

HARNESS[®] MAX

HERBICIDE

GROUP*	15	HERBICIDE
GROUP**	27	HERBICIDE

Harness® MAX Herbicide is a broad-spectrum preemergence and postemergence herbicide for weed control in field corn, production seed corn, and yellow popcorn.

ACTIVE INGREDIENT:

- * Contains 422 grams of the active ingredient acetochlor per liter or 3.52 pounds per U.S. gallon.
- * Contains 40 grams of the active ingredient mesotrione per liter or 0.33 pounds per U.S. gallon.

EPA Reg. No. 524-636

Keep out of reach of children. **CAUTION**

See inside for additional Precautions and First Aid.

COMPLETE DIRECTIONS FOR USE

Not for Sale, Sale Into, Distribution and/or Use in Nassau and Suffolk Counties of New York State.

FOR PRODUCT INFORMATION OR ASSISTANCE IN USING THIS PRODUCT, CALL TOLL-FREE, 1-800-332-3111

IN CASE OF AN EMERGENCY INVOLVING THIS HERBICIDE PRODUCT, OR FOR MEDICAL ASSISTANCE, CALL COLLECT, DAY OR NIGHT, 1-800-334-7577

Packed for: Bayer CropScience LP 800 N. Lindbergh Blvd. St. Louis, Missouri 63167 USA ©2021 Bayer Group. All rights reserved.

riout		o labor bororo dolling tillo produot.
Read or pa	d "LIMIT O	rding to label instructions. IF WARRANTY AND LIABILITY" which appears in the label booklet before buying or using. If terms are not acceptable, return at once
THIS	IS AN ENI	D-USE PRODUCT. BAYER CROPSCIENCE LP DOES NOT INTEND AND ISTERED IT FOR REFORMULATION OR REPACKAGING.
CON	ITENTS	
ġ.	1.0	INGREDIENTS
2	2.0	IMPORTANT PHONE NUMBERS
3	3.0 3.1 3.2 3.3	PRECAUTIONARY STATEMENTS 1 Hazards to Humans and Domestic Animals 1 Environmental Hazards 1 Physical or Chemical Hazards 1
4	4.0 4.1	DIRECTIONS FOR USE
5	5.0 5.1 5.2 5.3 5.4 5.5 5.6	PRODUCT INFORMATION 2 Use Restrictions 2 Application Directions 2 Cultivation Information 3 Maximum Annual Use Rates 3 Rotational crops 3 Replanting 3
6	6.0	WEED RESISTANCE MANAGEMENT
7	7.0	SOIL TEXTURE
8	8.0 8.1 8.2 8.3	MIXING, SPRAYING AND HANDLING INSTRUCTIONS
9	9.0 9.1 9.2 9.3	APPLICATION SYSTEMS 5 Ground Broadcast Treatment 5 Ground Band Treatment 5 Application With Dry Bulk Fertilizer 5
10	10.0 10.1 10.2	WEEDS CONTROLLED 5 Preemergence 5 Postemergence 6
11	11.0 11.1 11.2 11.3 11.4	PREPLANT SURFACE, PREPLANT INCORPORATED, AT-PLANTING OR PREEMERGENCE APPLICATIONS IN CORN 6 Use Rates
12	12.0 12.1 12.2 12.3	POSTEMERGENCE APPLICATION IN CORN
	12.4 12.5	Hard To Control Weeds

RESTRICTIONS AND PRECAUTIONS FOR ALL CORN USES....8

LIMIT OF WARRANTY AND LIABILITY......8

13.0

14.0

Read the entire label before using this product.

INGREDIENTS

Acetochlor, 2-chloro-N-ethoxymethyl-N-(2-ethyl 6-methylphenyl)

Mesotrione, 2-[4-(methysulfonyl)-2-nitrobenzovl]

-1.3-cvclohexanedione..... OTHER INGREDIENTS: 57.2%

- * Contains 422 grams of the active ingredient acetochlor per liter or 3.52 pounds
- ** Contains 40 grams of the active ingredient mesotrione per liter or 0.33 pounds per U.S. gallon.

For a list of patents, if any, covering this product or its use, please go to www.monsantotechnology.com, Other Patents Pending, No license granted under any non-U.S. patent(s).

2.0 IMPORTANT PHONE NUMBERS

- 1. FOR PRODUCT INFORMATION OR ASSISTANCE IN USING THIS PRODUCT. CALL TOLL-FREE, 1-800-332-3111
- 2. IN CASE OF AN EMERGENCY INVOLVING THIS HERBICIDE PRODUCT, OR FOR MEDICAL ASSISTANCE, CALL COLLECT, DAY OR NIGHT, 1-800-334-7577

3.0 PRECAUTIONARY STATEMENTS

3.1 **Hazards to Humans and Domestic Animals**

Keep out of reach of children.

CAUTION

Harmful if swallowed. May cause allergic skin reaction. FIRST AID: Call a poison control center or doctor for treatment advice

IF SWALLOWED Call a poison control center or doctor immediately for treatment advice. · 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. IF IN FYFS . Hold eve open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes then continue rinsing eve. · Call a poison control center or doctor for treatment advice.

 Take off contaminated clothing. CLOTHING

· Rinse skin immediately with plenty of water for 15 to · Call a poison control center or doctor for treatment advice. . Sensitized persons should avoid further contact and reuse of

- contaminated clothing. . Have the product container or label with you when calling a poison control center
- or doctor, or going for treatment. . You can also call 1-800-334-7577, collect, day or night, for emergency medical treatment information.
- This product is identified as Harness MAX Herbicide, EPA Registration No. 524-636.

DOMESTIC ANIMALS: This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.), If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration, Call a veterinarian if symptoms persist for more than 24 hours.

Personal Protective Equipment (PPE):

material, such as polyethylene or polyvinyl chloride.

Some of the materials that are chemical-resistant to this product are listed below. Applicators and other handlers must wear; long-sleeved shirt and long pants. socks and shoes, and chemical-resistant gloves made of any waterproof

Protective Equipment). If there are no instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. Engineering Controls: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal

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. IMPORTANT: When reduced PPE is worn because a closed system is being used. handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency,

such as a spill or equipment breakdown. User Safety Recommendations:

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

3.2 **Environmental Hazards**

This product is toxic to fish. 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 and rinsate. This product has properties that may result in surface water contamination via

dissolved runoff and runoff erosion. Practices should be followed to minimize the potential for dissolved runoff and/or runoff erosion. Do not apply when weather conditions favor drift.

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

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitations of Warranty and Liability before buying or using this product.

3.3 Physical or Chemical Hazards

Spray solutions of this product may be mixed, stored and applied using stainless steel, fiberglass, plastic or plastic-lined steel containers. DO NOT MIX. STORE OR ALLOW THIS PRODUCT TO COME IN CONTACT WITH

lighted cigarette or other ignition source and cause serious personal injury.

AN OXIDIZING OR REDUCING AGENT SUCH AS GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS. This product or spray solutions of this product react with such oxidizing agents to produce hydrogen gas, which can form a highly combustible gas mixture. This gas mixture could flash or explode if ignited by open flame, spark, welder's torch,

4.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. This product can only be used in accordance with the Directions for Use on this label. 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 regulations. Not for Sale, Sale Into, Distribution and/or Use in Nassau and Suffolk Counties

of New York State.

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. Exception: if the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has

been treated, such as plants, soil, or water, is: coveralls, shoes plus socks

Proper pesticide storage and disposal are essential to protect against

and chemical-resistant gloves made of any waterproof material. STORAGE AND DISPOSAL 4.1

exposure to people and the environment due to leaks and spills, excess product or waste, and vandalism. Do not allow this product to contaminate water, foodstuffs, feed or seed by storage and disposal. PESTICIDE STORAGE: Store pesticides away from food, pet food, feed, seed,

fertilizers, and veterinary supplies. Keep container closed to prevent spills and contamination. PESTICIDE DISPOSAL: To avoid wastes, use all material in this container.

including rinsate, by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. Such programs are often run by state or local governments or by industry. All disposal must be in accordance with applicable federal, state and local regulations and procedures.

CONTAINER HANDLING AND DISPOSAL: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other

Cleaning this container before refilling is the responsibility of the refiller. Cleaning this container before final disposal is the responsibility of the person disposing of the container.

To clean this container before final disposal, empty the remaining contents from this container into application equipment or mix-tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

Then offer this container for recycling, if available,

To obtain information about recycling refillable containers, contact Bayer CropScience LP at 1-800-768-6387.

5.0 PRODUCT INFORMATION

Harness MAX Herbicide controls the weeds listed in the "WEEDS CONTROLLED" section of this label. Harness MAX Herbicide may be applied preemergence and postemergence in field corn, production seed corn, and yellow popcorn.

Read and carefully observe precautionary statements and all other information appearing on the labeling of all products used in mixtures and sequential treatments. This label provides specified treatment rates for this product alone and with tank mixtures. Applications which are not consistent with recommendations in this label may result in unsatisfactory weed control, injury to crops, persons, or animals, or other unintended consequences. Refer to specific product labels for crop rotation restrictions and cautionary statements of all products used in these tank mixtures, including precautions on soil pH. sensitive varieties, minimum re-cropping interval, and rotational guidelines.

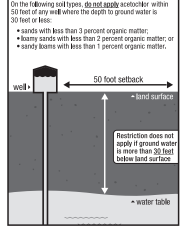
Use Restrictions

Not for Sale, Sale Into, Distribution and/or Use in Nassau and Suffolk Counties of New York State.

This chemical demonstrates the properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the ground water is shallow, may result in ground water contamination. On the following soil types, do not apply this product within 50 feet of any well where the depth to ground water is 30 feet or less; sands with less than 3 percent organic matter; loamy sands with less than 2 percent organic matter; or sandy loams with less than 1 percent organic matter. See the figure for additional clarification. Restriction does not apply for areas

more than 50 feet from a well.

The acetochlor soil restriction is as follows:



This product must not be mixed or loaded, or used within 50 feet of all wells. including abandoned wells, drainage wells, sink holes, perennial or intermittent streams and rivers, and natural or impounded lakes and reservoirs. This setback does not apply to properly capped or plugged abandoned wells and does not apply to impervious pad or properly diked mixing/loading areas.

Operations that involve mixing, loading, rinsing, or washing of this product into or from pesticide handling or application equipment or containers within 50 feet of any well are prohibited unless conducted on an impervious pad constructed to withstand the weight of the heaviest load that may be

positioned on or moved across the pad. Such a pad shall be designed and

maintained to contain any product spill or equipment leaks, container

or equipment rinse or washwater, and rain water that may fall on the pad.

Surface water shall not be allowed to either flow over or from the pad, which

means the pad must be self-contained. The pad shall be sloped to facilitate

material removal. An unroofed pad shall be of sufficient capacity to contain at

a minimum 110 percent of the capacity of the largest pesticide container or

application equipment on the pad. A pad that is covered by a roof of sufficient

size to completely exclude precipitation from contact with the pad shall

have a minimum containment capacity of 100 percent of the capacity of the

largest pesticide container or application equipment on the pad. Containment

capacities as described above shall be maintained at all times. The

above-specified minimum containment capacities do not apply to vehicles

when delivering pesticide shipments to the mixing/loading sites. States may

have in effect additional requirements regarding well-head setbacks and operational area containment.

Do not flood irrigate to apply or incorporate this product. Product must be used in a manner which will prevent back siphoning into wells. spills or improper disposal of excess pesticide, spray mixtures or rinsates.

