurs
1		

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soybean seed 88) (continued) Soybean varieties have been screened for tolerance to GWN 3061 Pl agronomists for herbicide tolerance information. Do not apply GWN 3 Adzuki beans as unacceptable crop injury could result. Preemergence or Preplant Spring Application Varieties Tolerant to Sul For contact and residual control or suppression of many labeled broadlear summer annual weeds make applications of GWN 3061 21 days be emergence (cracking). Make applications to actively growing weeds fre activity to occur. To maximize burndown of existing broadleaf weeds always add a crop granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans. For enhanced control of broadleaf winter or early germinating summer annutank mixed with glyphosate and/or 2 4 D LV ester. Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) of the product tillage systems do not make any tillage operation after application.	fonyl Urea Herbicides Only fonyl Urea Herbicides Only fwinter and early germinating efore planting until prior to e of visible stresses for best oil concentrate (1% v/v) and ual weeds GWN 3061 can be b D or glyphosate on the label use restrictions If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 een seen from spring preplant een screened for tolerance to olerance information. Do not
Preemergence or Preplant Spring Application Varieties Tolerant to Sul For contact and residual control or suppression of many labeled broadlear summer annual weeds make applications of GWN 3061 21 days be emergence (cracking) Make applications to actively growing weeds fre activity to occur To maximize burndown of existing broadleaf weeds always add a crop granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annual tank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or an extensive summer and the grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or an extensive summer and the grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or a control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or a control the grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or a control the grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or a control the grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or a control the grasses are present always add glyphosate to control the grasses are present always add glyphosate to control the grasses are present always add glyphosate to control the grasses are present always add glyphosate to control the grasses are present always add glyphosate to control the grasses are pr	winter and early germinating efore planting until prior to e of visible stresses for best oil concentrate (1% v/v) and ual weeds GWN 3061 can be to D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061.
For contact and residual control or suppression of many labeled broadlear summer annual weeds make applications of GWN 3061 21 days be emergence (cracking). Make applications to actively growing weeds fre activity to occur. To maximize burndown of existing broadleaf weeds always add a crop granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annutank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or account of the second of the secon	winter and early germinating efore planting until prior to e of visible stresses for best oil concentrate (1% v/v) and ual weeds GWN 3061 can be to D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061.
summer annual weeds make applications of GWN 3061 21 days be emergence (cracking) Make applications to actively growing weeds fre activity to occur To maximize burndown of existing broadleaf weeds always add a crop granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annutank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 24 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or the second of the second of the grasses.	efore planting until prior to e of visible stresses for best oil concentrate (1% v/v) and ual weeds GWN 3061 can be to D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 teen seen from spring preplant teen screened for tolerance to olerance information.
activity to occur To maximize burndown of existing broadleaf weeds always add a crop granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annit tank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or the second of the second of the grasses.	oil concentrate (1% v/v) and ual weeds GWN 3061 can be D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 teen seen from spring preplant teen screened for tolerance to olerance information.
granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annutank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) of the control	ual weeds GWN 3061 can be D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 ten seen from spring preplant ten screened for tolerance to observance information. Do not
granular AMS (2 4 lb/A) or UAN (1 2% v/v) to the mix Tank Mixtures for Soybeans For enhanced control of broadleaf winter or early germinating summer annutank mixed with glyphosate and/or 2 4 D LV ester Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) of the control	ual weeds GWN 3061 can be D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 ten seen from spring preplant ten screened for tolerance to observance information. Do not
For enhanced control of broadleaf winter or early germinating summer anni tank mixed with glyphosate and/or 2 4 D LV ester. Base the use rate of 2 4 range of the given product and formulation chosen and follow all other grasses are present, always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or	D or glyphosate on the label use restrictions. If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 teen seen from spring preplant teen screened for tolerance to observance information. Do not
range of the given product and formulation chosen and follow all other grasses are present always add glyphosate to control these weeds. Other mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) or the second secon	use restrictions If emerged or herbicides that can be tank or Harmony GT (0 083 oz/A) on of GWN 3061 ten seen from spring preplant the screened for tolerance to observance information. Do not
mixed with GWN 3061 from 7 21 days preplant include Unity (0 083 oz/A) of	on of GWN 3061 seen seen from spring preplant seen screened for tolerance to olerance information. Do not
In reduced tillage systems do not make any tillage operation after applicate	een seen from spring preplant een screened for tolerance to derance information Do not
	een screened for tolerance to elerance information. Do not
While no instances of crop injury to sulfonyl urea tolerant varieties have be or pre emergence applications in research trials not all soybeans have be GWN 3061 Please consult with local seen agronomists for herbicide to apply GWN 3061 if plans include planting Adzuki beans as unacceptable or	
Postemergence Applications to Soybean Varieties Tolerant to Sulfony	
For contact and residual control of many broadleaf weeds and nutse postemergence treatment to sulfonyl urea tolerant soybean varieties only from V2 through V4 stage. If the tolerant soybean variety selected is stack trait, then glyphosate should be tank mixed with GWN 3061.	Applications can be applied
Base the use rate of glyphosate on the label range of the given product follow all other use restrictions. Applications can be applied form V2 through	
Always add a non ionic surfactant (0 25 0 5% v/v) or crop oil concentrate (4 lb/A) or UAN (1 2% v/v) to the mix. Applications can be made to actively for best activity to occur.	
GWN 3061 can be tank mixed with Unity (0 083 oz/A) or Harmony GT	(0.083 oz/A) Add popuopus
surfactant (0 25 – 0 5% v/v) to the mix of GWN 3061 with these products I tank mixed with other registered postemergence soybean herbicides un those product labels	n addition GWN 3061 can be
Do not apply GWN 3061 postemergence to straight Roundup Ready or cas severe crop injury will result. Occasional phytotoxicity symptoms may sulfonyl urea tolerant varieties when this product is applied post emerger include stunting (seen as a reduction in leaf size or internode length) yellor and necrosis of the leaves and petioles. In varieties evaluated that have exhas quickly recovered after metabolizing the product. The potential pronounced with applications made during hot humid conditions under temperature conditions or with applications to soybeans under stress.	appear on some susceptible it Possible symptoms could wing leaves and/or red veins hibited these symptoms crop for soybean injury is most
Only apply GWN 3061 in a single application per year with the total application ra a i /acre/year	te not to exceed 0 062 lb
Grazing or feeding of treated soybean forage/silage and hay is prohibited	
SUGARCANE (30) When used alone apply GWN 3061 prior to planting prior to emergence sugarcane and until row closure. Mechanical cultivation may be required to the label. If so a sequential treatment may be required to control weeds in a	o control weed species not on
Apply GWN 3061 at 2/3 to 1 1/3 ounces by weight per acre (0 031 to 0 06 acre) in combination with glyphosate agricultural herbicides for pre plant by grasses broadleaf weeds and nutsedge in sugarcane Tank Mixtures for Sugarcane Tankmixtures with GWN 3061 can include but are not limited to Asulox® Evik® glyphosate or 2 4 D	ourn down of emerged annual
Refer to the specific product labels and observe all precautions mixing an follow crop intervals for all products used in tank mixtures	d application instructions and
 Refer to the ROTATIONAL CROP INFORMATION section of this label for applicable rotati No more than 3 applications (including pre plant applications) may be made with the total ounces of product by weight (0 125 pound active ingredient) per acre per year Following application to foliage allow 30 days before grazing domestic livestock harvesting Consult Use Precautions and For Optimum Results sections for important usage informations. 	use rate not to exceed 2 2/3 forage or harvesting silage

