

Group 3 Herbicide

SPECIMEN



For Use in Selected Crops

(See Table 1. Crop Uses)

Active Ingredient*:
pendimethalin: N-(1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine
Other Ingredients:
Total:
*1 gallon contains 3.8 pounds of pendimethalin formulated as an aqueous capsule suspension.

EPA Reg. No. 241-418

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCIÓN

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.)

See inside for complete **First Aid**, **Precautionary Statements**, **Directions For Use**, **Conditions of Sale and Warranty**, and state-specific crop and/or use site restrictions.

In case of an emergency endangering life or property involving this product, call day or night 1-800-832-HELP (4357).

Net Contents:

FIRST AID					
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 a poison control center or doctor. DO NOT give anything to an unconscious person. 				
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after first 5 minutes; then continue rinsing. Call a poison control center or doctor for treatment advice. 				
lf on skin	 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. 				
	HOTLINE NUMBER				
Have the product	container or label with you when calling a poison control center or doctor or going for treatment. You				

may also contact BASF Corporation for emergency medical treatment information: 1-800-832-HELP (4357).

Precautionary Statements

Hazards to Humans and Domestic Animals

CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes, or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Waterproof gloves
- Shoes plus socks

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. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. **DO NOT** reuse them.

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.

USER SAFETY RECOMMENDATIONS

Users should:

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

Environmental Hazards

This product is toxic to fish. **DO NOT** apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. **DO NOT** contaminate water when disposing of equipment washwater or rinsate.

Endangered Species Protection

This product may have effects on federally listed threatened or endangered plant species or their critical habitat. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the county or parish in which you are applying the pesticide. To determine whether your county or parish has a Bulletin, and to obtain that Bulletin, consult http://www.epa.gov/espp/, or call 1-800-447-3813 no more than 6 months before using this product. Applicators must use Bulletins that are in effect in the month in which the pesticide will be applied. New Bulletins will generally be available from the above sources 6 months before their effective dates.

If endangered plant species occur in proximity to the application site, the following mitigation measures are required:

- If applied by ground, leave an untreated buffer zone of 200 feet. The product must be applied using a low boom (20 inches above the ground) and ASAE fine to medium/coarse nozzles.
- If applied by air, leave an untreated buffer zone of 170 feet. Must use straight-stream nozzles (D-6 or larger); wind can be no more than 8 mph, and release height must be 15 feet or less.

Directions For Use

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This label must be in the possession of the user at the time of pesticide application.

Observe all precautions and restrictions in this label and the labels of products used in combination with $Prowl^{\circ} H_2O$ herbicide. Use of $Prowl H_2O$ not consistent with this label can result in injury to crops, animals, or persons. Keep containers closed to avoid spills and contamination.

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 protection.

BASF intends that this product may not be used for manufacturing products for application to turf and ornamentals.

DO NOT enter or allow other people (or pets) to enter the treated area until sprays have dried.

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

Pesticide Storage

Prowl H₂O freezes around 15° F and is stable under conditions of freezing and thawing. Product that has been frozen should be thawed and recirculated prior to use.

Pesticide Disposal

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. Open dumping is prohibited.

If these wastes cannot be disposed of by use according to label directions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Handling

Nonrefillable Container. DO NOT reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying; then offer for recycling, if available, or reconditioning, if appropriate, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

STORAGE AND DISPOSAL (continued)

Container Handling (continued)

Triple rinse containers small enough to shake (capacity \leq 5 gallons) 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.

Triple rinse containers too large to shake

(capacity > 5 gallons) as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank, or store rinsate for later use or disposal. Repeat this procedure two more times.

Pressure rinse as follows: Empty the remaining contents into application equipment or mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank, or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

Refillable Container. Refill this container with pesticide only. **DO NOT** reuse this container for any other purpose. Triple rinsing the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

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

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STORAGE AND DISPOSAL (continued)

Container Handling (continued)

When this container is empty, replace the cap and seal all openings that have been opened during use; return the container to the point of purchase or to a designated location. This container must only be refilled with a pesticide product. Prior to refilling, inspect carefully for damage such as cracks, punctures, abrasions, worn-out threads and closure devices. Check for leaks after refilling and before transport. **DO NOT** transport if this container is damaged or leaking. If the container is damaged, or leaking, or obsolete and not returned to the point of purchase or to a designated location, triple rinse emptied container and offer for recycling, if available, or dispose of container in compliance with state and local regulations.

In Case of Emergency

In case of large-scale spill of this product, call:

• CHEMTREC	1-800-424-9300
 BASF Corporation 	1-800-832-HELP (4357)

In case of medical emergency regarding this product, call:

- Your local doctor for immediate treatment
- Your local poison control center (hospital)
- BASF Corporation 1-800-832-HELP (4357)

Steps to take if material is released or spilled:

- Dike and contain the spill with inert material (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 reuse.
- Keep the spill out of all sewers and open bodies of water.

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 **24 hours**.

EXCEPTION: If the product is soil-injected or soilincorporated, 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
- Waterproof gloves
- Shoes plus socks

Product Information

Prowl® H₂O herbicide is a selective herbicide for controlling most annual grasses and certain broadleaf weeds as they germinate. Refer to **Table 1** for crop uses. Refer to **Table 2** for a complete list of controlled weeds. **Prowl H₂O** will not control established weeds.

Table 1. Crop Uses

alfalfa
artichoke
asparagus
Brassica head and stem vegetables
carrot
citrus fruit trees, bearing and nonbearing
corn (field, field seed, fresh sweet, popcorn, popcorn seed)
cotton
date palm trees, nonbearing
edible beans
fallow
fig trees, nonbearing
fruiting vegetables
garlic
grain sorghum
grape, bearing and nonbearing vineyards
hops
leek
lentil and peas
melons
mint
nut trees, bearing and nonbearing
olive trees, bearing and nonbearing
onions and shallots (dry bulb, green)
peanut
perennial grasses grown for seed
pome fruit trees, bearing and nonbearing
pomegranate
potato
rice
safflower
soybean
stone fruit trees, bearing and nonbearing
strawberry
sugarcane
sunflower
tobacco
triticale
wheat