Do not apply this product through any type of irrigation system. Do not apply under conditions that favor runoff or wind erosion of soil containing this product to non-target areas. To prevent off-site movement due! to runoff or wind erosion:

- Avoid treating powdery dry or light sandy soils when conditions are favorable. for wind erosion. Under these conditions, the soil surface should first be settled by rainfall or irrigation. Do not apply to impervious substrates such as payed or highly compacted
- surfaces or frozen or snow covered soils. Do not use tailwater from the first flood or furrow irrigation of treated fields.
- to treat non-target crops unless at least 1/2 inch of rainfall has occurred between application and the first irrigation. Do not apply this product using aerial application equipment.

Do not apply when wind conditions favor drift to non-target sites. To minimize

spray drift to non-target areas: Use low pressure application equipment capable of producing a large droplet spray. Do not use nozzles that produce a fine droplet spray. Minimize drift by using sufficient spray volume to ensure!

- adequate coverage with large droplet size sprays. Keep ground driven spray boom as low as possible above the target surface.
- Make application when the wind velocity favors on-target product deposition (approximately 3 to 10 miles per hour). Do not apply when wind velocity exceeds 15 miles per hour. Avoid application when gusts approach 15 miles per hour.

Use a minimum of 10 gallons per acre. Nozzle selection should meet

Dry conditions following application may reduce the residual activity of Harness MAX Herbicide and other control measures will need to be implemented.

 Low humidity and high temperatures increase the likelihood of spray drift to sensitive areas. Avoid spraying during conditions of low humidity and/or high temperatures. Do not apply during inversion conditions.

Application Directions:

manufacturer's gallonage and pressure recommendations for preplant surface or preemergence applications when used as such. Precipitation or overhead sprinkler irrigation is required after application to activate herbicide for effective residual control. The amount of precipitation or irrigation required depends on existing soil moisture, soil type and percent organic matter content, but 1/2 inch is normally adequate. If activation of Harness MAX Herbicide does not occur by rainfall or irrigation within 7-10 days after preemergence application, where appropriate, a uniform shallow cultivation is recommended.

Crop Rotational Intervals: Rotational Interval¹ Immediately 4 months 10 months The spring following application 18 months

- ² Plant only grain sorghum (milo) seed properly treated with seed protectant
- crops may be planted but not used for food or animal feed for a minimum of 18 months following the last application of this product, Injury to cover crops may occur. This prohibition does not apply to wheat which may be planted 4 months following the last application of this product. 5.6 Replanting

If replanting is necessary in fields previously treated with Harness MAX Herbicide, the field may be replanted to grain sorghum (milo), field corn, seed

corn, or yellow popcorn. When planting grain sorghum (milo), only use seed properly treated with seed protectant or safener. When replanting, perform only a minimum of tillage required if relying on Harness MAX Herbicide for residual weed control. If a second application of Harness MAX Herbicide or other mesotrione containing product is required please refer to Section 5.4. as crop injury or illegal residues may occur in harvested crops. If tank-mix combinations were used, refer to product labels for any additional replanting instructions. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. 6.0 WEED RESISTANCE MANAGEMENT

GROUP* HERBICIDE

	GROUP**	27	HERBICIDE				
ocl	ochlor* and mesotrione**, the active ingredients in this product, are Group						

15 and Group 27 herbicides, respectively, based on the mechanism of action classification system of the Weed Science Society of America. Any weed population can contain plants naturally resistant to Group 15 and/or Group 27 herbicides. Weed species resistant to Group 15 or Group 27 herbicides may be effectively managed utilizing another, effective herbicide from a different Group, (either alone or in a mixture according to label directions), by using other cultural or mechanical methods of weed control, or by a combination of the two. Consult your local company representative, state cooperative extension agent. professional consultant or other qualified authority to determine appropriate

Resistant populations arise when rare individual plants are uncontrolled by a and cultural practices.

of confirmed resistant biotypes (managing existing resistant biotypes) and to reduce the potential for selecting for resistance in new species (proactive)

resistance management).

as weed-free as possible.

Crop Field corn, seed corn, silage corn, yellow popcorn, or grain sorghum Wheat Alfalfa, peanuts, soybean, cotton Barley, rye, oats, millet

Cucurbits, dry beans, peas, sugar beets and all other rotational crops Time between Harness MAX Herbicide application and replanting of the rotational crop

Following harvest of crops treated with Harness MAX Herbicide, winter cover

controlled droplet applicators or floodjet nozzles. Improved crop canopy penetration and weed coverage may be achieved by angling nozzles forward 45 degrees. Make sure the sprayer has 50-mesh or coarser in-line strainers

Aceto

actions for controlling specific resistant weeds.

Weed Management Practices

normal dose of a given herbicide under normal environmental conditions. In the absence of other control measures these individuals survive, produce seed. and eventually become the dominant biotype in the field through continuous selection. The best means of reducing this selection is to use diverse weed control practices such as multiple herbicides with different mechanisms of action for the target weed, and often in combination with various mechanical

. Scout fields routinely, before and after herbicide application. Use multiple herbicide mechanisms of action that are effective against the most troublesome weeds in your field and against those with known · Apply herbicides at application rates listed on the label when weeds are

. Plant crop seed that is as weed-free as possible.

To minimize the occurrence of herbicide-resistant biotypes, implement

the following weed management practice options that are practical to your

situation. These management practices are applicable to reduce the spread

Use a diversified approach toward weed management focused on preventing

weed seed production and reducing the number of weed seeds in the soil.

• Plant crops into fields that are as weed-free as possible and then keep them!

within the size range indicated on the label. Emphasize cultural practices that suppress weeds by using crop

Use mechanical and biological weed management practices where

· Prevent field-to-field and within-field movement of weed seed or vegetative

 Manage weed seed at harvest and after harvest to prevent a buildup of the weed seedbank.

6.2

Appropriate testing is needed to determine if a weed is resistant to Group!

15 or Group 27 herbicides. Contact your local State Cooperative Extension

Agency to determine if resistance in any particular weed biotype has been confirmed in your area. Since the occurrence of resistant weeds is difficult to detect prior to use. Bayer CropScience LP accepts no liability for any losses that result from the failure of Harness MAX Herbicide to control resistant weeds. Report any incidence of repeated non-performance of this product on a

Management of Herbicide-Resistant Biotypes

particular weed to your Bayer CropScience LP representative, local retailer. or county extension agent. SOIL TEXTURE 7.0

Applicators should evaluate soil conditions carefully to assure that they choose

the correct label rate.

The use rates of this product and the other herbicides labeled for use in tank mixtures with this product vary with soil texture. Unless soil texture is specifically named, rate tables throughout this label refer to only three soil textural groups: coarse, medium and fine. The following is a complete listing of

soil textures included in each of these three soil textural groups: SOIL TEXTURAL GROUP SOIL TEXTURE COARSE sand, loamy sand, sandy loam MEDIUM loam, silt loam, silt, sandy clay loam silty clay loam, clay loam, sandy clay, silty clay, clay

Refer to the above table to determine the corresponding soil textural group for the soil to be treated.

this exposure. Review the protective clothing requirements as listed in the

"PRECAUTIONARY STATEMENTS" section of this label and do not use this

8.0 MIXING, SPRAYING AND HANDLING INSTRUCTIONS

NOTE: Direct contact or exposure to this product or spray mixtures of this product should be minimized. The following instructions for transfer, mixing, cleaning or repairing equipment should be followed in order to minimize

product until you have the necessary protective clothing.

For postemergence application of Harness MAX Herbicide use 10 to 30 gallons

per acre. For best postemergence weed control apply this product to actively

Use of adjuvants is very important to achieve good weed control and crop

safety, especially postemergence. For directions on adjuvant use with this

To achieve best weed control, good weed coverage is imperative. To deliver

good coverage and avoid spray drift use spray nozzles that provide medium

to coarse droplet size and do not exceed 10 mph ground speed during

applications. Spray nozzles must be the same size and type, spaced uniformly

along the boom and provide uniform and accurate application. Set spray boom

height at least 15 inches above the crop canopy for over-the-top broadcast

applications. Maintain pressure at the nozzles of at least 35-40 psi by using

an appropriate pump. However, with extended range or drift reduction nozzles, lower pressures at the nozzles may be used. For best postemergence weed

coverage 80 or 110 degree flat fan nozzles are recommended. Do not use

Keep this product dispersed by using the pump to properly agitate the

solution within the tank and maintain agitation until spraying is complete.

Use full agitation prior to resuming spraying to resuspend this product in the

spray solution if agitation has been stopped for longer than 5 minutes. Avoid

If rainfall occurs within one hour after application of Harness MAX Herbicide

post-emergence weed control may be reduced. Precipitation or overhead

sprinkler irrigation is required after application to activate herbicide for

Dry weather may reduce effectiveness of this product. Cultivation may be

necessary if activation does not occur soon after application. If cultivation

is desired, delay cultivation after application for as long as possible since

cultivation disturbs soil and herbicide barrier. Shallowly cultivate or rotary hoe

immediately if weeds or grasses emerge. If cultivation is necessary because

of soil crusting or compaction, set equipment shallow and minimize lateral

soil movement to avoid dilution or displacement of the herbicide treatment. If

a band application is used and weeds have emerged in the treated band, set

A maximum of 95 fl oz/A of this product may be applied per acre per year.

A maximum of 3 lb a.i./A of acetochlor from any product or combination of

A maximum of 0.24 lb a.i./A of mesotrione from any product or combination

of products containing mesotrione may be applied per acre per year. Do not

exceed a maximum of 0.19 lb a.i./A of mesotrione applied postemergence

from any product or combination of products containing mesotrione per acre

Do not rotate to food or feed crops other than those listed below after

application of Harness MAX Herbicide at recommended rates.

overlapping spray swaths, as injury may occur to rotational crops.

Cultivation Information

cultivator to throw soil into the row covering the band.

Maximum Annual Use Rate for Harness MAX Herbicide:

Maximum Annual Use Rate for Acetochlor:

Maximum Annual Use Rates for Mesotrione:

Rotational crops

Maximum Annual Use Rates

products containing acetochlor may be applied per acre per year.

growing weeds before they exceed three inches in height.

and nozzle screens.

effective residual control.

5.3

5.4

per year.

5.5

product, refer to the adjuvant sections (11.4 and 12.5) in this label.

Mix this product or labeled tank mixture of this product with the appropriate 3. To each jar add the appropriate amount of herbicide(s). If more than one, Open pouring from these containers can result in exposure from splashing carrier as follows: or spilling and is not recommended. This product should be transferred from 1. Place a 20- to 35-mesh screen or wetting basket over filling port. these containers to the mix or spray tank using pumps or transfer probes. The 2. Through the screen, fill the sprayer tank one-half full with appropriate carrier. probe or pump should not be removed from the container or disconnected until For preemergence applications liquid fertilizer (except suspension fertilizers) the container is emptied or rinsed. Use the pump or probe system to rinse may be used as the carrier. For postemergence applications, use clean water the empty container and transfer the rinsate directly to the mix or spray tank. 3. If a compatibility agent is necessary to improve mixing or to prevent the **Equipment Cleaning and Repair** formation of undesirable and unsprayable gels or precipitates, while agitating add it to the carrier already in the tank. For example, AMS should be added Cleaning and repair of transfer systems and application equipment is a source of exposure to this product. Care should be taken to minimize exposure during cleaning and repair to transfer systems and application equipment. Whenever compatibility agent label. Check for adequate agitation. possible, these systems or equipment should be rinsed before being cleaned When repairs must be made during transfer or application, the equipment 5. If a flowable formulation is used, add slowly through screen into the tank. should be shut down, and special care taken to avoid contact with the pesticide. Mixing and compatibility may be improved when the flowable is premixed

Bulk Containers

Equipment Cleaning After Application of Harness MAX Herbicide Only mix the volume of spray solution required for each spray application.

