

For use on peanuts, rice and soybeans

ACTIVE INGREDIENTS*:	BY WT.
Sodium salt of bentazon	29.2%
Sodium salt of acifluorfen	13.4%
OTHER INGREDIENTS:	57.4%
TOTAL:	100.0%
*Equivalent to 2.67 pounds of bentazon and 1.33 pounds of sodium acifluorfen per gallon.	

EPA Reg. No. 70506-59

KEEP OUT OF REACH OF CHILDREN DANGER/PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

(If you do not understand the label, find someone to explain it to you in detail.)

	FIRST AID				
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call 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 15-20 minutes. 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 INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. 				
	container or label with you when calling a poison control center or doctor, or going for treatment. For emergency e, contact the Rocky Mountain Poison Control Center at 1-866-673-6671.				

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. **ANTIDOTE:** No specific antidote is available. Treat symptomatically.

FOR CHEMICAL EMERGENCY: Spill, leak, fire, exposure, or accident, call CHEMTREC at 1-800-424-9300.



	anneo at 1 000 424 3000.
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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes irreversible eye damage. Harmful if swallowed or absorbed through the skin. Do not get in eyes or on clothing. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTION EQUIPMENT (PPE)

Some materials that are chemical resistant to this product are made of any waterproof material. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Chemical-resistant gloves
- Shoes plus socks
- Goggles or face shield

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not re-use them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls Statement

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

USER SAFETY RECOMMENDATIONS

User should:

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

ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark, except as specified on this label for application to rice. Do not contaminate water when disposing of equipment washwaters or rinsate. Do not apply when weather conditions favor drift from target area.

PHYSICAL AND CHEMICAL HAZARDS

This product is a reducing agent and should not be mixed or stored in close proximity to strong oxidizing agents.

GROUNDWATER ADVISORY

Sodium acifluorfen and bentazon are known to leach through soil to groundwater under certain conditions as a result of agricultural use. Use of this product in areas where soils are permeable (sandy or sandy/loamy soils) and water tables are shallow could result in contamination of groundwater. Use of irrigated water in such areas will increase the likelihood of groundwater contamination.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other people, either directly or through drift. Only handlers wearing PPE may be in the treatment area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. This pesticide is toxic to vascular plants and should be used strictly in accordance with the drift and run-off precautions on this label to minimize off-site exposures.

All applicable directions, restrictions, precautions and **Conditions of Sale and Limitation of Warranty and Liability** are to be followed. This labeling must be in the user's possession during application.

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 **48 hours**.

The following PPE is 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:

- Coveralls over long-sleeved shirt and long pants
- · Chemical-resistant gloves made of any waterproof material
- Chemical-resistant footwear plus socks
- · Chemical-resistant headgear if overhead exposure
- Protective eyewear

Notify workers of pesticide application by warning them orally and by posting warning signs at entrances to treated areas.

I. PRODUCT INFORMATION

Read label for complete Restrictions and Limitations and Application Instructions.

Storm herbicide is intended for selective postemergence control of certain broadleaf weeds in peanuts, rice, and soybeans. In addition, **Storm** may provide partial control of some grasses.

Crop Tolerance

Soybeans and peanuts are tolerant to **Storm** at the stages of growth listed. Leaf speckling, yellowing, bronzing, or burning may occur, but plants generally outgrow this condition within 10 days. New growth is normal and crop vigor is not reduced.

Storm has no adverse effect on rice when used according to directions and may be used on first and second (ratoon) crops.

Rainfast Period:

Rainfall or overhead irrigation within 4 hours after application may reduce the effectiveness of **Storm**.

Herbicide Resistance

Storm is a Group 6 and 14 herbicide. Any weed population may contain or develop plants naturally resistant to **Storm** and other Group 6 and 14 herbicides. Weed species with acquired resistance to Group 6 and 14 may eventually dominate the weed population if Group 6 and 14 herbicides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by **Storm** or other Group 6 and 14 herbicides. While the sequential use of **Storm** may be a fundamental part of the weed control program, avoid the use of similar target site of action Group 6 and 14 herbicides on the same weed species within the same cropping season.