Table 2. Weeds Controlled

(see crop sections for additional weeds controlled)

up to 4 pts/A	
	s Weeds
Annual ryegrass*	Italian ryegrass*
Barnyardgrass	Japanese brome ^{*, 1}
Canarygrass*, 2	Johnsongrass (seedling)
Cheat*, 2	Jointed goatgrass*, 1
Crabgrass	Oat, wild*
Crowfootgrass	Panicum, fall
Downy brome*	Panicum, Texas
Foxtail, giant	Sandbur, field
Foxtail, green	Shattercane*
Foxtail, yellow	Signalgrass*
Goosegrass	Wild proso millet*
Hairy chess ^{*, 1}	Witchgrass
Itchgrass*	Woolly cupgrass*
Broadle	eaf Weeds
Amaranth, Palmer	Mustard, black ²
Bugloss, small ¹	Pigweed species
Carpetweed	Purslane
Chickweed, common*	Pusley, Florida
Henbit	Shepherdspurse*
Kochia	Smartweed, Pennsylvania*
Lady's thumb	Spurge, annual
Lambsquarters, common	Velvetleaf*
Lambsquarters, slimleaf ²	Waterhemp species
London rocket*	
or more	s Weeds
Annual bluegrass	Lovegrass
Browntop panicum	Sprangletop, Mexican
Grass, Guinea ²	Sprangletop, red
,	Swollen fingergrass
Junglerice	eaf Weeds
Dodder [†]	
	Prostrate, knotweed Puncturevine
Fiddleneck	
Morningglory**	the highest labeled rate of Prowl H ₂
** Suppression 2 Not controlled in California	

Mode of Action

Prowl[®] H₂O herbicide is a meristematic inhibitor that interferes with the plant's cellular division or mitosis. This and/or other products with the meristematic-inhibiting mode of action may not effectively control naturally occurring biotypes of some of the weeds listed on this label. A weed biotype is a naturally occurring plant within a given species that has a slightly different, but distinct, genetic makeup from other plants. Other herbicides with the meristematic-inhibiting mode of action include other dinitroaniline herbicides, such as trifluralin. If naturally occurring meristematic-inhibiting resistant biotypes are present in a field, **Prowl H₂O** and/or any other meristematic inhibiting mode of action herbicide should be tank mixed or applied sequentially with an appropriate registered herbicide having a different mode of action to ensure control.

Application Rate

Use rates for **Prowl H₂O** when used alone, in tank mix, or for sequential applications are given in **Crop-specific Information**. Use rates of this product vary by soil texture and organic matter. See **Table 3** for soil texture groupings used in this label.

DO NOT apply more than the maximum labeled rate of **Prowl H₂O** for any soil type.

Table 3. Soil Texture Groups

Coarse	Medium	Fine			
sands	sandy clay loams*	silty clay loams*			
loamy sands	sandy clays	silty clays			
sandy loams	loams	clay loams			
	silt loams	clays			
	silts				
* Sometimes considered transitional soils and may be classified as medium-texture or fine-texture soils.					
For peat and muck soils. Prowl H₂O may be used on					
peat and muck soils, but weed control may be inconsis-					
tent and/or reduced. Use maximum labeled use rate					
allowed in the specific crop.					

Application Timings

Prowl H₂O will provide most effective weed control when applied by ground or aerial equipment and subsequently incorporated into soil by rainfall, sprinkler irrigation, or mechanical tillage before weed seedling germination.
 Prowl H₂O can also be applied through chemigation, including flooded basin irrigation systems. Prowl H₂O may be applied preplant surface, preplant incorporated, surface incorporated, preemergence, early postemergence, postemergence incorporated (CULTI-SPRAY), or by layby treatment. See Crop-specific Information for specific application directions and restrictions by crop.

Preplant Surface Application. For use in minimum-tillage or no-tillage production systems, apply **Prowl H₂O** alone or in tank mixes within 45 days of planting. When making

early preplant surface application (15 to 45 days before planting), **Prowl H₂O** should be tank mixed or followed by a postemergence herbicide application. Rainfall or sprinkler irrigation after application is required to move this product into the upper soil surface where weed seeds germinate.

Preplant Incorporated Application. Apply Prowl H₂O

and incorporate into the upper (1 inch to 2 inches) soil surface within 60 days of planting. Use an implement capable of giving uniform incorporation; two-pass incorporation usually results in a more consistent result.

Surface Incorporated Application. Uniformly apply **Prowl H₂O** as broadcast or banded treatment to soil surface underneath established trees and/or in ground areas between trees rows. Incorporate into upper (1 inch to 2 inches) soil surface using rainfall, sprinkler irrigation, or shallow mechanical incorporation using an implement capable of giving uniform incorporation; two-pass mechanical incorporation usually results in a more consistent result.

Preemergence Surface Application. Broadcast treatment uniformly to the soil surface at planting and up to 2 days after planting (refer to **Crop-specific Information** section for exceptions). Rainfall, sprinkler irrigation, or shallow mechanical incorporation after application is required to move this product into the upper soil surface where weed seeds germinate. If adequate rainfall or irrigation does not occur, or soil crusting or soil compaction has occurred, and weed seedling emergence begins, a shallow cultivation or rotary hoeing or light harrow will improve performance. Make sure that crop seeds are below the tilled soil surface area.

Early Postemergence Application. Prowl H₂O must be applied before weed seedling emergence or in a tank mix with products that control the emerged weeds. Refer to **Crop-specific Information** for specific postemergence application instructions by crop.

Postemergence Incorporated Application (CULTI-SPRAY). Before application, crop must be cultivated in such a manner as to throw at least 1 inch of soil over the base of the crop plants. This will prevent direct contact of **Prowl H₂O** and the zone of brace root formation. **Prowl H₂O** must be applied broadcast with a ground sprayer when crop is at least 4 inches tall up to layby. Use drop nozzles if crop foliage will prevent uniform coverage of the soil surface within the rows. Thoroughly and uniformly incorporate **Prowl H₂O** treatments into the soil:

- 1. With a sweep-type or rolling cultivator set to provide thorough incorporation in the top 1 inch of soil, **or**
- With adequate overhead irrigation water or rainfall. See Crop-specific Information (Corn and Grain Sorghum) for more details on (CULTI-SPRAY) application.

Layby Application. Apply **Prowl H_2O** directly to the soil between rows as a directed spray after the last normal cultivation (layby). See **Crop-specific Information** for more details on layby application.

Split Application. Prowl H_2O may be applied preplant incorporated within 60 days of planting and followed by a

preemergence application at planting or up to 2 days after planting (refer to **Crop-specific Information** section for exceptions). The total amount of **Prowl® H₂O herbicide** applied per acre per season cannot exceed the highest labeled rate for any given soil type. See **Crop-specific Information** for more details on split applications.