Thoroughly clean spray equipment after spraying this product and before using

spray equipment again, especially to spray a crop other than corn. When using

the equipment cleanout procedure described below, dispose of all rinsate in

1. Flush the entire spraying system with clean water (tank, hoses, boom, and

2. Use 1 gal. of household ammonia per 25 gals of water to create a cleaning

3. Alternatively, there are many spray tank cleaners that may be used instead

4. Using a pressure washer and the cleaning solution, wash all parts of the

inside of the spray tank, including the inside top surface. If a pressure

washer is not available, completely fill the sprayer with cleaning solution to

ensure contact with all internal surfaces of the tank and plumbing. Start the

sprayer's agitation system and thoroughly recirculate the cleaning solution for at least 15 minutes. Remove all visible deposits from the spraying

Use the cleaning solution to flush hoses, spray lines, and nozzles for at least

6. Remove end caps from the boom and flush dead space areas with clean

Using the cleaning solution, clean the removed nozzles, screens, and

Always predetermine the compatibility of this product or labeled mixtures of

this product with water carrier or sprayable fluid fertilizer carrier by mixing

small proportional quantities in advance. See the "STANDARD SPRAYABLE

FLUID FERTILIZER COMPATIBILITY TEST" section in this label to determine the

compatibility of this product and the labeled tank mixtures specified for use

For recommended tank mixes, see tank mix sections 11.3 and 12.3 of this

label. It is the pesticide user's responsibility to ensure that all products in the

isted mixtures are registered for the intended use. Users must follow the most

restrictive directions for use and precautionary statements of each product in

the tank mixture. Do not tank mix this product with any fungicide, insecticide,

adjuvant or fertilizer solution not recommended on this label without first

testing compatibility. Use this product only in sprayers that have good agitation

and are in good running condition. Make sure the sprayer has been cleaned by

following the instructions on the previously used products label before mixing

an appropriate manner according to all local, State and Federal regulations.

8.1

nozzles).

of a household ammonia solution.

water, then replace end caps.

with sprayable fluid fertilizer carrier.

and applying this product.

strainers separately.

8.2

7. After disposing of rinsate, repeat steps 2-5.

Using clean water, rinse the entire spraying system.

Sprayer Compatibility

at this step and agitate until completely dispersed. Use only compatibility agents cleared by the FDA for this use. Read and follow all directions for use.

cautionary statements and all other information appearing on the selected 4. If a wettable powder or dry flowable formulation is used, make a slurry with water, and add it slowly through the screen into the tank. Continue agitation.

may be required for complete dispersion of this product when using cold water sources. Mixing and compatibility may be improved when this product is prediluted with two parts of water and added to the tank in diluted form. 7. Add appropriate adjuvant and UAN if needed and allowed, then complete filling the sprayer tank with carrier. If a labeled tank mixture product is to be

one part flowable with one part water and added slowly to the tank in diluted

6. Add this product slowly through the screen into the tank. Longer agitation

used, add the required amount near the end of the filling process. Remove hose from tank immediately after filling to avoid siphoning back into the Maintain good agitation at all times until the contents of the tank are sprayed. NOTE: If spray mixture is allowed to settle at any time, thorough agitation is

required to resuspend the mixture before spraying is resumed. Keep bypass line on or near bottom of tank to minimize foaming. Screen size in nozzle or line strainers should be no finer than 50-mesh. Carefully select the proper nozzle to avoid spraying a fine mist. Check for even distribution of spray droplets. For best results with ground application, use flat-fan or whirl chamber nozzle.

8.3 Standard Sprayable Fluid Fertilizer **Compatibility Test** Herbicides may not always mix evenly throughout a sprayable fluid fertilizer or the components may separate too quickly to make their combined use of practical value. This may be due to certain characteristics of the different fluid

To reduce loss of chemical due to drift of a fine mist, apply at pressures less

fertilizers. A simple test using small quantities of the components is suggested to provide compatibility potential. The test follows: A. Materials Required For Compatibility Test 1. Two one-quart jars with lid or stopper (marked "with" and "without").

2. TEAspoons (for a more exacting test, a five to ten milliliter (mL) pipette or

graduated cylinder is desirable). 3. Sprayable fluid fertilizer to be tested. 4. The herbicide chemicals to be mixed.

than 40 psi.

5. A compatibility agent (the purpose of the adjuvant is to help keep the fertilizer and crop protection chemical in suspension, if this assistance is needed).

herbicide carrier to each iar marked "with" and "without." Add One Pint Liquid Fertilizer

To Two Quart Jars

To Jar Marked "With" add Compatibility Agent and Shake To Mix WITH

added first, flowables second and liquid last. Shake gently five to ten seconds after each addition. Add Herbicide(s) To Both Jars And Shake to Mix WITHOLIT

is used, add them separately with the wettable powders or dry flowables

WIII			WITHOUT
			Amount to be Added per Pint
			of Sprayable Fluid Fertilizer
			(Assuming Volume is
			25 Gallons/Acre)
			Level
HERBICIDE	RATE/ACRE		Teaspoons
	1 pound	=	1.5
Wettable	2 pounds	=	3.0
Powders or Dry	3 pounds	=	4.5
Flowables	4 pounds	=	6.0
	5 pounds	=	7.5

Level HERBICIDE RATE/ACRE Teaspoons Milliliters 1 pint 0.5 2.4 **Fmulsifiable** 1 quart = 1.0 or 4.7 Concentrates 2 quarts 2.0 or 9.5

3.0

4.0

5.0

or

14.2

19.0

23.8

This compatibility test is designed for 25 gallons of spray per acre with the maximum labeled rate of herbicide. For changes in spray volume or herbicide rate, make appropriate changes in the ingredients of the test. Regardless of spray volume, the amount of compatibility agent should be equal to two or three pints (two pints = 1/4 teaspoon or 1.2 milliliters, three pints = 3/8 teaspoon or 1.8 milliliters per pint of sprayable fluid fertilizer) per

3 quarts

1 gallon

5 quarts

C. Observations and Decisions 1. If the herbicide(s) and the sprayable fluid fertilizer are compatible.

If a compatibility agent is necessary.

100 gallons of liquid fertilizer.

or Flowables

or Liquids or

Solutions

Five minutes after the final addition and mixing, observe both iars for the

formation of large flakes, sludge, gels or other precipitates. Observe if the herbicide(s) cannot be physically mixed with the liquid fertilizer but remains as small oily particles in the solution.

If incompatibility in any form described above occurs in the jar "with" the compatibility agent added, the liquid fertilizer and the herbicide(s) should not be used together in the same spray tank.

If incompatibility as described above occurs in the jar "without" the adjuvant

If the herbicide(s) is compatible with fluid fertilizer in the foregoing test

without having to use a compatibility agent, fluid fertilizer may be used for

recommended.

Both jars should be allowed to stand and be observed periodically for one-half hour. If the separate layers of liquid fertilizer and additives can be resuspended by shaking, commercial application is possible. An emulsifiable concentrate normally will go to the top after standing; wettable powders will

either settle to the bottom of the tank or jar, or float to the top, depending upon the density of the fertilizers.

but not in the jar "with" adjuvant, the use of a compatibility adjuvant is

1. Add one pint of the sprayable fluid fertilizer that will be used or other

WITHOUT

2. To the iar marked "with." add 1/4 teaspoon or 1.2 milliliters of a suitable compatibility agent; shake gently for five to ten seconds to mix. (1/4 teaspoon in one pint is the equivalent of two pints per 100 gallons of liquid fertilizer.)

the premixing. If it is not compatible without the compatibility agent, the

WITHOUT

herbicide(s) should be premixed with water before adding to the spray tank.