To further delay herbicide resistance consider:

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

II. APPLICATION INSTRUCTIONS

Apply 1.0-1.5 pints of **Storm** per acre as follows unless instructed differently in **Section VI. Specific Crop Information**. Applications can be made to actively growing weeds as aerial or broadcast applications at the rates and growth stages listed. The most effective control will result from making postemergence applications of **Storm** early, when weeds are small. Early application to weeds results in improved weed control and makes thorough spray coverage easier to obtain. Delaying application permits weeds to exceed the maximum size stated and will prevent adequate control.

Spray Coverage

Weeds must be thoroughly covered with spray. Always use an adequate volume of spray solution to ensure thorough coverage. Dense leaf canopies shelter smaller weeds and can prevent adequate spray coverage.

Requirements for Ground Applications:

Ground Application Methods and Equipment (Broadcast)

Water Volume: Use 10-20 gallons of spray solution per broadcast acre for optimal performance. Increase water volume up to 50 gallons if crop or weed foliage is dense.

Spray Pressure: Use a minimum of 40 psi (measured at the boom, not at the pump or in the line).

Note: When using the lower water volume (i.e. 10 gallons per acre) or when crop and weed foliage is dense, use a minimum of 60 psi for best results.

Application Equipment

Use standard high-pressure pesticide flat fan or hollow cone nozzles spaced up to 20" apart. Do not use flood, whirl chamber, or controlled droplet applicator (CDA) nozzles as erratic coverage can cause inconsistent weed control. Do not use selective application equipment such as recirculating sprayers or wiper applicators.

For ground applications, adjust nozzle height and droplet size with wind speed according to the following table:

Wind Speed	Nozzle Height	Droplet Size for Standard Nozzles (ASAE standard 572)
Less than 10 mph	Up to 2 feet	medium or coarser
	2-4 feet	coarse or coarser
	4-6 feet	very coarse or coarser
10 to 15 mph	0-2 feet	coarse or coarser
	2-4 feet	very coarse or coarser
	4-6 feet	extremely coarse

Do not apply when the wind speed exceeds 15 miles per hour. Do not apply at a nozzle height of greater than 6 feet above the ground or crop canopy. Apply as a medium or coarser spray (ASAE standard 572).

Requirements for Aerial Applications:

For aerial applications, apply only when the wind speed is less than or equal to 15 miles per hour using a release height of no more than 10 feet above the ground or crop canopy. If the wind speed is less than 10 mph, apply as a medium or coarser spray (ASAE standard 572). If the wind speed is between 10 mph and 15 mph, apply as a coarse or coarser spray (ASAE standard 572). The boom length must not exceed 75% of the wingspan or 90% of the rotor blade diameter. Do not make aerial applications into temperature inversions. When aerial applications are made with a crosswind, the swath will be displaced downwind. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upwind.

Application Methods and Equipment				
Water Volume Spray Pressure Nozzle Type*				
5-10 gallons of water per acre	Up to 40 psi	Flat Fan		
	40-60 psi	Hollow Cone		

* **Application Equipment:** Use only diaphragm-type nozzles to produce cone or fan-spray spray patterns. Nozzles must be oriented to discharge straight back with the air stream (opposite the direction of travel of the aircraft) and not more than 20° downward. Nozzles must be positioned 6-10 feet above crop.

Special Directions for Aerial Application

• To obtain uniform coverage and to avoid drift hazards, consult the **Spray Drift Management** section. Do not apply **Storm** by air if ornamentals or sensitive nontarget crops such as cotton, sugar beets, sunflowers, or okra are within 200 feet downwind.

SPRAY DRIFT MANAGEMENT

Use best practices to avoid drift to all other crops and non-target areas. Do not apply when conditions favor drift from target areas. The interaction of many equipment and weather-related factors determine the potential for spray drift. Avoiding spray drift at the application site is the responsibility of the applicator. The applicator must follow the most restrictive use precautions to avoid drift, including those found in this labeling as well as applicable state and local regulations and ordinances. A drift control agent may reduce drift, however, it may also decrease weed control.