Fall Application. Prowl H₂O may be used in fall application programs in certain crops. See **Crop-specific Information** for details on fall application timing.

Spraying Instructions

Prowl H₂O may be applied using water or sprayable fluid fertilizer (such as straight 32-0-0 or 28-0-0) as the spray carrier. Additionally, **Prowl H₂O** may be impregnated on dry bulk fertilizer. Sprayable fluid fertilizer as a carrier is **NOT** for use after crop emergence unless the typical fertilizer burn symptoms on the crop are acceptable.

Aerial Application

Uniformly apply in 5 or more gallons of water per acre. Exercise caution to minimize drift. **DO NOT** apply during periods of gusty winds or when wind conditions favor drifting. Spray drift can cause injury to sensitive crops. Use a flagman or an automatic mechanical flagging unit on the aircraft to avoid overlapping and possible crop injury.

Ground Application (Broadcast)

Uniformly apply with calibrated ground equipment in 10 or more gallons of water per acre or 20 or more gallons of liquid fertilizer per acre. Use sprayers equipped with appropriate nozzles that provide uniform and accurate spray distribution and minimize drift. Keep the bypass line on or near the bottom of the tank to minimize foaming. Nozzle and in-line screens must be no finer than 50 mesh. Application of **Prowl H₂O** during periods of gusty winds may result in uneven applications. **DO NOT** apply **Prowl H₂O** postemergence in liquid fertilizers.

If liquid fertilizer/herbicide(s) mixture separates in the spray tank, clogged equipment and uneven application can result. Always predetermine the compatibility of **Prowl H₂O** alone or with other herbicides based on the following compatibility jar test:

- 1. Add 1 pint of fertilizer to a quart jar.
- Add 1 to 4 teaspoon(s) of the dry flowable (DF), wettable powder (WP), aqueous solution (AS), flowable (F), or liquid (L) formulation (depending on mixing ratio required) to the liquid fertilizer. To calculate teaspoons of the formulation to add:

	Х			teaspoons of						
		Х	Х	Х	Х	Х	Х	Х	Х	11.4
gallons of fertilizer/acre				1 pint of fertilizer						

3. Close the jar and agitate until the herbicide(s) are evenly dispersed in the liquid fertilizer. If the materials do not disperse well, it may be necessary to slurry the chemicals in water before adding to the fertilizer.

- 4. After dispersing the materials, add appropriate number of teaspoons of **Prowl H₂O** to the jar and shake well. Add water soluble concentrate herbicides to the mixture last and agitate. Let the mixture stand for 30 minutes; then observe the results. Look for signs of separation: an oily layer or globules, sludge, flakes or other precipitates.
- 5. Evaluate compatibility.
 - a. If the herbicide(s) and liquid fertilizer mixture does not separate, use this mixture in your spray tank.
 - b. If the mixture separates but mixes readily with shaking, the mixture can be used if good agitation is maintained in the spray tank.
 - c. If separation of the mixture occurs and agitation does not correct this problem, a compatibility agent is needed.
- 6. If the need for a compatibility agent is demonstrated, BASF recommends the following procedure: Using a clean quart jar, repeat step 1 above and add 1/2 teaspoon of the compatibility agent to the liquid fertilizer. Mix well and repeat steps 2, 3, and 4. If separation or precipitation occurs with the compatibility agent, **DO NOT** use **Prowl H₂O** with that specific liquid fertilizer.

Ground Application (Band)

Uniformly apply the broadcast equivalent rate and volume per acre. Calculate:

band width in inches	×	broadcast rate	_	band rate
row width in inches	~	per acre	_	per acre
band width in inches	x	broadcast	=	band volume
row width in inches	~	volume per acre		per acre

Ground Application (Dry Bulk Fertilizer)

Apply **Prowl H₂O**/dry bulk fertilizer mixtures only with ground equipment. See **Crop-specific Information** for crops suitable for dry bulk fertilizer applications. **DO NOT** impregnate **Prowl H₂O** onto coated ammonium nitrate or limestone because these materials will not absorb the herbicide. Dry fertilizer blends containing mixtures of ammonium nitrate or limestone may be impregnated with **Prowl H₂O**. A minimum of 200 pounds of impregnated dry bulk fertilizer, excluding the weight of ammonium nitrate or limestone, must be applied per acre.

Calculate the amount of **Prowl H_2O** impregnated on a ton of dry bulk fertilizer based on the rate of fertilizer to be applied per acre:

2000		Prowl H ₂ O		Prowl H ₂ O per
pounds of dry fertilizer per acre	Х	(rate per acre)	=	ton of fertilizer

To impregnate **Prowl H_2O** on bulk fertilizer, use a closed rotary-drum mixer or other commonly used dry bulk fertilizer blender equipped with suitable spray equipment. Spray nozzles must be placed to provide uniform coverage of **Prowl H_2O** onto the fertilizer during mixing. Apply the **Prowl® H**₂**O** herbicide/dry bulk fertilizer mixture with a calibrated dry fertilizer spreader. The **Prowl H**₂**O**/dry bulk fertilizer mixture must be spread uniformly on the soil surface.

Chemigation Application via Sprinkler Irrigation and Drip Irrigation Systems

Prowl H₂O may be applied as a chemigation treatment through sprinkler irrigation and drip irrigation systems. Refer to **Crop-specific Information** sections for individual crops. **DO NOT** apply **Prowl H₂O** via chemigation to crops unless specified in **Crop-specific Information** section.

Apply this product **ONLY** through a sprinkler irrigation system of the following type: center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move.

Apply this product **ONLY** through a drip irrigation system that has emitters above the soil surface.

DO NOT apply this product through any other type of sprinkler irrigation or drip irrigation system.

Uniform distribution of **Prowl H₂O**-treated irrigation water is the sole responsibility of the applicator and is required to avoid crop injury, lack of herbicide effectiveness, or illegal pesticide residues in the crop. If you have any questions about calibration, contact State Extension Service specialists, equipment manufacturers, or other experts.