9.0 APPLICATION SYSTEMS spray coverage of the tumbling fertilizer. Harness MAX Herbicide may also be Burclover, California C Medicago polymorpha impregnated on dry bulk fertilizer in the field while the fertilizer is being spread C Carpetweed Mollugo verticillata **Q**.1 **Ground Broadcast Treatment** using a pneumatic applicator equipped to impregnate herbicides. Carrot, wild Daucus carota C If the dry fertilizer used has inadequate absorptive capacity, use a higher Chickweed, common Stellaria media C Apply this product and the labeled tank mixtures in 10 or more gallons of spray absorptive material such as Agsorb or Micro-Cel, to provide a free-flowing Cerastium vulgatum C Chickweed, mouseear solution per acre using broadcast boom equipment. The carrier may be either mixture Cocklebur common Xanthium strumarium PC: water or liquid fertilizer (excluding suspension fertilizers) for preemergence Crabgrass, large Digitaria sanguinalis C applications and water only for postemergence applications. Do not apply The following table provides a partial list of approved dry fertilizers which may C Crowfootgrass Dactvloctenium aegyptium be impregnated with this product or tank mixtures of this product with other during periods of gusty winds, when winds are in excess of 15 miles per hour Eriochloa contracta C Cupgrass, Prairie or when other conditions favoring drift exist. herhicides C Cupgrass, Southwestern Friochloa acuminata FERTILIZER (N-P-K) C Eriochloa villosa 9.2 Ground Band Treatment Cupgrass, woolly Ammonium sulfate (21-0-0) Dandelion, common Taraxicum officinale C Apply a broadcast equivalent rate and volume per acre. To determine these: Ammonium phosphate-sulfate (16-20-0) (seedling) Band width Deadnettle, purple Lamium purpureum C Diammonium phosphate (18-46-0) Broadcast in inches Band RATE Dock, curly Rumex crispus C Monoammonium phosphate (11-56-0) χ RATE Row width per acre Eveningprimrose, cutleaf Oenothera laciniata C per acre Potassium chloride (0-0-60 in inches C Fiddleneck, coast Amsinckia intermedia Potassium sulfate (0-0-52) Filaree, redstem Erodium cicutarium C Band width Urea (46-0-0)* Broadcast Rand Filaree, whitestem Erodium moschatum C in inches VOLUME VOLUME C Some ureas may be phytotoxic when applied on corn. Use only ureas known Fleabane, hairy Conyza bonariensis Row width per acre per acre to be safe to corn. C Foxtail, giant Setaria faheri in inches C Setaria veridis Foxtail, green NOTE: DO NOT impregnate this product or tank mixtures of this product with C **9**.3 Application With Dry Bulk Fertilizer Foxtail, robust (purple, white) Setaria veridis other herbicides on fertilizers containing ammonium nitrate, potassium nitrate C Foxtail, vellow Setaria pumila C: The herbicide-fertilizer impregnation process must be completed only by Galinsoga Galinsoga parviflora Precaution: To avoid potential for explosion, do not impregnate Harness MAX commercial fertilizer or chemical dealerships properly equipped for this C Goosegrass Eluesine indica Herbicide on ammonium sorbate nitrate, potassium nitrate, or sodium nitrate procedure. Dry bulk fertilizer may be impregnated with this product or the Geranium, Carolina Geranium carolinianum C fertilizer or fertilizer blends. Do not impregnate on a single (0-20-0) or triple C tank mixtures of this product. It is the pesticide user's responsibility to ensure Groundcherry, smooth Physalis subalabrata (0-46-0) super phosphate. Do not attempt to impregnate Harness MAX that all products in the listed mixtures are registered for the intended use. PC Groundcherry, cutleaf Physalis angulata Herbicide on agricultural limestone as the herbicide will not be adequately Users must follow the most restrictive directions for use and precautionary Groundsel, common Senecio vulgaris C absorbed statements of each product in the tank mixture. This product and these tank C Henbit Lamium amplexicaule Spread the herbicide-dry fertilizer mixture uniformly with a properly calibrated mixtures must be applied with a minimum of 200 pounds of dry bulk fertilizer Horsenettle Solanum carolinense PC applicator; dribble, pneumatic (air flow) or spin. When using spin applicators, per acre and shallowly incorporated within 14 days prior to planting. C Horseweed/marestail Conyza canadensis fertilizers impregnated with this product or tank mixtures of this product with Datura stramonium C Jimsonweed The following table provides a reference to determine the amount of Harness other herbicides must be spread at half-rate and overlapped 100 percent PC Sorghum halepense MAX Herbicide to be mixed per ton of dry bulk fertilizer for a range of herbicide Johnsongrass, seedling to obtain full rate and uniform distribution. Non-uniform spreading of the PC: Kochia Kochia scoparia recommendations for fertilizer rates per acre: fertilizer-herbicide mixture may result in unsatisfactory weed control or crop Chenopodium album C Lambsquarters, common Fluid ounces of Harness MAX Herbicide / Ton injury. Lactuca serriola C Lettuce, prickly Dry Bulk Fertilizer Fertilizer Acres 10.0 WEEDS CONTROLLED Mallow, common Malva neglecta C 95 48 55 81 88 Rate Covered Mayweed, chamomile Anthemis cotula C (fl oz) (fl oz) (fl oz) (fl oz) (fl oz) (fl oz) (pounds) (per When applied as directed under conditions described, this product alone will PC Millet, foxtail Setaria italica ton) Fluid ounces Herbicide/Ton Fertilizer acre) CONTROL or PARTIALLY CONTROL the weeds listed. Partially controlled can Millet, wild proso Panicum miliaceum PC 200 10 480 550 640 810 880 950 mean inconsistent control (poor to good) or consistent control but at levels Morningglory, entireleaf Ipomoea hederacea PC 300 6.7 322 368 429 523 590 636 generally below what may be seen as commercially acceptable weed control. PC Morningglory, ivyleaf Ipomoea hederacea 400 5 240 275 320 405 440 475 Ipomoea lacunosa PC Morningglory, pitted Preemergence 500 4 192 220 256 324 352 380 PC Morningglory, tall Ipomoea purpurea 600 3.3 158 182 211 267 290 314 Jacquemontia tamnifolia PC Preemergence application of this product followed by dry weather may reduce Morningglory, smallflower 2.9 139 160 186 residual weed control. If available, apply 1/2 to 1 inch of irrigation following a Mustard Brassica spp. PC 700 235 255 276 preemergence application. In the absence of irrigation, make a uniform shallow Nettle, burning Urtica urens C To determine the amount of this product needed for rates not included in the C cultivation as soon as weeds emerge. Nightshade, black Solanum nigrum preceding table, use the following formula: Nightshade, eastern black Solanum ptycanthum C Table 1. Weeds controlled or Partially Controlled Preemergence by Harness Desired rate of Harness MAX Fluid ounces of Harness C Nightshade, hairy Solanum sarrachoides MAX Herbicide Herbicide (fluid ounces /Acre) ÷ MAX Herbicide per Ton of PC Nutsedge, Yellow Cyperus esculentus Dry Bulk Fertilizer desired fertilizer rate (pounds/ C = Control PC: Oat wild Avena fatua Acre) X 2000 Pounds /Ton PC = Partial Panicum fasciculatum Panicum, browntop C Common Name Scientific Name Control C: For example: If the desired rate of this product is 75 fl oz/A and the desired Panicum, fall Panicum dichotomiflorum fertilizer rate is 200 pounds per acre, the rate of this product per ton of dry Amaranth, palmer Amaranthus palmeri PC Panicum, Texas Panicum texanum C fertilizer would be 750 fl oz (75 fl oz/A ÷ 200 lbs/A X 2000 lbs/ton). Amarath, powell Amaranthus powellii Viola tricolor C Pansy Amaranth, spiny Amaranthus spinosus C C Piaweed, redroot Amaranthus retroflexus Mix and blend the dry fertilizer and herbicide mixture in a closed rotary C Barnyardgrass Echinochloa crus-galli Pigweed, smooth Amaranthus hybridus C drum-type mixture allowing sufficient time to ensure uniform coverage. Use

Desmodium tortuosum

Urochloa platyphylla

Solanum rostratum

PC:

C

C

Piaweed, tumble

Purslane, common

Puncturevine, common

Pineappleweed

C

C

C

C

Amaranthus albus

Tribulus terrestris

Portulaça oleracea

Matricaria matricariodes

Beggarweed, Florida

Broadleaf signalgrass

Ruffalohur

at least one ton of dry fertilizer per mixing operation. Inject the herbicide

into the drum over a minimum of a 2-minute period and allow at least

2 additional minutes mixing time to ensure uniformity. The nozzle used to spray

the herbicide treatment must be placed inside the mixer to provide uniform

i doicy, common	Hichardia Scabra	O .	Miotwood, prostrato	i diygdilalli avicalarc	10	тфриоци	on matoo (minimum ana m	asimum rungo,
Ragweed, common	Ambrosia artemisiifolia	C	Kochia	Kochia scoparia	PC		BROADCAST RATE	PER ACRE (fl oz) *
Ragweed, giant	Ambrosia trifida	PC	Lambsquarters, common	Chenopodium album	C	SOIL TEXTURAL	Less than 3%	3 % or more
Redmaids	Calandria caulescens	C	Morningglory, entireleaf	Ipomoea hederacea	PC	GROUP		organic matter **
Rice, red	Oryza sativa	C	Morningglory, ivyleaf	lpomoea hederacea	PC		organic matter	
						Coarse	55 to 64	55 to 64
Rocket, London	Sisymbrium irio	C	Morningglory, pitted	Ipomoea lacunosa	PC	Medium	64 to 75	64 to 75
Sandbur, field	Cenchrus incertus	PC	Mustard, wild	Brassica kaber	C	Fine	64 to 75	75 to 88
Shattercane	Sorghum bicolor	PC	Nightshade, black	Solanum nigrum	C			
Shepherd's-purse	Capsella bursa-pastoris	C	Nightshade, eastern black	Solanum ptycanthum	C	* On medium and f	ine textured soils use up to	95 fl oz per acre in areas of
Sicklepod	Cassia obtusifolia	PC	Nightshade, hairy	Solanum sarrachoides	C	heavy weed infes	tation.	
Sida, prickly	Sida spinosa	PC	Nutsedge, yellow	Cyperus esculentus	PC	** On soils with 6 to	10 percent organic matte	r use 81 to 95 fl oz/acre. On
Smartweed, ladysthumb	Polygonum persicaria	C	Pigweed, redroot	Amaranthus retroflexus	C		nan 10 percent organic mat	
								1
Smartweed, pale		C	Pigweed, smooth	Amaranthus hybridus	C			ges in areas of heavy weed
Smartweed, Pennsylvania	Polygonum pensylvanicum	C	Pigweed, tumble	Amaranthus albus	C			exceed a total of 95 fl oz per
Sowthistle, annual	Sonchus oleraceus	C	Pokeweed, common	Phytolacca americana	C	acre of this product p	oer year. If emerged weed	s are present at the time of
Spanishneedles	Bidens bipinnata	C	Potatoes, volunteer	Solanum spp.	C	application, apply this	s product in tank mixture	with an appropriate labeled!
Sprangletop, red	Leptochloa filiformis	C	Purslane, common	Portulaca oleracea	PC	postemergence herbi	cide. See recommended to	ank mixture products in the
Starbur, bristly	Acanthospermum hispidum		Pusley, common	Richardia scabra	C	TANK MIXTURES section		
Sunflower, common	Helianthus annuus	PC	Ragweed, common	Ambrosia artemisiifolia	C			r liquid fertilizer (excluding
Swinecress	Coronopus didymus	C	Ragweed, giant	Ambrosia trifida	C	suspension fertilizers)	as carrier at a volume of 1	0-60 gals./A. To deliver good
Tasselflower, red	Emilia sonchifolia	C	Sesbania, hemp	Sesbania exaltata	C	coverage and avoid sp	rav drift use sprav nozzles t	hat provide medium to coarse
Velvetleaf	Abutilon theophrasti	C	Smartweed, ladysthumb	Polygonum persicaria	C			e and type, spaced uniformly
Vetch, common	Vicia sativa	C	Smartweed, pale	Polygonum lapathifolium	C			curate application. Maintain
Vetch, purple	Vicia benghalensis	PC	Smartweed, Pennsylvania	Polygonum pensylvanicum	C			using an appropriate pump.
Waterhemp, common	Amaranthus rudis	C	Sunflower, common	Helianthus annuus	C			nozzles, lower pressures at
Waterhemp, tall	Amaranthus tuberculatus	C	Thistle, Canada	Circium arvense	PC	the nozzles may be u	ısed. Keep this product di	spersed by using the pump
Wheat, volunteer	Triticum aestivum	PC	Velvetleaf	Abutilon theophrasti	C	to properly agitate th	e solution within the tank	and maintain agitation until
Witchgrass	Panicum capillare	C	Waterhemp, common	Amaranthus rudis	C	spraving is complete. I	Use full agitation prior to res	uming spraying to resuspend
	Epilobium brachycarpum	Č	Waterhemp, tall	Amaranthus tuberculatus	Č			been stopped for longer than
-Willowherh nanicle	Epilobium brachycarpum	0	waternemp, tan	Amarantinas tabercalatas		5 minutes.	ay colution it agriculon has	been stopped for longer than
	d control apply this product to		INCORPORAT	URFACE, PREPLANT ED, AT-PLANTING OR	CODN	The table below indic when the specified rate	te of this product is applied	
10.2 Postemergen For best postemergence weet weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi	d control apply this product to ee inches in height. Postemerç s are not actively growing or str ing or prolonged cool temperati effective control of weeds iden	essed due to lack ures. This product	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnation This product may be applied	TED, AT-PLANTING OR NCE APPLICATIONS IN (s include ground (broadcast boon). by ground for preemergence we	om or banded) and eed control in field	The table below indic when the specified rate	te of this product is applied redient delivered by Harnes	
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, head, drought, floodi will not provide consistent or to postemergence HPPD inhibi	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperate effective control of weeds iden tors.	ence control can essed due to lack ures. This product tified as resistant	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnation. This product may be applied corn, production seed corn, a	TED, AT-PLANTING OR NCE APPLICATIONS IN (s include ground (broadcast boo in. by ground for preemergence we and yellow popcorn, according	om or banded) and eed control in field to the application	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A)	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09	ss MAX Herbicide (fl oz/A) ingredient delivered Mesotrione (# ai/A) 0.10
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or it po postemergence HPPD inhibi Table 2. Weeds Controlled or I	d control apply this product to ee inches in height. Postemerç s are not actively growing or str ing or prolonged cool temperati effective control of weeds iden	ence control can essed due to lack ures. This product tified as resistant	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied I corn, production seed corn, instructions provided below	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in. by ground for preemergence we and yellow popcorn, according in. For use on field com inbre	om or banded) and eed control in field to the application	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50	Mesotrione (# ai/A) 0.10 0.14
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, head, drought, floodi will not provide consistent or to postemergence HPPD inhibi	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperate effective control of weeds iden tors.	ence control can essed due to lack ures. This product tified as resistant ence by Harness	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnation. This product may be applied corn, production seed corn, a	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in. by ground for preemergence we and yellow popcorn, according in. For use on field corn inbre	om or banded) and eed control in field to the application	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 55 64	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76	Mesotrione (# ai/A) 0.10 0.14 0.16
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or it po postemergence HPPD inhibi Table 2. Weeds Controlled or I	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperate effective control of weeds iden tors.	ence control can essed due to lack ures. This product tified as resistant	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied i corn, production seed corn, a instructions provided below individual seed company reco	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in For use on field corn inbreommendations.	om or banded) and seed control in field to the application and lines, refer to	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50	Mesotrione (# ai/A) 0.10 0.14
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or it po postemergence HPPD inhibi Table 2. Weeds Controlled or I	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperate effective control of weeds iden tors.	ence control can essed due to lack ures. This product tified as resistant ence by Harness	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied corn, production seed corn, a instructions provided below individual seed company rect This product may be applied	TED, AT-PLANTING OR NCE APPLICATIONS IN (is include ground (broadcast boo in.) by ground for preemergence we and yellow popcorn, according to For use on field corn inbremmendations. in no-till and other conservation.	om or banded) and seed control in field to the application and lines, refer to n tillage systems,	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75	te of this product is applied redient delivered by Harnet Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or of to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperati effective control of weeds iden tors. Partially Controlled Postemerg	ence control can essed due to lack ures. This product tified as resistant ence by Harness C = Control PC = Partial	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic through the applied income, production seed corn, and instructions provided below individual seed company rect. This product may be applied as well as in conventional this	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book). by ground for preemergence we and yellow popcorn, according it. For use on field corn inbrewmendations. In no-till and other conservatio lage systems. Application of the	om or banded) and eed control in field to the application and lines, refer to in tillage systems, is product should	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide Common Name	d control apply this product to ee inches in height. Postemergs are not actively growing or str ng or prolonged cool temperate ffective control of weeds iden itors. Partially Controlled Postemerg	ence control can essed due to lack res. This product tified as resistant ence by Harness C = Control PC = Partial Control	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic This product may be applied to corn, production seed corn, a instructions provided below individual seed company recc This product may be applied as well as in conventional til be made less than 30 days b	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book). To by ground for preemergence we and yellow popcorn, according in For use on field corn inbreommendations. In no-till and other conservatio laage systems. Application of the lofer planting corn but prior to the fore planting corn but prior to the store that the store planting corn but prior to the store planting corn but prior to the store that the store	om or banded) and eed control in field to the application ad lines, refer to in tillage systems, is product should weed emergence.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81	te of this product is applied edient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperate effective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri	ence control can essed due to lack ures. This product tified as resistant ence by Harness C = Control PC = Partial Control C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied a corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book in). By ground for preemergence we and yellow popcorn, according in For use on field corn inbrownmendations. In no-till and other conservation age systems. Application of the fore planting corn but prior to try during the corn growing seas.	om or banded) and bed control in field to the application and lines, refer to in tillage systems, is product should weed emergence.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75	te of this product is applied redient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or it to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii	ence control can essed due to lack ures. This product tified as resistant ence by Harness C = Control PC = Partial Control C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied a corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book). To by ground for preemergence we and yellow popcorn, according in For use on field corn inbreommendations. In no-till and other conservatio laage systems. Application of the lofer planting corn but prior to the fore planting corn but prior to the store that the store planting corn but prior to the store planting corn but prior to the store that the store	om or banded) and bed control in field to the application and lines, refer to in tillage systems, is product should weed emergence.	The table below indic when the specified rat Amount of active ingr Application Rate Harnes MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95	te of this product is applied edient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or of to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ing or prolonged cool temperati effective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Amaranthus spinosus	ence control can essed due to lack ress. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied a corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ Harness MAX Herbicide shoul	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we and yellow popcorn, according to For use on field corn inbroammendations. in no-till and other conservatio lage systems. Application of the fore planting corn but prior to the tyduring the corn growing sead occur as close as possible to	om or banded) and bed control in field to the application and lines, refer to in tillage systems, is product should weed emergence.	The table below indic when the specified rat Amount of active ingr Application Rate Harnes MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95	te of this product is applied edient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ng or prolonged cool temperate ffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Chenopodium orach	ence control can essed due to lack ures. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied a corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ Harness MAX Herbicide shoul	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book in). By ground for preemergence we and yellow popcorn, according in For use on field corn inbrownmendations. In no-till and other conservation age systems. Application of the fore planting corn but prior to try during the corn growing seas.	om or banded) and bed control in field to the application and lines, refer to in tillage systems, is product should weed emergence.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 111.2 Applica	tion Methods	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Adriplex Broadleaf signalgrass	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic This product may be applied icom, production seed corn, a instructions provided below individual seed company recc This product may be applied as well as in conventional till be made less than 30 days b To get the most residual activ Harness MAX Herbicide shoul	TED, AT-PLANTING OR NCE APPLICATIONS IN (in include ground (broadcast book). It is not ground for preemergence we and yellow popcorn, according in For use on field corn inbreommendations. In no-till and other conservation lange systems. Application of the offer planting corn but prior to the flore planting corn but prior to the during the corn growing seased occur as close as possible to (I Herbicide Use Rates).	um or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harnes MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95	tion Methods	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ng or prolonged cool temperate ffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Chenopodium orach	ence control can essed due to lack ures. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 58	TED, AT-PLANTING OR NCE APPLICATIONS IN (sinclude ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according for the property of the property of the property of the population of the property of the planting corn but prior to the planting to the planting the corn growing season to the planting	or banded) and seed control in field to the application and lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ing Application Rate Harness MAX Herbicide (fi oz/A) 40 55 64 75 81 88 95 11.2 Applica	te of this product is applied redient delivered by Harnes Amount of active Actochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Adriplex Broadleaf signalgrass	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic This product may be applied torn, production seed corn, instructions provided below individual seed company rect This product may be applied as well as in conventional the made less than 30 days b To get the most residual activ Harness MAX Herbicide should 11.1 Harness MAD Apply this product alone at 55 volume of 10-30 gals of wat	TED, AT-PLANTING OR NCE APPLICATIONS IN (6 include ground (broadcast book in the properties) of ground for preemergence we and yellow popcorn, according it. For use on field corn inbrewimmendations. in no-till and other conservatio lage systems. Application of the fore planting corn but prior to ity during the corn growing seased occur as close as possible to (Herbicide Use Rates is to 95 fl oz/A using ground sprayer (up to 80 gals if applied with	um or banded) and sed control in field to the application ed lines, refer to in tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harmess MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this propagation of this prop	dedient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods duct should be made less duct should be made less	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibi Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalbuur	d control apply this product to ee inches in height. Postemergs are not actively growing or str ng or prolonged cool temperate ffective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochioa platyphylla Solanum rostratum	ence control can essed due to lack ress. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic This product may be applied icom, production seed corn, a instructions provided below individual seed company recc This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ Harness MAX Herbicide shoul 11.1 Harness MAX Apply this product alone at 55 volume of 10-30 gals of wat per acre to control weeds list	TED, AT-PLANTING OR NCE APPLICATIONS IN (6 include ground (broadcast book in.) by ground for preemergence we and yellow popcorn, according in. For use on field corn inbrowmendations. In no-till and other conservatio lage systems. Application of the affore planting corn but prior to ity during the corn growing sease of occur as close as possible to (CHEDICIDE USE RATES) to 95 fl 02/A using ground spraging to 100 fl oz/A using ground spraging to 100 f	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraph Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed	de of this product is applied edient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods lications duct should be made less lemergence.	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Attriplex Broadleaf signalgrass Buckwheat, wild Burflabour Burcucumber	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ng or prolonged cool temperate effective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powelli Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREEMERGE Approved application systems dry bulk fertilizer impregnatic This product may be applied icom, production seed corn, a instructions provided below individual seed company recc This product may be applied as well as in conventional til be made less than 30 days b To get the most residual activ Harness MAX Herbicide shoul 11.1 Harness MAX Apply this product alone at 55 volume of 10-30 gals of wat per acre to control weeds list	TED, AT-PLANTING OR NCE APPLICATIONS IN (6 include ground (broadcast book in the properties) of ground for preemergence we and yellow popcorn, according it. For use on field corn inbrewimmendations. in no-till and other conservatio lage systems. Application of the fore planting corn but prior to ity during the corn growing seased occur as close as possible to (Herbicide Use Rates is to 95 fl oz/A using ground sprayer (up to 80 gals if applied with	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications on NOTE: Applications on Since Washington and Since Washington Communication (Since Washington) and Since Washington (Si	te of this product is applied edient delivered by Harnes Amount of active Actochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or IMAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Burflalobur Burruccumber Carpetweed	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticilitata	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (6 include ground (broadcast book in.) by ground for preemergence we and yellow popcorn, according in. For use on field corn inbrowmendations. In no-till and other conservatio lage systems. Application of the affore planting corn but prior to ity during the corn growing sease of occur as close as possible to (CHEDICIDE USE RATES) to 95 fl 02/A using ground spraging to 100 fl oz/A using ground spraging to 100 f	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications on prior to planting. In or	te of this product is applied edient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-spi	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks setrum weed control, single
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burcucumber Carpetweed Carrot, wild	d control apply this product to ee inches in height. Postemerg s are not actively growing or str ng or prolonged cool temperate effective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota	ence control can essed due to lack ress. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications on prior to planting. In or	te of this product is applied edient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-spi	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, psiny Atriplex Broadleaf signalgrass Buckwheat, wild Burfalobur Burcucumber Carpetweed Carrot, wild Chickweed, common	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperate effective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochioa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carda Stellaria media	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to planting. In applications of this prior applications of this prior to planting. In applications of this prior to planting.	dedient delivered by Harnet Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods lications duct should be made less emergence. coarse soils should not be broduct must be followed wit	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks setrum weed control, single
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or IMAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Adriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burroucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds identors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticiilata Daucus carota Stellaria media Xanthium strumarium	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to veed NOTE: Applications on prior to planting. In applications of this pra applications of this pra applications of this pra applications of this pra application of a labelet	te of this product is applied edient delivered by Harnes Amount of active Actochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be order to provide broad-spud out must be followed with broadleaf and/or grass her	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks, extrum weed control, single th a planned postemergence
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, psiny Atriplex Broadleaf signalgrass Buckwheat, wild Burfalobur Burcucumber Carpetweed Carrot, wild Chickweed, common	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperate effective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochioa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carda Stellaria media	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness RAte Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Application of this procorn of the procorn but prior to weed no prior to planting. In application of a labelet for use, precautions	te of this product is applied edient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be order to provide broad-sproduct must be followed with a broadleaf and/or grass her and restrictions on the I	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks extrum weed control, single tha planned postemergence bicide. Observe the directions
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or IMAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Adriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burroucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds identors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticiilata Daucus carota Stellaria media Xanthium strumarium	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to weed notice application of a label application of this procorn but prior to weed for use, precautions herbicide before use of the procorn but prior to planting. In application of a label application of a label application of this procorn but prior to weed the prior to weed the prior to be prior to planting. In application of a label application of a label application of this procorn but prior to planting. In application of a label application of this procorn but prior to be prior to planting. In applications of this procorn but prior to be prio	te of this product is applied edient delivered by Harnet Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-sp oduct must be followed with and restrictions on the 1 let orderest and restrictions on the 1 let of these products.	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks extrum weed control, single tha planned postemergence bicide. Observe the directions
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandellon, common	d control apply this product to ee inches in height. Postemerg sare not actively growing or str ng or prolonged cool temperate effective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochloa platyphylla Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis	ence control can essed due to lack ares. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAX Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product six	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX Herbicide (fl oz/A) 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to planting. In applications of this praphication of a labeled for use, precautions herbicide before use cornelations or the proposale.	dedent delivered by Harnet Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods lications duct should be made less lemergence. coarse soils should not be broduct must be followed with the reduced the product must be followed with the address reduced to product must be followed with the address reduced to the soil of the second the less lemergence. Lications of the followed with the address reduced the soil of the second the less lemergence. Lications of the second the	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks, setrum weed control, single tha planned postemergence bicide. Observe the directions abel of the postemergence
10.2 Postemergen For best postemergence week weeds before they exceed thr be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burracumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandelion, common (seedling)	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus powellii Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis Taraxicum officinale	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to veed NOTE: Applications of this procorn but prior to veed NOTE: Applications of this procorn but prior to veed for use, precautions herbicide before use of Preplant Incorporated This product may be	te of this product is applied edient delivered by Harnes Amount of active Amount of active 1.09 1.50 1.76 2.05 2.20 2.40 2.60 1.00 Methods lications duct should be made less emergence. coarse soils should not be order to provide broad-sput broad-sput broads and of the definition of the followed with the definition of the followed with the definition of the life	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks extrum weed control, single tha planned postemergence bicide. Observe the directions abel of the postemergence
To.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, palmer Amaranth, psiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Ccoklebur, common Crabgrass, large Dandellon, common (seedling) Dock, curry	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden itors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Bolionale platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis Taraxicum officinale Rumex crispus	ence control can essed due to lack ares. This product tified as resistant ence by Harness C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to veed NOTE: Applications of this procorn but prior to veed NOTE: Applications of this procorn but prior to veed for use, precautions herbicide before use of Preplant Incorporated This product may be	te of this product is applied edient delivered by Harnes Amount of active Amount of active 1.09 1.50 1.76 2.05 2.20 2.40 2.60 1.00 Methods lications duct should be made less emergence. coarse soils should not be order to provide broad-sput broad-sput broads and of the definition of the followed with the definition of the followed with the definition of the life	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks, setrum weed control, single tha planned postemergence bicide. Observe the directions abel of the postemergence
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Burflabbur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Cocklebur, common Crabgrass, large Dandelion, common (seedling) Dock, curly Gallinsoga	d control apply this product to ee inches in height. Postemerg sare not actively growing or str ng or prolonged cool temperate effective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis Taraxicum officinale Rumex crispus Galinsoga parviflora	ence control can essed due to lack sress. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to weed for use, precautions herbicide before use of Preplant Incorporate This product may be incorporation equipi	dedient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-sp oduct must be followed with and restrictions on the I of these products. I Applications emixed into the upper 1 ment any time within 1	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks schrum weed control, single than planned postemergence blicide. Observe the directions abel of the postemergence licities observe the directions abel of the postemergence licities.
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Attriplex Broadleaf signalgrass Buckwheat, wild Burfalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandelion, common (seedling) Dock, curly Gallinsoga Hemp	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus powellii Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis Taraxicum officinale Rumex crispus Galinsoga parviflora Cannabis sativa	ence control can essed due to lack ures. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to planting. In applications of this procorn but prior to planting. In applications of this procorn but prior to planting. In applications of this procorn but prior to planting. In application of a labelet for use, precautions herbicide before use corner this product may be incorporated.	dedient delivered by Harnet Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 ttion Methods lications duct should be made less lemergence. coarse soils should not be order to provide broad-spreduct must be followed with the order to provide broad-spreduct must be followed with the order to grow the followed with the order to grow	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks scrum weed control, single than planned postemergence bicide. Observe the directions, abel of the postemergence inch of soil using shallow 4 days prior to planting, silf surface as a broadcast.
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandellon, common (seedling) Dock, curly Gallinsoga Hemp Horsenettle	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus polemeri Amaranthus powellii Amaranthus powelliii Amaranthus powelliii Amaranthus	ence control can essed due to lack ares. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingraphication Rate Harness MAX. Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Application of this procorn but prior to planting. In or applications of this praphication of this procorn but prior to planting. In or applications of this praphication of this practicide before use or Preplant Incorporate This product may be incorporation equipiled apply the specified application. Either	te of this product is applied edient delivered by Harnes Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less I emergence. coarse soils should not be brader by product must be followed wid broadleaf and/or grass her and restrictions on the I of these products. I Applications emixed into the upper 1 ment any time within 1 treatment rate to the sexixiting soil moisture or	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks between weed control, single than planned postemergence bicide. Observe the directions abel of the postemergence
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, flood will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, powell Amaranth, spiny Attriplex Broadleaf signalgrass Buckwheat, wild Burfalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandelion, common (seedling) Dock, curly Gallinsoga Hemp	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus palmeri Amaranthus powellii Amaranthus powellii Amaranthus powellii Amaranthus spinosus Chenopodium orach Urochloa platyphylla Polygonum convolvulus Solanum rostratum Sicyos angulatus Mollugo verticillata Daucus carota Stellaria media Xanthium strumarium Digitaria sanguinalis Taraxicum officinale Rumex crispus Galinsoga parviflora Cannabis sativa	ence control can essed due to lack sress. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to weed for use, precautions herbicide before use of Preplant Incorporate This product may be incorporation equip Apply the specified application. Either or irrigation is req	te of this product is applied edient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-sp oduct must be followed with and restrictions on the I of these products. 1 Applications emitted in the them of the products of the products. 1 Applications emitted in the upper 1 emitted into the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate in the six existing soil moisture or ulired to bring incorporal united to bring incorporal united in the	Mesotrione (# ai/A) ingredient delivered Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks schrum weed control, single th a planned postemergence blicide. Observe the directions abel of the postemergence
10.2 Postemergen For best postemergence week weeds before they exceed the be reduced or delayed if weeds of fertility, heat, drought, floodi will not provide consistent or to postemergence HPPD inhibit Table 2. Weeds Controlled or I MAX Herbicide Common Name Amaranth, palmer Amaranth, palmer Amaranth, powell Amaranth, spiny Atriplex Broadleaf signalgrass Buckwheat, wild Buffalobur Burcucumber Carpetweed Carrot, wild Chickweed, common Cocklebur, common Crabgrass, large Dandellon, common (seedling) Dock, curly Gallinsoga Hemp Horsenettle	d control apply this product to ee inches in height. Postemerg sare not actively growing or string or prolonged cool temperatieffective control of weeds iden tors. Partially Controlled Postemerg Scientific Name Amaranthus polemeri Amaranthus powellii Amaranthus powelliii Amaranthus powelliii Amaranthus	ence control can essed due to lack ares. This product tified as resistant C = Control PC = Partial Control C C C C C C C C C C C C C C C C C C C	INCORPORAT PREMERGE Approved application systems dry bulk fertilizer impregnatio This product may be applied to corn, production seed corn, a instructions provided below individual seed company rect This product may be applied as well as in conventional til be made less than 30 days be To get the most residual activ Harness MAX Herbicide shoul 1.1 Harness MAA Apply this product alone at 50 volume of 10-30 gals of wat per acre to control weeds list of this label. This product list of this label. This product so	TED, AT-PLANTING OR NCE APPLICATIONS IN (include ground (broadcast boo in.) by ground for preemergence we und yellow popcorn, according in. For use on field corn inbrommendations. In no-till and other conservatio lage systems. Application of the fore planting corn but prior to tity during the corn growing seast doccur as close as possible to (therbicide Use Rates to 95 fl oz/A using ground sprar (up to 80 gals if applied with ed in Table 1. in the WEEDS CO) to be tank mixed with other herbil.	am or banded) and eed control in field to the application ad lines, refer to n tillage systems, is product should weed emergence. son, application of planting.	The table below indic when the specified rat Amount of active ingr Application Rate Harness MAX Herbicide (fl oz/A) 40 55 64 75 81 88 95 11.2 Application of this procorn but prior to weed NOTE: Applications of this procorn but prior to weed for use, precautions herbicide before use of Preplant Incorporate This product may be incorporation equip Apply the specified application. Either or irrigation is req	te of this product is applied edient delivered by Harner Amount of active Acetochlor (# ai/A) 1.09 1.50 1.76 2.05 2.20 2.40 2.60 tion Methods lications duct should be made less emergence. coarse soils should not be brder to provide broad-sp oduct must be followed with and restrictions on the I of these products. 1 Applications emitted in the them of the products of the products. 1 Applications emitted in the upper 1 emitted into the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate to the six existing soil moisture or ulired to bring incorporal united in the upper 1 interatment rate in the six existing soil moisture or ulired to bring incorporal united to bring incorporal united in the	Mesotrione (# ai/A) 0.10 0.14 0.16 0.19 0.20 0.22 0.24 than 30 days before planting made more than two weeks between weed control, single than planned postemergence bicide. Observe the directions abel of the postemergence