Irrigation

In irrigated areas, it may be necessary to irrigate before treatment to ensure active weed growth. Weeds growing under drought conditions usually are not adequately controlled.

Cultivation

Do not cultivate within 5 days before or 7 days after applying **Storm**. Cultivating 7 days after treatment may help provide season-long control.

Cleaning Spray Equipment

Clean application equipment thoroughly by using a strong detergent or commercial spray cleaner according to the manufacturer's directions and then triple rinsing the equipment before and after applying this product.

III. ADDITIVES

To achieve consistent weed control, one of the following additives is needed: ammonium sulfate, crop oil concentrate, nonionic surfactant, or urea ammonium nitrate. Additives may cause some leaf burn, but new growth is normal and crop vigor is not reduced. The potential for leaf burn is increased when relative humidity and temperature are high. See **Table 1**. **Additive Rate Per Acre** for additive rates and **Table 2**. **Additive Options for Storm Tank Mixes**.

Ammonium Sulfate (AMS)

AMS is a dry, granular nitrogen-source fertilizer. Use only fine feedgrade or spray-grade AMS because inferior grades of AMS do not dissolve adequately and can plug spray nozzles. Do not apply AMS if applied in less than 10 gallons per acre because of potential problems with precipitation in reduced volumes. Use AMS only if it has been demonstrated to be successful in local experience.

Nonionic Surfactant

The standard label rate is 1-2 pints of an 80% active nonionic spray surfactant per 100 gallons of water.

Oil Concentrate

The oil concentrate must contain either a petroleum or vegetable oil base and must meet all of the following criteria:

- be nonphytotoxic,
- contain only EPA-exempt ingredients,
- provide good mixing quality in the compatibility test, and
- be successful in local experience.

The exact composition of suitable products will vary; however, vegetable and petroleum oil concentrates should contain emulsifiers to provide good mixing quality. Highly refined vegetable oils have proven more satisfactory than unrefined vegetable oils. For additional information, see **Compatibility Test for Mix Components**. Some oil concentrates cause excessive leaf burn. Refer to your supplier for information concerning successful local experience before purchasing any oil concentrate.

Table 2. Additive Options for Storm Tank Mixes

Urea Ammonium Nitrate (UAN)

Commonly referred to as 28%, 30%, or 32% nitrogen solution, UAN may be added in place of other spray additives to improve weed control. Because most nitrogen solutions are mildly corrosive to galvanized, mild steel, and brass spray equipment, rinse the entire spray system with water soon after. Do not use brass or aluminum nozzles when spraying UAN.

Temperature and Relative Humidity Effects

The following standard will help determine the optimum additive rate to use. If the temperature and relative humidity exceed 150 (e.g. temperature of 85° F plus 70% relative humidity = 155), use the lower additive rates.

Table 1. Additive Rate Per Acre

Additive	Ground Application	Air Application
AMS	2.5 pounds	2.5 pounds
Oil Concentrate	1-2 pints	1 pint
UAN Solution	4-8 pints 4 pints	
Nonionic	1-2 pints	1-2 pints
Surfactant	per 100 gallons	per 100 gallons

Additive Options	Nonionic Surfactant (1-2 pints per 100 gallons)	AMS (2.5 pounds) or UAN (4-8 pints per acre)	Crop Oil Concentrate (1-2 pints per acre)	Nonionic Surfactant (1-2 pints per 100 gallons) + AMS (1-2 pounds per acre) or UAN (2-4 pints per acre)	Crop Oil Concentrate (1 pint per acre) + AMS (1-2 pounds per acre) or UAN (2-4 pints per acre)
Option A	•				
Option B		•			
Option C			•		
Option D				•	
Option E					•

IV. MIXING INFORMATION

To ensure optimum spray coverage of weeds, apply **Storm** herbicide to small actively growing weeds.

Mixing Order

When mixing **Storm** with additives and/or other pesticides in a spray tank, add the products to be used in the following sequence.