The system must be calibrated (with water only) to ensure the amount of **Prowl H₂O** applied corresponds to the specified rate. Apply **Prowl H₂O** in 1/2 to 3/4 inch of water during the first sprinkler set (use at least 1 inch of water in the states of **New Mexico**, **Oklahoma**, and **Texas**). BASF recommends mixing **Prowl H₂O** with water at a 1:1 ratio in the injection nurse tank to assist with product flowability. Maintain agitation in the injection nurse tank to keep a uniform herbicide suspension during application. When application is complete, flush the system with water.

Chemigation Instructions (for low-volume micro sprinklers)

Output of low-volume sprinkler equals 4 to 50 gallons per hour (gph) per emitter. Point of application **MUST** be above ground.

Irrigation system should run a sufficient amount of time before **Prowl H₂O** injection to have all emitters functioning properly. After system is operating properly, length of injection should be such that at one period of time during the injection, the first and last emitters in the system contain **Prowl H₂O**-treated water. Add **Prowl H₂O** to the supply tank already filled with the volume of water required for the injection period. Maintain agitation in **Prowl H₂O** injection tank. Mix **Prowl H₂O** in clean water and inject down-line from filters. After **Prowl H₂O** injection, flush system for a period of time sufficient to clear the line of **Prowl H₂O**. (If **Prowl H₂O** is applied during a normal irrigation cycle, make injection during the last stage.)

Chemigation Calibration (for low-volume micro sprinklers)

Calculation of use rate is based on wetted area around emitters - **NOT** on tree acres. To calculate amount of **Prowl H_2O**:

- 1. Treated area per each emitter = A A = 3.14 x (radius x radius)
- 2. The area in square feet wet in each acre = B $B = \frac{A \times emitters/acre}{144}$
- 3. The total area (in square feet) wet by your system = C C = B x acres covered by system
- Rate per treated acre of Prowl H₂O (based on length of control desired) = R

Amount of **Prowl H₂O** to inject = S

 $S = \frac{C}{43,560} \times R = qts \text{ of } Prowl H_2O$

Example:

If the average distance from emitter to perimeter of wetted area measured 1 inch below soil surface is 13 inches, then

> A = 3.14 x (13 inches x 13 inches)and A = 530.7 square inches

If there are 300 emitters per acre, then

$$B = \frac{530.7 \times 300}{144} \text{ and } B = \frac{1105.6 \text{ square feet}}{\text{wetted per acre}}$$

If the system covers 20 acres, then

C = 1105.6 square feet per acre x 20 acres and C = 22,112 square feet wetted by system

If the desired application rate per treated acre is 2.0 qts of **Prowl H₂O**, then

$$S = \frac{22,112}{43,560} \times 2.0 \text{ and } S = 1.0 \text{ qt} = \frac{\text{amount of}}{\text{Prowl H}_2\text{O}} \text{ to inject}$$

into the system

Special Restrictions for Chemigation

- 1. **DO NOT** apply when wind speed favors drift beyond the area intended for treatment.
- 2. **DO NOT** connect an irrigation system used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place.
- 3. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.
- 4. Tail water (runoff water) from chemigation that contains **Prowl H₂O** must be recirculated and/or contained in the field in a cistern or holding reservoir from the initial application and/or used only on adjacent, approved crops for which **Prowl H₂O** is registered for this type of application.

- 5. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. It must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is automatically or manually shut down.
- 6. The sprinkler chemigation system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. In addition, systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 7. The sprinkler chemigation system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 8. The irrigation line or water pump must include a functional pressure switch that will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Chemigation Systems Connected to Public Water Systems

- 1. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- 3. All chemigation systems connected to public water systems must also follow restrictions listed in the preceding sections involving **Chemigation**.

Application via Flood, Flooded Basin, or Gravity Flow Irrigation Systems

Prowl® H_2O herbicide may be applied via flood, flooded basin, or gravity flow irrigation systems, but only to the following crops: alfalfa, bearing and nonbearing fruit and nut trees, bearing and nonbearing olive trees, bearing and nonbearing vineyards, nonbearing date palm, and nonbearing fig trees.

Use Instructions and Restrictions for Flood, Flooded Basin, and Gravity Flow Irrigation

- Prowl H₂O may be applied through flood, flooded basin, or gravity flow irrigation systems designed to uniformly distribute irrigation water along the soil surface. Solid set systems using tall riser for overhead application are excluded.
- 2. Follow all label directions for **Prowl H₂O** regarding rates per acre, timing of application, and crop-specific restrictions and precautions.
- 3. **DO NOT** connect an irrigation system used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place.
- 4. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.
- 5. BASF recommends that **Prowl H₂O** is mixed with water at a 1:1 ratio in the injection nurse tank to assist with product flowability. Maintain agitation in the injection nurse tank to keep a uniform herbicide suspension during application. When application is complete, flush the system with water.
- 6. Systems using a gravity-flow pesticide dispensing system must meter the pesticide in the water at the head of the field downstream of a hydraulic discontinuity, such as a drop structure or weir box, to decrease potential for water source contamination from backflow water.
- 7. Tail water (runoff water) from flood, flooded basin, or gravity flow irrigation that contains **Prowl H₂O** must be recirculated and/or contained in the field in a cistern or holding reservoir from the initial application and/or used only on adjacent approved crops for which **Prowl H₂O** is registered for this type of application.
- 8. Systems using a pressurized water and pesticide injection system must meet the following requirements:
 - The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located in the irrigation pipe to prevent water source contamination from backflow.
 - The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent flow of fluids back toward the injection pump.
 - The pesticide injection pipeline must also contain a functional, normally closed solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is automatically or manually shut down.
 - The system must contain a functional interlocking control to automatically shut off the pesticide injection pump when the water pump stops.
 - The irrigation pipe or water pump must include a functional pressure switch, which will stop the pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

- Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) of effective design and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- Any alternative to the above safety devices must conform to the list of EPA-approved alternative devices.
- Regularly measure the flow in the field to ensure the correct amount of **Prowl®** H₂O herbicide is metered into irrigation water and also regularly monitor to ensure treated water is uniformly distributed across the field. Flow rates through metering devices and distribution of **Prowl** H₂O can vary with water temperature and speed of water flow across the field.
- Uniform distribution of **Prowl H₂O**-treated irrigation water is the sole responsibility of the applicator and is required to avoid crop injury, lack of herbicide effectiveness, or illegal pesticide residues in the crop.
- 11. For questions about calibration, contact State Extension Service specialists, equipment manufacturers or other experts.