Polygonum aviculare

Knotweed, prostrate

Pusley, common

Richardia scabra

Application Rates (minimum and maximum range)

10 days following application may improve weed control. If weeds emerge after treatment, rotary hoe or shallowly cultivate immediately to improve performance but only cultivate if rainfall or irrigation does not occur within

At-Planting or Preemergence Applications Applications of this product according to the rate table provided above may be

made in combination with the tank mixture products listed below, at the time of planting. During the planting operation, be careful not to move untreated soil to the surface or move treated soil out of the row, as weed control may

Harness MAX Herbicide may be tank-mixed with the following products for

11.3 Tank Mixtures

10 to 14 days after application.

improved weed control spectrum in burndown or preemergence applications in corn. These tank mixtures may also be used to include a different site of action herbicide to help control or manage the development of resistant weed biotypes. Ensure that the specific product being used in the tank mixture is registered for the specific preplant, at-planting, or preemergence application timing to corn. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture. Not all tank mixtures with Harness MAX Herbicide have been tested at all labeled use rates in all environments. It is suggested

that the user choose a use rate of the tank mix product in the middle of the rate

range to reduce the potential for injury to corn. Use rates for this product can

be found in the table in Section 11.1 of this label.

When using fluid fertilizer as a carrier, refer to the label of the specific tank mixture product for mixing directions. The most restrictive label directions apply. For mixing instructions, see the "MIXING, SPRAYING AND HANDLING" section of this label. Burndown Tank Mixtures Harness MAX Herbicide may be applied in tank mixture with other registered herbicides for burndown of emerged weeds and residual weed control.