- 1. **Water.** Begin by agitating a thoroughly clean sprayer tank three-quarters full of clean water.
- 2. Agitation. Maintain constant agitation throughout mixing and application.
- 3. **Products in PVA Bags.** Place any product contained in water-soluble PVA bags into the mixing tank. Wait until all water-soluble PVA bags have fully dissolved and the product is evenly mixed in the spray tank before continuing.
- 4. **Water dispersible products** (such as dry flowables, wettable powders, suspension concentrates, or suspo-emulsions). If an inductor is used, rinse it thoroughly after the component has been added.
- 5. Water-soluble products (such as Storm herbicide). If an inductor is used, rinse it thoroughly after the component has been added.
- Emulsifiable concentrates (such as oil concentrate when applicable). If an inductor is used, rinse it thoroughly after the component has been added.
- Water-soluble additives (such as AMS or UAN when applicable). If an inductor is used, rinse it thoroughly after the component has been added.
- 8. Remaining quantity of water. Maintain constant agitation during application.

See **Crop-Specific Information** for more details. Read and follow the applicable **Restrictions and Limitations** and **Directions for Use** on all products involved in tank mixing. The most restrictive labeling applies to tank mixes. Make separate applications if all target weeds are not at the labeled growth stage for treatment at the same time.

Physical incompatibility, reduced weed control, or crop injury may result from mixing **Storm** with other pesticides (fungicides, herbicides, insecticides, or miticides), additives, or fertilizers. Use only those tank mixes specified on United Phosphorus, Inc. labeling. Local agricultural authorities may be a source of information when using other than United Phosphorus, Inc. recommended tank mixes.

Compatibility Test for Mix Components

Before mixing additives and/or other pesticides, always perform a compatibility jar test. For 20 gallons per acre spray volume, use 3.3 cups (800 ml) of water. For other spray volumes, adjust rates accordingly. Only use water from the intended source at the source temperature.

Add components in the sequence indicated in the **Mixing Order** using 2 teaspoons for each pound or 1 teaspoon for each pint of label rate per acre. Always cap the jar and invert 10 cycles between component additions.

When the components have all been added to the jar, let the solution stand for 15 minutes. Evaluate the solution for uniformity and stability. Ensure that the spray solution does not have free oil on the surface, nor fine particles that precipitate to the bottom, nor thick (clabbered) texture. If the spray solution is not compatible, repeat the compatibility test with the addition of a suitable compatibility agent. If the solution is then compatible, use the compatibility agent as directed on its label. If the solution is still incompatible, do not mix the ingredients in the same tank.

V. RESTRICTIONS AND LIMITATIONS

Crop	Minimum Time from Application to Harvest (PHI)	Maximum Rate Per Acre Per Application	Maximum Rate Per Acre Per Season ^{1,3}	REI	Livestock Grazing or Feeding ²
Peanuts	75 days	1.5 pints	3 pints	48	No
Rice	50 days	1.5 pints	1.5 pints	48	No
Soybeans	50 days	1.5 pints	3 pints	48	No

Table 3. Crop-Specific Restrictions and Limitations

¹ Do not apply more than a total of 2.0 pounds of bentazon a.i. (from all sources) per acre, per calendar year.

² Do not allow livestock to graze on treated forage for soybeans or peanuts. Do not feed treated vines.

³ Do not apply sequential applications of Ultra Blazer or Storm within 15 days following the initial application of Storm.

- Crop Rotation Restriction: Small grains must not be planted in fields treated with Storm for 40 days following treatment. All other rotated crops must not be planted in fields treated with Storm for 100 days following treatment. In case of crop failure, only peanuts, rice, or soybeans may be immediately replanted. Do not reapply Storm if the application will exceed the maximum rate allowed per acre per season.
- Stress: Do not apply to weeds or crops under stress due to lack of moisture, hail damage, flooding, herbicide injury, mechanical injury, or widely fluctuating temperatures, as unsatisfactory control may result.