Managing Off-target Movement

Spray Drift

Avoiding spray drift at the application site is the responsibility of the applicator and the grower. The interaction of many equipment-related and weather-related factors determines the potential for spray drift. The applicator and grower are responsible for considering all these factors when making decisions. It is the responsibility of the applicator to avoid spray drift onto nontarget areas.

To avoid off-target drift movement from aerial applications to agricultural field crops:

- 1. The distance of the outermost nozzles on the boom must not exceed 3/4 the length of the fixed wingspan or rotor blade diameter.
- 2. Nozzles must always point backward parallel with the airstream and never be pointed downward more than 45 degrees.

Where states have more stringent regulations, they must be observed.

The applicator must be familiar with and take into account the information covered in the following spray drift reduction advisory information.

Information On Droplet Size

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

Controlling droplet size:

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

Pressure. DO NOT exceed the nozzle manufacturer's specified pressures. For many nozzle types, lower pressure produces larger droplets. When high flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

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

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

Nozzle Type. Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid-stream or straight-stream nozzles oriented straight back produce the largest droplets and the lowest drift. Apply only as a medium or coarser spray (ASAE standard 572) or a volume mean diameter of 300 microns or more for spinning atomizer nozzles.

Application Height

Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind. Applications should not be made at a height more than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. **DO NOT** apply with a nozzle height more than 4 feet above the crop canopy (for ground application).

Swath Adjustment

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

Wind

Drift potential is lowest between wind speeds of 2 to 10 mph. Apply when wind speed is 2 to 10 mph at the application site. However, many factors, including droplet size and equipment type, determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential.

NOTE: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

Temperature and Humidity

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

Temperature Inversion

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

Sensitive Areas

This pesticide must only be applied when the potential for drift to adjacent sensitive areas (e.g. residential areas, bodies of water, known habitat for threatened or endangered species, or nontarget crops or plants) is minimal (e.g. when wind is blowing away from the sensitive areas). **DO NOT** apply when wind conditions will allow the drift to adjacent, susceptible crops.

Additives

Spray adjuvants have little or no influence on performance of **Prowl® H₂O herbicide** when applications are made before weed emergence. However, several tank mixes with **Prowl H₂O** require adjuvants to improve burndown of emerged weeds. Therefore, surfactants, liquid fertilizer (28%, 30%, or 32% UAN [urea ammonium nitrate] or AMS [ammonium sulfate]), or crop oil concentrate (COC) may be used with **Prowl H₂O** tank mixes applied preplant, preemergence, or early postemergence to the crop. Follow the adjuvant directions on the tank mix partner's label. The adjuvants must contain ingredients accepted by the Environmental Protection Agency.

When an adjuvant is to be used with this product, BASF recommends the use of a Chemical Producers and Distributors Association certified adjuvant.

Tank Mixing Information

Prowl H₂O may be tank mixed with one or more herbicide products registered for use in a given crop according to the specific tank mixing instructions in this label and respective product labels if the product labels do not prohibit such mixing. The most restrictive labeling applies to tank mixes. Refer to the companion product label(s) to determine the specific use rates by soil types, crop growth stage, weeds controlled and weed growth stage. Always perform a mixing test to check the compatibility of **Prowl H₂O** with all potential tank mix partners.

It is the pesticide user's responsibility to ensure that all products in the listed mixtures are registered for the

intended use. Read and follow the applicable restrictions and limitations and directions for use on all product labels involved in tank mixing. Users must follow the most restrictive directions for use and precautionary statements of each product in the tank mixture.

Mixing Instructions

 Fill tank 1/2 to 3/4 full with clean water or liquid fertilizer and agitate. Before mixing **Prowl H₂O** or **Prowl H₂O** tank mixes in liquid fertilizer, refer to appropriate label sections for specified uses in liquid fertilizer, application instructions, and compatibility determinations.

NOTE: Prowl H_2O will **NOT** mix in high salt formulation fertilizers, such as 10-34-0. When using high salt formulation fertilizers as the spray carrier, use **one** of the following:

- a. Pre-slurry **Prowl H₂O** in water before adding to tank; use 1:1 ratio of water to **Prowl H₂O**.
- b. Add water to fertilizer solution before adding **Prowl H₂O**. The amount of water should be equal to or more than the amount of **Prowl H₂O** to be used.
- 2. Prowl H₂O Alone

When using **Prowl H₂O** alone, add **Prowl H₂O** to the partially filled tank while agitating; then fill the remainder of the tank with water or liquid fertilizer.

3. Prowl H₂O Tank Mixes

Add the tank mix ingredients in the following order before adding $\ensuremath{\text{Prowl}}\ H_2O$:

- a. **Wettable Powder (WP) formulations.** Make a slurry of the WP in water (1:2 ratio). Add the slurry slowly into the partially filled tank while agitating.
- b. Dry Flowable (DF)/Water-dispersible Granule (WDG) formulations. Add the granules to the partially filled tank while agitating. Make a slurry of the granules in water before adding to liquid fertilizer.
- c. **Flowable (F) formulations.** Add the F formulation to the partially filled tank while agitating.
- d. Add **Prowl H₂O** to the partially filled tank while agitating.
- e. **Water-soluble Concentrate (WSC) formulations.** Add the WSC formulation to the partially filled tank while agitating.
- f. **Emulsifiable Concentrate (EC) formulations.** Add the EC formulation to the partially filled tank while agitating.

Fill the remainder of the tank with water or liquid fertilizer while agitating.

4. Thorough and continuous sprayer-tank agitation MUST be maintained during mixing and spraying of Prowl H₂O. If the spray mixture is allowed to settle for any period of time, thorough agitation is essential to resuspend the mixture before spraying is resumed.

Cleaning Spray Equipment

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

Use Precautions

- **Prowl**[®] **H**₂**O herbicide** will not control established weeds. Destroy emerged weeds before application.
- **Prowl H₂O** is most effective in controlling weeds mechanically incorporated or when incorporated into the weed germination zone by adequate rainfall or overhead irrigation after application.
- In the event of a crop loss because of adverse weather conditions or other reasons, any crop registered for a preplant incorporated application of **Prowl H₂O** can be replanted without adverse effects the same year (see **Crop-specific Information** for exceptions). If replanting is necessary, **DO NOT** work the soil deeper than the treated zone.
- Refer to Crop-specific Information for crop-specific preharvest intervals and feeding and grazing restrictions.