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ROTATIONAL CROP INFORMATION

Apply as directed the following recropping intervals for crop safety. Planting prior to the intervals shown below may result in crop injury when using GWN 3061 herbicide. Rotation intervals below may need to be extended if drought or cool conditions prevail. Canyon Group recommends that the end user test this product in order to determine its suitability for such intended use. It may be appropriate to use shorter intervals in areas where local experience has demonstrated safety. In the event of crop failure, labeled crops may be planted back into the treated area at the user's risk for potential phytotoxicity to the subsequent crop. When using GWN 3061 in tank mixes refer to the individual product labels being tank mixed. To determine rotational crop restrictions follow the longest rotational limitation of the product being tank mixed.

TIME INTERVAL BEFORE PLANTING

CROP	MONTHS	EXCEPTIONS
CROPS NOT SPECIFICALLY LISTED	36	
Alfalfa	9	
Barley (winter)	2	
Beans Dry	0	
Beans Snap	9	2 months in the northeast midwest and southeast 3 months in TX
Broccoli 1	18	2 Horitio III vio Horitious Children and Coulineast Children III 17
Cabbage	15	
Canola	15	
Carrot	15	
Cauliflower	18	
Cereal crops Spring	2	
Clovers	9	
Collards	18	
Corn IR/IMR Field	0	
Corn Normal Field and IT Field	1	
Corn Seed	2	
Corn Sweet and Pop	3	
Cotton :	4	
Cucumbers	9	2 months in the northeast midwest and southeast 3 months in TX
Eggplant	12	2 months in the northeast midwest and southeast 5 months in 17
Forage Grasses	2	
Lettuce crops	18	
Melons	9	2 months in the southeast and TX
Mint	15	2 months in the southeast and 1A
Oats	2	
Onions and Leeks	18	
Peanuts	6	
Peas	9	
Peas Field	9	
	10	3 months in TX
Peppers Potatoes	9	S HORRIS III 1A
		2 months in the southeast
Pumpkins Prope Millet	2	2 months in the southeast
Proso Millet Radish	12	
Rice	0	
Rye (winter)	2 2	
Sorghums		Mileses and all to long them 7.5 the authorist to 5 manufactors
Soybeans	9	Where soil pH is less than 7 5 the interval is 5 months
Spinach	24	
Squash	9	2 months in the southeast
Strawberries	36	
Sugarbeet (Michigan only)	21	
Sugarbeet (ND MN Red River Valley)	36	
Sugarbeet and Red Beet	24	Where rainfall is sparse or irrigation is required the time interval is 36 months
Sugarcane	0	
Sunflowers	18	
Tomato	8	2 months in the northeast Midwest and southeast 3 months in TX
Wheat (winter)	2	

Southeast LA MS TN Puerto Rico

Northeast & Midwest $\,$ PA NY MI WI MN IA IL IN OH MO KY ND SD NE

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STORAGE AND DISPOSAL

DO NOT contaminate water food 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 should be disposed of in a landfill for pesticide disposal or in accordance with applicable Federal state or local procedures

CONTAINER DISPOSAL Nonrefillable container Do not reuse or refill this container. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 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. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities by burning. 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

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

For other product information contact Canyon Group or see Material Safety Data Sheet

NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILTY 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 fullest extent permitted by law, when you buy this product, you agree to accept these risks.

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