• Do not apply **Storm** to crops that show injury (leaf phytotoxicity or plant stunting) produced by any other prior herbicide applications, because this injury may be enhanced or prolonged. In the Southeast, in-furrow treatments of insecticides/nematicides may predispose peanuts to injury from **Storm**.

• Do not apply through any type of irrigation system.

VI. SPECIFIC CROP INFORMATION

SOYBEANS

Apply 1.0-1.5 pints of **Storm** herbicide per acre to soybeans preemergence at cracking stage (initiation of soil cracking, but before soybean emergence from the soil), or postemergence to soybeans to control susceptible weeds observing the labeled pre-harvest interval.

To ensure optimum spray coverage of weeds, apply **Storm** herbicide to small actively growing weeds. Refer to **Section II. Application Instructions** and **Table 4** for more information.

Sequential application information: An additional 2 pints of **Basagran** herbicide may be applied following applications totaling 3 pints of **Storm** per acre, per season, but do not apply additional **Ultra Blazer** herbicide. An additional 3 pints of **Basagran** or 1 pint of **Ultra Blazer** may be applied following an application of 1.5 pints of **Storm** per acre, per season.

Soybean Tank Mixes

Storm may be applied in a tank mix with one of the following herbicides:

Tank Mix Partner	Additive Option
Assure [®] II ¹	D or E
Basagran®	A, B, or C
Classic [®]	D
Concert [®] SP (up to 0.25 ounce)	D
FirstRate®	D
Frontier [®] 6.0	A, B, or C
Fusilade [®] DX ¹	D or E
Fusion ^{®1}	D or E
Matador ^{®1}	D or E
Pinnacle [®] (up to 0.25 ounce)	D
Poast ^{®1}	E
Poast [®] HC ¹	E
Pursuit [®]	D
Raptor®	D
Reliance [®] STS SP ² (up to 0.25 ounce)	D
Resource®	С
Glyphosate	8.5-17 pounds of AMS per
	100 gallons
Scepter®	D
Select [®] 2 EC	E
Skirmish®	D
Synchrony [®] STS ² (up to 0.5 ounce)	E

¹ For best results if applying as part of a weed control program with **Storm**, follow these guidelines:

- If the partner is applied prior to the **Storm** application, wait 24 hours before applying **Storm**.
- If the partner is applied following the **Storm** application, wait 7 days before applying.
- ² When applying this tank mix to soybean varieties other than those designated as STS, do not add oil concentrate.

Refer to **Table 2** for the additive option appropriate for each tank mix.

Glyphosate Tolerant Soybean Tank Mixtures

Postemergent applications of **Storm** herbicide can be applied in a tank mixture with glyphosate containing herbicides for control of glyphosate resistant weeds. Targeted weeds must be listed on the **Storm** label. Refer to the **Storm** label for weeds controlled, application rates and application timing. Follow the directions on the glyphosate product label for the use of spray additives in this tank mixture. It is important to follow the **Storm** directions for weed growth stages and application rates for effective broadleaf weed control. Apply **Storm** and glyphosate containing herbicides only to glyphosate tolerant soybeans or severe crop injury or plant death will occur.

PEANUTS

Apply 1.0-1.5 pints of **Storm** herbicide per acre to peanuts preemergence at cracking stage (initiation of soil cracking, but before peanut emergence from the soil), or postemergence to peanuts to control susceptible weeds observing the labeled pre-harvest interval.

An additional 2 pints of **Basagran** herbicide may be applied per acre following an application of 3 pints of **Storm** per acre, per season, but do not apply additional **Ultra Blazer** herbicide. An additional 3 pints of **Basagran** or 1 pint of **Ultra Blazer** may be applied following an application of 1.5 pints of **Storm** per acre per season.

Crop-Specific Restrictions and Limitations:

In-furrow treatments of insecticides/nematicides may predispose peanuts to injury from **Storm**.

Peanut Tank Mixes

Storm may be applied in a tank mix with one of the following herbicides:

Additive Option
A or C
А
A

Refer to Table 2 for the additive option appropriate for each tank mix.