Use Area



Rotational Crop Restrictions

- Use of Prowl H₂O in accordance with label directions is expected to result in normal growth of rotational crops in most situations; however, various environmental and agronomic factors, such as arid conditions, make it impossible to eliminate all risks associated with the use of this product and, therefore, rotational crop injury is always possible. Soil characteristics and environmental conditions which may contribute to crop stress that may be accentuated by the use of Prowl H₂O include: coarse soils, compaction, high salinity, eroded knolls/hilltops, cold and/or wet soils, drought, and heavy rainfall soon after application.
- When **Prowl H₂O** is used in tank mix or sequential combinations, refer to label of other herbicides for additional rotational crop restrictions.
- After harvest of furrow-irrigated crops, thoroughly mix the soil by plowing or deep disking to minimize the potential for herbicide carryover to the following crop.
- Refer to **Crop-specific Information** for specific rotational restrictions when **Prowl H₂O** is applied to specific crops.
- Restrictions for rotational cropping after the use of Prowl H_2O depend on the application use rate of Prowl H_2O in the primary crop. The user must thoroughly read the following restrictions to determine the rotational crops for the specific situation, according to application use rate. For field and row crops, see the table following.

Orchard, Grove, and Vineyard Crops

In the growing season after application of **Prowl H₂O** to bearing fruit and nut trees, or grapes, plant only those crops for which **Prowl H₂O** is labeled for preplant incorporated treatment or crop injury may occur. **DO NOT** rotate to other crops (except for fruit and nut trees, or grapes) for 24 months after **Prowl H₂O** application.

Field and Row Crops

Rotational Crops	States	Prowl [®] H ₂ O herbicide Rate	Rainfall + Irrigation Amount (inches) between Prowl H ₂ O	Rotational Planting Interval (months) after Prowl H ₂ O application		
		(pts/A)	application and rotational crop planting	Spring	Fall	
All crops labeled for preplant incorporated application	All	> 4.0	_	the next gro	wing season	
All other crops			—	24		
Cotton, Edible beans, Fruiting vegetables, Lentil, Peas, Peanut, Safflower, Soybean, Sunflower	All	≤ 4.0	_	()	
Alfalfa stand establishment	All	≤ 4.0	> 12	6	5	
Wheat*, Barley*	Colorado, Idaho,	≤ 3.2	_	2	1	
	Kansas, Montana, Nebraska, Nevada, Oregon, Utah, Washington, Wyoming All other states	> 3.2 but ≤ 4.0 - ≤ 4.0	> 12	4		
			< 12	12	14	
			> 12	4		
			< 12	12	14	
Proso millet, Grain sorghum, Annual or perennial grass crops	Minnesota, North Dakota, South Dakota	≤ 4.0	_	18	20	
or mixtures		< 1.0	> 20	10	12	
	All other states	≤ 4.0	< 20	18	20	
Red beet**, Spinach**			> 12	12	14	
	All	≤ 4.0	< 12	18	20	
Sugar beet**	Nebraska, and	≤ 2.6	> 12 and only if	10	14	
	counties Goshen,	> 2.6 but ≤ 4.0	cropland is under center pivot irrigation	12	14	
	Laramie, Platte in Wyoming	≤ 4.0	< 12	18	20	
	All other states		> 12	12	14	
	and other counties in Wyoming	≤ 4.0	< 12	18	20	
All other crops			> 12	12	12	
	All ≤ 4.0		< 12	18	20	

^t In dryland areas and/or areas where irrigation is necessary to produce the crop, **DO NOT** plant winter wheat or barley as a followcrop if crop failure/destruction occurs and land is fallowed during the summer.

**To ensure thorough mixing of soil before planting sugar beet, red beet, and spinach, land should be plowed using a moldboard plow to a depth of 12 inches.

Crop-specific Information

Crop Injury. Prowl® H₂O herbicide use may result in crop injury, loss or damage to certain crops under a number of conditions, including but not limited to agronomic, cultural, mechanical, and environmental. Numerous risks of loss or damage to certain crops may be associated with the use of Prowl H₂O even when directions for use are followed completely. The user or grower should take all such risks into consideration before deciding to apply the product. BASF recommends testing on a small portion of the target crop to determine if damage is likely to occur. Each grower who is considering the product for such use should test Prowl H₂O only to the extent that, in his sole opinion, the benefit of Prowl H₂O use outweighs the potential injury to the grower's crop.

In addition, many factors can affect crop growth and/or yield, including but not limited to insects, diseases, weed competition, poor seed quality, improper planting depth, mechanical cultivation, poor weather (such as freezing or excessive wind, rain, heat, or cold), lack of or excessive moisture, crusting, fertility, or hardpans. Risk of loss or damage to crops may be associated with the use of **Prowl H₂O** and contribute to poor stands because of failure of crop to emerge, swelling of roots or other belowground plant parts, less vigorous plant growth and development, and reduction in yield potential. **Prowl H₂O** may also cause injury to sensitive rotational crops.

Alfalfa (grown for Forage, Hay, or Seed)

Prowl H₂O may be applied by ground; air; chemigation; flood, flooded basin, and gravity flow irrigation systems; or on dry bulk fertilizer.

Use Method, Rate, and Timing Established Alfalfa for Forage/Hay and Seed

Production. Apply to established alfalfa grown for forage or hay or seed production (defined as alfalfa planted in the fall or spring which has gone through a first cutting/ mowing). Apply in a single application or in sequential applications. Uniformly apply **Prowl H₂O** at a broadcast rate of 1.1 to 4.2 quarts per acre before weed germination. Application can be made in the fall after the last cutting/ mowing, during winter dormancy, in the spring, or between cuttings. Apply before alfalfa reaches 6 inches in regrowth.

Seedling Alfalfa. Apply to seedling alfalfa grown for forage or hay or seed production (defined as alfalfa planted in the fall or spring which has **NOT** gone through a cutting/mowing/seed harvest). Uniformly apply **Prowl H₂O** at a broadcast rate of 1.1 to 2.1 pints per acre before weed germination. Application can be made when seedling alfalfa has reached the second trifoliate growth stage. Apply before alfalfa reaches 6 inches in growth.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Flood, Flooded Basin, and Gravity Flow Irrigation Systems

Prowl H₂O may be applied in flood, flooded basin, and gravity flow irrigation systems. Follow all directions, special instructions, and restrictions about flood, flooded basin, and gravity flow irrigation systems in the **Spraying Instructions** section of this label.