Application can be made prior to planting corn or before corn emergence. This product may be tank mixed with Roundup® brand glyphosate-only agricultural herbicides, Gramoxone® brands, dicamba brands and/or 2,4-D. Use the adjuvant system which is recommended for use with the burndown herbicide. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for application [burndown] to corn. Users must follow the most restrictive directions and precautionary language of the products in

the mixture (for example, first aid from one product, spray drift management from another). Preemergence Tank Mixtures

Harness MAX Herbicide may be applied in tank mixture with other registered herbicides for preemergence residual weed control. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for application [preemergence] to corn. Users must follow the most restrictive directions and precautionary language of the products in the mixture (for example, first aid from one product, spray drift management from another).

2,4-D, acetochlor, atrazine, clopyralid, dicamba, flumetsulam, glyphosate, gramoxone, mesotrione, metribuzin, pendimethalin, simazine Banvel®, Callisto®, Claritv®, Harness®, Hornet®, Marksman®, Princep® 4L. Prowl®, Python®WDG, Roundup® brand glyphosate-only agricultural

herbicides, Stinger®

Premergence Spray Adjuvants

When applying this product preplant or preemergence (before corn is emerged), and where emerged weeds are present, the use of any adjuvant for agricultural use is permitted. To enhance control of emerged weeds MSO type adjuvants are typically better than COC type adjuvants, which are generally better than NIS type adjuvants. Addition of UAN or AMS typically improves control of emerged weeds. If Harness MAX Herbicide is being tank mixed with another registered herbicide, it is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the intended use. Users must follow

product in the tank mixture.

the most restrictive directions for use and precautionary statements of each

ATTENTION: AVOID DRIFT-EXTREME CARE MUST BE USED WHEN APPLYING

label for additional information on the amount of acetochlor and mesotrione delivered at different rates of this product.

THESE TANK MIXTURES TO PREVENT INJURY TO DESIRABLE PLANTS AND

CROPS. Do not apply when conditions favor drift. Do not allow spray mist to drift since even minute quantities of spray can cause severe damage or destruction to nearby crops, plants or other areas on which treatment is not intended. Do not apply when winds are gusty or in excess of 15 miles per hour or when

other conditions, including lesser wind velocities, will allow drift to occur. When spraying, avoid combinations of pressure and nozzle type that will result in fine particles (mist) which are more likely to drift. Detailed information regarding "APPLICATION SYSTEMS" should be carefully reviewed in conjunction with the information in this section. If the specific information in this section differs from the "PRODUCT INFORMATION" section.

this section should take precedence. POSTEMERGENCE APPLICATION IN CORN

This product may be applied postemergence until corn reaches 11 inches in

to move the herbicide treatment into the weed germination zone to control weeds that have not emerged. The amount of precipitation or irrigation required depends on existing soil moisture, soil type and percent organic matter content, but 1/2 to 3/4 inch is normally adequate. If weeds emerge after treatment. rotary hoe or shallowly cultivate to improve performance. Harness MAX Herbicide Use Rates

height. Precipitation or overhead sprinkler irrigation is required after application

Apply this product alone at 40 to 75 fl oz/A using ground sprayers with a spray

SOIL TEXTURAL

M Fi

WEEDS CONTROLLED section of this label. Always add an appropriate adjuvant to the spray tank (see the POSTEMERGENCE SPRAY ADJUVANTS section 12.5 of this label). For best results, apply this product to actively growing weeds before they exceed three inches in height. Susceptible weeds which emerge soon after application of this product may be controlled after they absorb the herbicide from the soil. Do not apply when conditions favor drift. Application Rates (minimum and maximum range) BROADCAST RATE PER ACRE (fl oz) *

volume of 10-30 gals of water per acre to control weeds listed in Table 2, in the

3 % or more

GROUP	organic matter	organic matter **
oarse	40 to 55	40 to 55
ledium	55 to 64	55 to 64
ne	55 to 64	64 to 75
On medium an	d fine textured soils use u	p to 75 fl oz per acre in areas

- heavy weed infestation.
- On soils with greater than 6 percent organic matter use 75 fl oz/acre. Use the higher rates in the rate ranges listed in this table in areas of heavy

weed infestation or if a postemergence application of this product is to be made to a field where no preemergence herbicide containing mesotrione was applied. Apply this product postemergence with water as a carrier at a volume of 10-30 gals./A. Use a minimum of 20 gals./A when weed foliage

is dense. To achieve best weed control, good weed coverage is imperative. Set spray boom height at least 15 inches above the crop canopy for over-the-top broadcast applications. For additional information refer to Section 5.2 (Application Directions) of this label. If a postemergence application of this product is to be made to a field where Harness MAX Herbicide or any other mesotrione containing product was applied preemergence, only the minimum rate of 40 fl oz/A of Harness MAX Herbicide may be applied. Do not exceed the total maximum rate

of mesotrione of 0.24 lb a.i. per acre per year. Do not make more than

2 applications of Harness MAX Herbicide or any other mesotrione containing

products per year. Do not make a second application of Harness MAX Herbicide

within 14 days of the first application. Refer to the table in section 11.1 of this

12.2 Application Methods

This product may be applied alone or tank-mixed with certain products postemergence to corn. Approved application systems include ground broadcast boom. Tank Mixtures

used in the tank mixture is registered for application postemergence (in-crop)

to corn. It is the pesticide user's responsibility to ensure that all products in the

listed mixtures are registered for application [postemergence] to corn. Users

must follow the most restrictive directions and precautionary language of the

products in the mixture (for example, first aid from one product, spray drift

management from another). Not all tank mixtures with Harness MAX Herbicide

have been tested at all labeled use rates in all environments. It is suggested

that the user choose a use rate of the tank mix product in the middle of the rate

Observe directions for use, precautions and restrictions on the label of the

postemergence herbicide. If unsatisfactory weed control occurs (due to

excessively dry or excessively wet conditions) following the earlier application,

a postemergence application of an appropriate labeled grass and/or broadleaf

weed herbicide may be used. If a postemergence treatment includes the

herbicide used early preplant, do not exceed the maximum labeled rate for

Use rates for this product can be found in the table in Section 12.1 of this label.

Do not apply less than 40 fl oz per acre of this product postemergence or loss

of residual control may result. Always add an appropriate adjuvant to the spray

tank (see the POSTEMERGENCE SPRAY ADDITIVES section 12.5 of this label).

Not all of the tank mix herbicides listed are registered for field corn or vellow

popcorn. When tank mixing with this product the minimum use rate of atrazine

Acetochlor, atrazine, clopyralid, dicamba, diflufenzopyr, flumetsulam,

glufosinate, glyphosate, mesotrione, nicosulfuron, primisulfuron,

Accent®, Accent® Q. Banvel®, Beacon®, Callisto®, Clarity®, Harness®,

Hornet®WDG, Liberty® 280SL, Marksman®, Northstar®, Peak®,

Python®WDG, Resolve® DF, Resolve® Q, Spirit®, Steadfast®, Steadfast Q,

This product may be tank mixed with Roundup® brand glyphosate-only

agricultural herbicide and applied postemergence to corn containing Roundup

Ready® 2 Technology including Roundup Ready® Corn 2 from seedling

emergence until corn is 11 inches in height. Follow the use rates for this

product provided in Section 12.1. This tank mix should be applied when weeds

are 2 to 4 inches in height and before the weed height and/or density become

Refer to the Roundup® brand glyphosate-only agricultural herbicide product

Tank mixing with Roundup® brand

glyphosate-only agricultural herbicides

postemergence on corn containing Roundup

is 0.5 lbs ai/A and the minimum use rate of dicamba is 0.25 lbs ai/A.

Ready® Corn 2 Technology

range to reduce the potential for injury to corn.

This product may be tank-mixed with the following products for postemergence use in corn (after corn has emerged). Ensure that the specific product being

corn on a given soil texture.

prosulfuron, rimsulfuron

Stinger®

12.3.1

12.3

label for AMS and other adjuvant recommendations, use rates and specific weeds controlled. Do not add crop oil concentrate (COC), methylated seed oil (MSO) or urea ammonium nitrate (UAN) type adjuvants to this tank mix or crop

competitive with the crop.

This product may also be applied preemergence to corn containing Roundup Ready® 2 Technology including Roundup Ready® Corn 2 at the rates provided

in Section 11.1 in a planned, preemergence followed by Roundup® brand alvohosate-only agricultural herbicide postemergence, seguential program.

For difficult to control weeds such as fall panicum, barnvardgrass, crabgrass, shattercane, broadleaf signalgrass and Pennsylvania smartweed use the higher rate of Roundup® brand glyphosate-only agricultural herbicide.

For mixing instructions, see the "MIXING, SPRAYING AND HANDLING" section

In addition to tank mixing with Roundup® brand glyphosate-only agricultural herbicide, this product may be tank mixed with other labeled products such as

atrazine and dicamba. It is the pesticide user's responsibility to ensure that all

products in the listed mixtures are registered for application [postemergence]

to corn. Users must follow the most restrictive directions and precautionary language of the products in the mixture (for example, first aid from one product, spray drift management from another). avoid drift. Extreme care must be used when applying this tank

MIX TO PREVENT INJURY TO DESIRABLE PLANTS AND CROPS WHICH DO NOT CONTAIN THE ROUNDUP READY GENE. 12.3.2 Tank mixing with Liberty®

postemergence on LibertyLink® corn This product may be tank mixed with Liberty® herbicide and applied postemergence to corn designated as LibertyLink® or warranted as being

tolerant to glufosinate from seedling emergence until corn is 11 inches in height. Follow the use rates for this product provided in Section 12.1. This tank mix should be applied when weeds are 2 to 4 inches in height and before the weed height and/or density become competitive with the crop. Refer to the Liberty® product label for use rates and specific weeds controlled postemergence. Do not add crop oil concentrate (COC), methylated seed oil (MSO) or urea ammonium nitrate (UAN) type adjuvants to this tank mix or crop injury may occur.

This product may also be applied preemergence to corn designated as LibertyLink® or warranted as being tolerant to glufosinate at the rates provided in Section 11.1 in a planned, preemergence followed by Liberty® herbicide postemergence, seguential program.

For difficult to control weeds such as fall panicum, barnyardgrass, crabgrass, shattercane, broadleaf signalgrass and Pennsylvania smartweed use the higher rate of Liberty® herbicide.

For mixing instructions, see the "MIXING, SPRAYING AND HANDLING" section of this label.

In addition to tank mixing with Liberty®, this product may be tank mixed with other labeled products such as atrazine and dicamba. It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for application [postemergence] to corn. Users must follow the most restrictive directions and precautionary language of the products in the mixture (for

example, first aid from one product, spray drift management from another). AVOID DRIFT. EXTREME CARE MUST BE USED WHEN APPLYING THIS TANK MIX TO PREVENT INJURY TO DESIRABLE PLANTS AND CROPS THAT ARE NOT DESIGNATED AS GLUFOSINATE TOLERANT.

Hard To Control Weeds 12.4

Additional amounts of Harness® Herbicide and/or Mesotrione 4 SC herbicide may be added to the specified treatment rates for this product to provide improved control of hard to control weeds. For more consistent control of woolly cupgrass, additional Harness Herbicide may be applied so that the total acetochlor rate is 3.0 pounds a.i. per acre. For more consistent control of common cocklebur, annual morningglory or velvetleaf, additional mestotrione may be applied. The following table shows the amounts of Harness Herbicide and/or Mesotrione 4 SC herbicide that can be added to specific treatment rates of this product.