Weeds Controlled in Peanuts and	Scientific Name	1.0 Pint Per Acre		1.5 Pints Per Acre	
Soybeans (including glyphosate, triazine and ALS-resistant biotypes)		Leaf Stageª (up to)	Maximum Height	Leaf Stage ^a (up to)	Maximum Height
Amaranth, Palmer	Amaranthus palmeri	4	2"	6	<4"
, Spiny	Amaranthus spinosus	-	-	2	<2"
Anoda, Spurred ^c	Anoda cristata	_	_	4	2"
Balloonvine	Cardiospemum halicacaburm	_	_	2	2"
Beggarweed, Florida ^d	Desmodium tortuosum	-	_	2	1 1/2"
Buckwheat, Wild ^e	Polygonum convolvulus	_	_	2	2" ^b
Buffalobur ^e	Solanum rostratum	_	_	2	2" ^b
Burgherkin ^f	Cucumis anguria	_	_	2	2" ^b
Carpetweed	Mollugo verticillata	_	_	Multi 6" dia.	2"
Citron (Wild Watermelon) ^f	Citrullus lanatus	_	_	2	2" ^b
Cocklebur ^g	Xanthium strumarium	_	_	6	6"
Copperleaf, Hophorn beam	Acalypha ostryifolia	2	2"	4	4"
, Virginia	Acalypha virginica	_	_	2	2"
Crotolaria, Showy ^h	Crotalaria spectabillis	6	6" ^b	6	6"
Croton, Tropic	Croton glandulosus var. septentrionalis	1-2	<2"	2	2"
, Wooly	Croton capitatus	1-2	<2"	2	2"
Crownbeard, Golden	Verbesina encelioides	_	_	2	<2"
Eclipta	Eclipta alba	_	-	6	<2"
Galinsoga, Hairy	Galinsoga quadriradiata	_	_	4	<2"
, Smallflower	Galinsoga parviflora	_	_	4	<2"
Groundcherry, Cutleaf	Physalis angulata	_	_	2	1"
, Lanceleaf	Physalis lanceifolia	_	-	2	1"
Indigo, Hairy	Indigofera hirsuta	_	-	3	<2"
Jimsonweed	Datura stramonium	_	_	6	6"
Ladysthumb	Polygonum persicaria	4	4"	6	6"
Lambsquarters, Common ⁱ	Chenopodium album	_	_	6	2"
Mallow, Venice	Hibiscus trionum	_	_	6	2"
Morningglory, Cypressvine ^j	Ipomoea quamoclit	_	_	4	2"
, Entireleaf ^j	Ipomoea hederacea	_	-	4	2"
, Ivyleaf ^j	Ipomoea hederacea	_	-	4	2"
, Palmleaf (Willowleaf) ^j	Ipomoea wrightii	_	_	4	2"
, Purple Moonflower ^j	Ipomoea turbinata	_	_	4	2"
, Scarlet ⁱ	Ipomoea coccinea	_	_	4	2"
, Smallflower ^j	Jacquemontia tamnifolia	_	_	4	2"
, Small White (pitted) ^j	Ipomoea lacunosa	_	_	4	2"
, Tall (common) ^j	Ipomoea purpurea	_	_	4	2"
Mustard, Wild	Sinapis arvensis	2	2"	6	4"

(continued)

Table 4 (continued)