Crop-specific Restrictions

- **DO NOT** apply more than 4.2 quarts of **Prowl H₂O** per acre in a single application.
- For multiple applications, **DO NOT** apply more than a maximum cumulative total of 4.2 quarts of **Prowl H₂O** per acre in any one crop season.
- DO NOT harvest alfalfa forage or hay less than 28 days after applying 2.1 quarts or less of **Prowl H₂O**.
- DO NOT harvest alfalfa forage or hay less than 50 days after applying more than 2.1 quarts of **Prowl H₂O**.
- **DO NOT** use the **28-day** preharvest interval for alfalfa hay more than once per cropping season.
- Preharvest Interval (PHI) for alfalfa seed 90 days

Crop-specific Precautions

- Some stunting and chlorosis of the alfalfa may occur with postemergence applications.
- Application made after alfalfa exceeds 6 inches in height may result in poor weed control because of possible reduced spray coverage to the soil.

Artichoke

Prowl H₂O may be applied by ground or air.

Use Method, Rate, and Timing

Prowl H₂O must be applied pre-transplant, at least 1 to 2 days before transplanting artichoke. For a single application, uniformly apply **Prowl H₂O** up to 3.0 pints per acre as a broadcast spray to the soil surface at least 60 days before harvest, or uniformly apply 3.1 to 8.2 pints per acre as a broadcast spray to the soil surface at least 200 days before harvest.

Crop-specific Restrictions

- **DO NOT** apply postemergence over the top of or to foliage of artichoke because severe injury may occur.
- **DO NOT** apply more than 3.0 pints per acre per season when using the 60-day preharvest interval.
- If more than 3.0 pints per acre (up to 8.2 pints per acre) of **Prowl H₂O** is applied, **DO NOT** harvest artichoke until 200 days after application.
- **DO NOT** apply more than 8.2 pints per acre per season.
- DO NOT feed forage or graze livestock in treated fields.

Asparagus

Prowl[®] H₂O herbicide may be applied by ground or air.

Use Method, Rate, and Timing

Apply **Prowl H₂O** only to established asparagus or to newly planted crown asparagus. **DO NOT** apply to newly seeded asparagus. When applying to newly planted crown asparagus, assure crowns are fully covered with 2 to 4 inches of soil.

With a single application, uniformly apply **Prowl H₂O** to asparagus up to 8.2 pints per acre as a broadcast spray to the soil surface at least 14 days before the first spear harvest or after seasonal harvest is complete. Application must be made before spear emergence or remove emerged spears before making the application. If asparagus is grown on sandy soils, **DO NOT** apply **Prowl H₂O** at more than 2.4 pts/A.

Crop-specific Restrictions

- **DO NOT** apply postemergence over the top of emerged spears or severe injury may occur.
- **DO NOT** apply more than 8.2 pints per acre per season.
- Preharvest Interval (PHI) 14 days
- **DO NOT** feed forage or graze livestock in treated fields.
- **DO NOT** apply by chemigation methods.

Bearing and Nonbearing Fruit and Nut Trees

Prowl H₂O may be applied in the following individual crops within the fruit tree and tree nut crop groups:

Citrus Fruit Crop Group

Calamondin	Lime
Citron	Orange, sour
Citrus hybrids	Orange, sweet
Grapefruit	Pummelo
Kumquat	Tangelo
Lemon	Tangerine (mandarin)

Tree Nuts Crop Group				
Almond	Hazelnut (filbert)			
Beech nut	Hickory nut			
Brazil nut	Macadamia nut			
Butternut	Pecan			
Cashew	Pistachio			
Chestnut	Walnut, black			
Chinquapin	Walnut, English			

Pome Fruits Crop Group	Stone Fruits Crop Group	
Apple	Apricot	
Crabapple	Cherry, sweet	
Pear	Cherry, tart	
	Nectarine	
	Peach	
	Plum	
	Plum, Chickasaw	
	Plum, Damson	
	Plum, Japanese	
	Plum, prune	
	Plumcot	
Other Fruit Trees		
Olive, Pomegranate		
Date palm*, Fig*		
(nonbearing only)		

*Not for use in California except as directed in supplemental labeling

Prowl H₂O may only be applied by ground; chemigation; or flood, flooded basin, and gravity flow irrigation systems.

Use Method, Rate, and Timing

Prowl H₂O may be applied in a single application or sequentially with an interval of 30 days or more. Apply **Prowl H₂O** at 2.0 to 6.3 quarts per acre per application depending on the grower's weed control program, level of weed infestation, and desired use strategy, but not more than a total of 4.2 quarts/A per year in olive, pome, pomegranate, and stone fruit trees, and not more than a total of 6.3 quarts/A per year in citrus and nut trees, and nonbearing date palm and nonbearing fig trees.

Ground Application (Bearing)

Prowl H₂O may be applied **surface incorporated** or **(surface) preemergence**.

Apply **Prowl H₂O** broadcast or banded using ground equipment before weed germination. Apply spray directly to the ground beneath trees and/or in areas between rows. **DO NOT** apply over the top of trees with leaves, buds, or fruit. Contact by the spray mixture with leaves, shoots, or buds may cause injury or result in illegal pesticide residues on fruit.

Ground Application (Nonbearing)

Prowl H₂O may be applied for preplant incorporated, preplant surface, surface incorporated, or preemergence weed control in several nonbearing fruit and nut tree crops. **Prowl H₂O** may be used before or after transplanting nonbearing crops.

Preplant Surface. Before transplanting, uniformly apply with ground equipment. Avoid root contact with treated soil when placing transplants into the hole or injury may occur.

Preplant Incorporated. Uniformly apply **Prowl H₂O** before transplanting but before weeds germinate. Incorporate **Prowl H₂O** to a depth of 1 to 2 inches. Application and incorporation must be made before transplanting to avoid mechanical injury to the crop. Avoid root contact with treated soil when placing transplants into the hole or injury may occur.

Preemergence. Application may be in a band or broadcast.

Chemigation Application

Prowl® H₂O herbicide may be applied through sprinkler irrigation and drip irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label. **DO NOT** apply **Prowl H₂O**-treated irrigation water over the top of trees with leaves, buds, or fruit. Contact with leaves, shoots, or buds by spray mixture may cause injury or result in illegal pesticide residues on fruit.