APPLICATION RATE		PRODUCT ADDITION (maximum rate)	
Harness MAX Herbicide (fl oz/A)	HARNESS (pints/A)	MESOTRIONE 4 SC (fl oz/A)	
55	1.75	3.3	
64	1.4	2.5	
75	1.1	1.7	
81	0.9	1.3	

Postemergence Spray Adjuvants

Add either non-ionic surfactant (NIS) or crop oil concentrate (COC) when

applying this product postemergence to corn (after corn has emerged). Use a rate of 0.25% v/v (1 gt./100 gallons) when using NIS or a rate of 1.0% v/v (1 gal./100 gals.) if using COC, COC will provide more consistent weed control than NIS but may also result in temporary crop injury. Use a nonionic surfactant (NIS) instead of a crop oil concentrate (COC) for postemergence applications to vellow popcorn to minimize the risk of crop injury. In addition to NIS or COC, a nitrogen based adjuvant (AMS or UAN) may also be added to increase weed control consistency. The use of nitrogen based

adjuvants will increase the risk of temporary crop injury. Do not include

nitrogen based adjuvants (AMS or UAN) when making postemergence

applications of this product to vellow popcorn. Postemergence applications of this product to field corn may result in temporary crop response when the crop is suffering from stress or under extreme weather conditions. Crop response may appear as transient bleaching and/or chlorotic or necrotic speckling on the tips of lower leaves. Corn quickly outgrows these effects and typically develops normally with no effect on final vield or quality. All vellow popcorn hybrids have not been tested and herbicide sensitivity varies widely. Before making a postemergence application of

Do not use methylated seed oil (MSO) with this product when applied alone or as a postemergence tank mixture with other products to emerged field corn (all types).

RESTRICTIONS AND PRECAUTIONS FOR ALL

Specialist about hybrid recommendations.

13.0

CORN USES . Do not apply this product to white popcorn, sweet corn, or ornamental

- (Indian) corn.
- Do not apply more than a total of 95 fl oz of this product per acre per year.
- Do not exceed a maximum of 3 lb a.i./A of acetochlor from any product or combination of products containing acetochlor per year. . Do not exceed a maximum of 0.24 lb a.i./A of mesotrione from any product or
- combination of products containing mesotrione per year. . Do not exceed a maximum of 0.19 lb a.i./A of mesotrione applied
- postemergence from any product or combination of products containing mesotrione per acre per vear.
- . Do not make more than 2 applications of this product per year (preemergence followed by postemergence or two postemergence applications are allowed). Only one postemergence application may be made if this product has been
- applied preemergence. . Do not make a second application of this product within 14 days of the first
- Application of this product at rates less than 40 fl oz/A postemergence may result in incomplete weed control and loss of residual control.
- If this product is applied postemergence to ground that received a preemergence application of a mesotrione-containing herbicide, it is recommended that atrazine or dicamba be tank mixed with this product.

- An at-planting application of Counter® or other organophosphate insecticide to corn followed by Harness MAX Herbicide applied postemergence can result in severe corn injury. There is increased risk of severity of the corn!
- injury when environmental conditions favor poor or slow corn growth. Applications of any organophosphate or carbamate insecticide postemergence to corn within 7 days or before 7 days after a Harness MAX Herbicide application can result in severe corn injury. There is increased risk of severity of the corn injury when environmental conditions favor poor or

. Do not tank mix this product with any organophosphate or carbamate

insecticide and apply postemergence to corn or severe corn injury may occur.

. Allow a minimum of 60-days following last application of this product before harvest forage, grain or stover or feeding of corn forage to livestock.

slow corn growth.

and limitations stated herein.

Detailed information regarding "APPLICATION SYSTEMS" should be carefully reviewed in conjunction with the information in this section. If the specific information in this section differs from the "PRODUCT INFORMATION" section. this section should take precedence.

LIMIT OF WARRANTY AND LIABILITY This Company warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose set forth in

the Complete Directions for Use label booklet "Directions") when used in

accordance with those Directions under the conditions described therein.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. NO OTHER EXPRESS

WARRANTY OR IMPLIED WARRANTY OF FITNESS FOR PARTICULAR PURPOSE

OR MERCHANTABILITY IS MADE. This warranty is also subject to the conditions

Buyer and all users shall promptly notify this Company of any claims whether based in contract, negligence, strict liability, other tort or otherwise. To the extent consistent with applicable law, buyer and all users are responsible for all loss, injuries or damage from use or handling which results from conditions beyond the control of this Company, including, but not limited to.

incompatibility with products other than those set forth in the Directions,

this product to yellow popcorn, contact your popcorn company or University unusual weather, weather conditions which are outside the range considered normal at the application site and for the time period when the product is applied, as well as weather conditions which are outside the application ranges set forth in the Directions, application in any manner not explicitly set forth in the Directions, moisture conditions outside the moisture range specified in the Directions, or the presence of products other than those set forth in the Directions in or on the soil, crop or treated vegetation.

This Company does not warrant any product reformulated or repackaged from this product except in accordance with this Company's stewardship requirements and with express written permission from this Company. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE LIMIT OF THE LIABILITY OF THIS COMPANY OR ANY OTHER SELLER FOR ANY AND ALL LOSSES. INJURIES OR DAMAGES

RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT (INCLUDING CLAIMS BASED IN CONTRACT, NEGLIGENCE, STRICT LIABILITY, OTHER TORT OR OTHERWISE) SHALL BE THE PURCHASE PRICE PAID BY THE USER OR BUYER FOR THE QUANTITY OF THIS PRODUCT INVOLVED. OR. AT THE ELECTION OF THIS COMPANY OR ANY OTHER SELLER, THE REPLACEMENT OF SUCH QUANTITY, OR. IF NOT ACQUIRED BY PURCHASE, REPLACEMENT OF SUCH QUANTITY. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. IN NO EVENT SHALL THIS COMPANY OR ANY OTHER SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.

Upon opening and using this product, buyer and all users are deemed to have accepted the terms of this LIMIT OF WARRANTY AND LIABILITY which may not be varied by any verbal or written agreement.

Bayer



THIS IS AN END-USE PRODUCT, BAYER CROPSCIENCE LP DOES NOT INTEND AND HAS NOT REGISTERED IT FOR REFORMULATION OR REPACKAGING

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Keep out of reach of children. CAUTION

Harmful if swallowed. May cause allergic skin reaction.

•
•
•

- FIRST AID: Call a poison control center or doctor for treatment advice Call a poison control center or doctor immediately for treatment
 - 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.

- IF IN EYES Hold eye open and rinse slowly and gently with water for 15 to · Remove contact lenses, if present, after the first 5 minutes then
 - continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING

- . Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes Call a poison control center or doctor for treatment advice.
- Sensitized persons should avoid further contact and reuse of contaminated clothing.
- · Have the product container or label with you when calling a poison control center or doctor, or going for treatment.
- You can also call 1-800-334-7577, collect, day or night, for emergency medical treatment information
- This product is identified as Harness MAX Herbicide, EPA Registration No. 524-636

DOMESTIC ANIMALS: This product is considered to be relatively nontoxic to dogs and other domestic animals; however, ingestion of this product or large amounts of freshly sprayed vegetation may result in temporary gastrointestinal irritation (vomiting, diarrhea, colic, etc.), If such symptoms are observed, provide the animal with plenty of fluids to prevent dehydration. Call a veterinarian if symptoms persist for more than 24 hours.

Personal Protective Equipment (PPE):

Some of the materials that are chemical-resistant to this product are listed below.

Applicators and other handlers must wear: long-sleeved shirt and long pants, socks and shoes, and chemical-resistant gloves made of any waterproof material, such as polyethylene or polyvinyl chloride.

Follow manufacturer's instructions for cleaning/maintaining PPE (Personal Protective Equipment). If there are no instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment

User Safety Recommendations:

Users should:

clean clothing.

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

Environmental Hazards

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 and rinsate.

runoff and runoff erosion. Practices should be followed to minimize the potential for dissolved runoff and/or runoff erosion. Do not apply when weather conditions favor drift. This chemical demonstrates the properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the ground water is shallow, may result in ground water

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitations of Warranty and Liability before buying or using this product.

Physical or Chemical Hazards

Spray solutions of this product may be mixed, stored and applied using stainless steel. fiberglass, plastic or plastic-lined steel containers.

OR REDUCING AGENT SUCH AS GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS. This product or spray solutions of 1 this product react with such oxidizing agents to produce hydrogen gas, which can form 1 a highly combustible gas mixture. This gas mixture could flash or explode if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source and cause serious personal injury.

DIRECTIONS FOR USE

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

Agricultural Use Requirements

See attached label booklet for complete Directions for Use

STORAGE AND DISPOSAL

Proper pesticide storage and disposal are essential to protect against exposure to people and the environment due to leaks and spills, excess product or waste, and vandalism. Do not allow this product to contaminate water, foodstuffs, feed or seed by storage and disposal.

PESTICIDE STORAGE: Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep container closed to prevent spills and contamination.

PESTICIDE DISPOSAL: To avoid wastes, use all material in this container, including rinsate, by to a waste disposal facility or pesticide disposal program. Such programs are often run by state or local governments or by industry. All disposal must be in accordance with applicable federal, state and local regulations and procedures.

CONTAINER HANDLING AND DISPOSAL: Refillable container, Refill this container with pesticide only. Do not reuse this container for any other purpose.

1-800-768-6387.

CALL TOLL-FREE, 1-800-332-3111

IN CASE OF AN EMERGENCY INVOLVING THIS HERBICIDE PRODUCT, OR FOR MEDICAL ASSISTANCE, CALL COLLECT, DAY OR NIGHT, 1-800-334-7577

Bayer

This product is toxic to fish. Do not apply directly to water, to areas where surface water

This product has properties that may result in surface water contamination via dissolved

DO NOT MIX. STORE OR ALLOW THIS PRODUCT TO COME IN CONTACT WITH AN OXIDIZING

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170, Refer to labeling under "AGRICULTURAL USE REQUIREMENTS" in the DIRECTIONS FOR USE section for information about this standard.

application according to label directions. If wastes cannot be avoided, offer remaining product

Cleaning this container before refilling is the responsibility of the refiller. Cleaning this container before final disposal is the responsibility of the person disposing of the container. To clean this container before final disposal, empty the remaining contents from this container into application equipment or mix-tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two

Then offer this container for recycling, if available.

To obtain information about recycling refillable containers, contact Bayer CropScience LP at

FOR PRODUCT INFORMATION OR ASSISTANCE IN USING THIS PRODUCT,



GROUP*	15	HERBICIDE
GROUP**	27	HERBICIDE

HARNESS® MAX

HERBICIDE

Harness® MAX Herbicide is a broad-spectrum preemergence and postemergence herbicide for weed control in field corn, production seed corn, and yellow popcorn.

- * Acetochlor, 2-chloro-N-ethoxymethyl-N-(2-ethyl 6-methylphenyl) acetamide 39.1% ** Mesotrione, 2-[4-(methysulfonyl)-2-nitrobenzoyl]-1,3-cyclohexanedione. OTHER INGREDIENTS: 57.2%
- Contains 422 grams of the active ingredient acetochlor per liter or 3.52 pounds per
- ** Contains 40 grams of the active ingredient mesotrione per liter or 0.33 pounds per U.S. gallon

EPA Reg. No. 524-636

Keep out of reach of children. **CAUTION**

Not for Sale, Sale Into, Distribution and/or Use in Nassau and Suffolk Counties of New York State.

Packed for: Bayer CropScience LP 800 N. Lindbergh Blvd. St. Louis. Missouri 63167 USA

NET 265 GAL

US62211979C 170405Cv4 11/21