Weeds Controlled in Peanuts and		1.0 Pint	1.0 Pint Per Acre		1.5 Pints Per Acre	
Soybeans (including glyphosate, triazine and ALS-resistant biotypes)	Scientific Name	Leaf Stage ^a (up to)	Maximum Height	Leaf Stage ^a (up to)	Maximum Height	
Nightshade, Eastern Black	Solanum ptycanthum	_	_	6	2"	
, Black	Solanum nigrum	_	_	6	2"	
Pigweed, Palmer	Amaranthus palmeri	4	2"	6	<4"	
, Redroot	Amaranthus retroflexus	4	<2"	6	2"	
, Smooth	Amaranthus hybridus	4	<2"	6	3"	
, Spiny	Amaranthus spinosus	_	-	2	<2"	
Pusley, Florida	Richardia scabra	_	_	2	2"	
Ragweed, Common	Ambrosia artemisiifolia	_	_	6	3"	
, Giant	Ambrosia trifida	_	_	4	6"	
Sesbania, Hemp ^h	Sesbania herbacea	_	_	4	6"	
Sida, Prickly (Teaweed)	Sida spinosa	_	_	4	2"	
Smartweed, Pennsylvania	Polygonum pensylvanicum	_	_	6	6"	
Starbur, Bristly ^ı	Acanthospermum hispidum	_	-	6	3"	
Velvetleaf ^m	Abutilon theophrasti	_	_	4	2"	
Waterhemp, Common	Amaranthus rudis	4	2"	6	<4"	
, Tall	Amaranthus tuberculatus	4	2"	6	<4"	
		1.0 Pint	1.0 Pint Per Acre		1.5 Pints Per Acre	
Annual Grasses [®]	Scientific Name	Leaf Stage ^a (up to)	Maximum Height	Leaf Stage ^a (up to)	Maximum Height ^ь	
Foxtail, Giant [®]	Setaria faberi	_	_	2	1"	
, Green ⁿ	Setaria viridis	_	-			
, Yellow ⁿ	Setaria pumilia	_	-			
Johnsongrass, Seedling ⁿ	Sorghum halepense	_	_			
Panicum, Fall [®]	Panicum dichotomiflorum	_	_			
Shattercane ⁿ	Sorghum bicolor	_	_			
Volunteer Small Grains ⁿ		_	-			
Barley ⁿ	Hordeum vulgare					
Corn ⁿ	Zea mays					
Oats ⁿ	Avena sativa					
Rye ⁿ	Secale cereal					
Wheat ⁿ	Triticum aestivum					

^a Do not count leaves as pairs; count each leaf separately. Do not count cotyledon leaves. Do not spray weeds in the cotyledon growth stage.

^b A second application of 1.5 pints of **Storm** per acre can be made for controlling subsequent weed flushes or escaped weeds before they reach the maximum weed size listed. Refer to **Table 3** for the maximum application rate per year.

^c For regrowth or new germination, a follow-up application of **Basagran** herbicide may be necessary (refer to **Basagran** label).

^d Controlling Florida beggarweed is difficult because of the weed's long germination season. Apply **Storm** herbicide when beggarweed seedlings have no more than 2 young expanding true leaves. Weeds at this time will not be more than 1.5" high. It is important to obtain maximum control of the earliest weed flush. Time the cultivation to give maximum control of regrowth or secondary weed flushes. **Storm** will suppress or partially control weeds growing under conditions of high soil moisture and high relative humidity. Use 1.5 pints of **Storm** herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.

Table 4 (continued)

^e Partial control of wild buckwheat and buffalobur can usually be obtained when the seedlings have fewer than 2 true leaves. Use **Storm** in 30 gallons of water per acre plus surfactant. Use 1.5 pints of **Storm** herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.

- ^f Members of the cucumber family germinate over an extended period of time. Therefore, control is difficult to obtain with a single spray. For **Storm** to be effective, make the initial application to weeds no later than the 2-leaf growth stage. Use 1.5 pints of **Storm** herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.
- ⁹ Use 1.5 pints of **Storm** herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.
- ^h Sesbania and crotalaria are very sensitive to Storm. Apply 1 pint of Storm per acre. Effective control can be obtained at just about all plant heights; however, it is important that Storm be applied prior to bloom. Applications after bloom are usually not effective. To control these weeds, time the application to occur after maximum weed emergence has taken place. Care must be exercised to make certain that crop canopies do not shade this weed from spray deposits. Waiting for the sesbania to break through the crop canopy may be advisable to control late season infestations. Use 1.5 pints of Storm herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.
- ⁱ Suppression or partial control.
- ^j More consistent control of morningglories can be achieved by using sequential applications of 1 pint of **Storm**.
- ^k The labeled rate of **Storm** will usually kill or severely stunt wild poinsettia. Apply before the third true leaf has formed. This treatment will usually cause a height differential between soybeans and surviving wild poinsettia which will allow directed applications and even greater control. Use 1.5 pints of **Storm** herbicide per acre and 2 pints of spray surfactant per 100 gallons of spray mix unless otherwise stated. Activity depends on good soil moisture during and after the spray applications.
- ¹ The labeled rate of **Storm** will kill or suppress seedlings that are not past the 2-leaf stage. Applications after the 2-leaf stage are usually ineffective.
- "Use AMS (or UAN) as the additive when velvetleaf is a target weed.
- ⁿ Storm must not be the basic component of a grassy weed or volunteer small grains management program. Storm will kill or stunt many emerging volunteer small grains or grassy weeds in the 1-2 leaf stage. Storm can be used for additional control of escaped grasses and volunteer grains following a pre-plant incorporated or pre-emergence herbicide.

RICE

Apply 1.5 pints of **Storm** per acre when rice is at the late tillering stage up to the early boot stage, which normally occurs in June or July. Rice must be past the 3-leaf stage.

Do not apply more than 1.5 pints of **Basagran** following an application of **Storm**.

Do not apply Ultra Blazer to rice treated with Storm.

Do not apply **Storm** to rice with ground equipment when field is flooded because splashing will wash **Storm** off weed leaf surfaces and result in ineffective control.

Do not use **Storm** on rice fields where the commercial cultivation of catfish or crayfish is practiced.

Do not use water containing residues of **Storm** from rice cultivation to irrigate crops other than soybeans or peanuts.

Do not apply more than one application of **Storm** per acre, per season.

Rice Tank Mixes

Storm may be applied in a tank mix with one of the following herbicides:

Tank Mix Partner	Additive Option
Basagran®	A
Facet [®] 75 DF	A
Propanil*	А

* Do not apply this tank mix if **Ultra Blazer** has been previously applied. Refer to **Table 2** for the additive option appropriate for each tank mix.

Storm herbicide – Rice Application Rate and Timing Table for Drained or Flooded Fields

	1.5 Pints of Storm Per Acre		
Weeds Controlled ^p	Leaf Stage	Maximum Weed Height in Drained Fields	Maximum Weed Height Above Water Level
Cocklebur	2-10	10"	6"
Dayflower	2-10	6"	5"
Ducksalad	2-4	2"	-
Gooseweed	4-6	4"	-
Sesbania, Hemp	q	q	4"
Morningglory species	up to 4	2"	1"
Redstem	up to 6	4"	3"
Redweed	4-6	6"	-
Smartweed	2-10	6"	5"
Spikerush	2-6	6"	_
Nutsedge, Yellow ^r	4-6	6"	5"

P Add a nonionic surfactant at a rate (concentration) of 0.25% v/v (2 pints per 100 gallons of spray solution).

^q Effective control can be obtained at practically all heights provided **Storm** plus a nonionic surfactant is applied before the bloom (flowering).

^r Add oil concentrate at a rate (concentration) of 1.25% v/v (2 pints per 100 gallons of spray solution) instead of a nonionic surfactant. Partial control can be expected.

STORAGE AND DISPOSAL

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

Pesticide Storage: Do not store below 40°F or above 100°F. Store in a dry place away from heat or open flame.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mix, or rinsate is a violation of federal law. If these wastes cannot be disposed of according to label instructions, contact the state agency responsible for pesticide regulation or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. If rinsate cannot be used, follow pesticide disposal instructions. If not triple rinsed, these containers are acute hazardous wastes and must be disposed of in accordance with local, state and federal regulations.

Steps to be taken in case material is released or spilled:

Dike and contain the spill with inert materials (sand, earth, etc.) and transfer liquid and solid diking material to separate containers for disposal. Remove contaminated clothing, and wash affected skin areas with soap and water. Wash clothing before re-use. Keep the spill out of all sewers and open bodies of water.

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Rev. 4/23/14

70506-59(050214-5026)