Flood, Flooded Basin, and Gravity Flow Irrigation Systems

Prowl H₂O may be applied in flood, flooded basin, and gravity flow irrigation systems. Follow all directions, special instructions, and restrictions about flood, flooded basin, and gravity flow irrigation systems in the **Spraying Instructions** section of this label.

Crop-specific Restrictions

- **DO NOT** apply more than 4.2 quarts of **Prowl H₂O** per acre per year in olive, pome, pomegranate, and stone fruit trees.
- **DO NOT** apply more than 6.3 quarts of **Prowl H₂O** per acre per year in citrus and nut trees, and nonbearing date palm and nonbearing fig trees.
- DO NOT apply by air.
- **DO NOT** feed forage or graze livestock in treated groves or orchards.
- Preharvest Interval (PHI) for citrus fruit 1 day
- **Preharvest Interval** (PHI) for olive, pome, pomegranate, stone fruit, and tree nuts 60 days
- DO NOT apply to newly seeded nursery stock.

Bearing and Nonbearing Grape

Prowl H₂O may be only applied by ground; chemigation; or flood, flooded basin, and gravity flow irrigation systems.

Use Method, Rate, and Timing

Prowl H₂O may be applied in a single application or sequentially with an interval of 30 days or more. Uniformly apply **Prowl H₂O** in grape vineyards at 3.2 to 6.3 quarts per acre depending on the grower's weed control program, level of weed infestation, and desired use strategy.

Prowl H₂O may be applied anytime after fall harvest, during winter dormancy, and in spring.

Ground Application (Bearing)

Prowl H_2O may be applied **surface incorporated** or **(surface) preemergence**.

Apply **Prowl H₂O** broadcast or banded using ground equipment before weed germination. Apply spray directly to the ground beneath grape vines and/or in areas between rows. **DO NOT** apply over the top of grape vines with leaves, buds, or fruit. Contact with leaves, shoots, or buds by the spray mixture may cause injury or result in illegal pesticide residues on fruit.

Ground Application (Nonbearing)

Prowl H_2O may be applied for preplant incorporated, preplant surface, surface incorporated, or preemergence

weed control in nonbearing vineyards. **Prowl H_2O** may be used before or after transplanting.

Preplant Surface. Before transplanting, uniformly apply with ground equipment. Avoid root contact with treated soil when placing transplants into the hole or injury may occur.

Preplant Incorporated. Uniformly apply **Prowl H₂O** before transplanting but before weeds germinate. Incorporate **Prowl H₂O** to a depth of 1 to 2 inches. Application and incorporation must be made before transplanting to avoid mechanical injury to the crop. Avoid root contact with treated soil when placing transplants into the hole or injury may occur.

Preemergence. Application may be in a band or broadcast.

Nonbearing Grape

Newly Transplanted and One-year-old Grapevines:

- DO NOT allow spray to contact buds or leaves or leaf distortion may occur.
- **DO NOT** apply to newly transplanted vines until ground has settled and no cracks are present.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation and drip irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label. **DO NOT** apply **Prowl H₂O**-treated irrigation water over the top of grape vines with leaves, buds, or fruit. Contact with leaves, shoots, or buds by spray mixture may cause injury or result in illegal pesticide residues on fruit.

Flood, Flooded Basin, and Gravity Flow Irrigation Systems

Prowl H₂O may be applied in flood, flooded basin, and gravity flow irrigation systems. Follow all directions, special instructions, and restrictions about flood, flooded basin, and gravity flow irrigation systems in the **Spraying Instructions** section of this label.

Crop-specific Restrictions

- **DO NOT** apply over the top of grape vines with leaves, buds, or fruit.
- DO NOT apply by air.
- **DO NOT** apply more than 6.3 quarts per acre per year.
- Preharvest Interval (PHI) 90 days
- **DO NOT** feed forage or graze livestock in treated vineyards.

Brassica Head and Stem Vegetables

Prowl H_2O may only be applied to the following Brassica head and stem vegetables:

Broccoli	Cabbage
Brussels sprouts	Cauliflower

Prowl H₂O may be applied by ground or air.

Use Method, Rate, and Timing

Uniformly apply **Prowl® H₂O herbicide** only by ground as a postemergence-directed application to transplanted or established direct-seeded Brassica head and stem vegetables.

With a single application, apply up to 2.1 pints per acre of **Prowl H₂O** to Brassica head and stem vegetables as a postemergence-directed spray between vegetable rows. Apply postemergence or postemergence-directed to 2-leaf to 4-leaf vegetable transplants at 1 to 3 days after transplanting, or to the 2-leaf to 4-leaf stage of direct-seeded vegetable plants.

Apply **Prowl H₂O** as a postemergence-directed spray on the soil, beneath plants, and between vegetative rows. **DO NOT** spray foliage or stems because crop injury will occur. Roots of transplants must be established. Following the postemergence-directed application if sufficient rainfall or irrigation does not occur, mechanically incorporate to activate the herbicide. Apply **Prowl H₂O** before weed germination. Emerged weeds will not be controlled by this treatment.

Use Rate

Postemergence-directed

Soil Texture	Broadcast Rate (pts/A)	
Coarse	1.0 to 1.5	
Medium	- 1.5 to 2.1	
Fine	1.5 to 2.1	

Crop-specific Restrictions

- **DO NOT** apply more than 2.1 pints per acre per season.
- Preharvest Interval (PHI) for broccoli 60 days
- **Preharvest Interval** (PHI) for cabbage and other Brassica head and stem vegetables - 70 days
- **DO NOT** feed forage or graze livestock in treated fields.
- **DO NOT** apply via chemigation methods.

Crop-specific Precautions

- Avoid overlapping spray patterns because crop injury can occur.
- Not for use in California except as directed in supplemental labeling.

Carrot

Prowl H₂O may be applied by ground, air, or chemigation.

Use Method, Rate, and Timing

Preemergence. Make a single broadcast application by ground, air, or chemigation at 2.0 pints per acre of **Prowl H₂O** as a postplant treatment before emergence of the crop and before weed germination. Apply as a preemergence treatment within 2 days after planting.

Layby. Prowl H₂O may be applied only by ground equipment at layby (last mechanical cultivation) at 2.0 pints per acre as a directed spray to the soil between rows. Apply **Prowl H₂O** before weed germination. Emerged weeds will

not be controlled by this treatment. **DO NOT** allow the spray to contact carrot plants or injury may occur. **DO NOT** apply layby applications by chemigation or air.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the Spraying
 Instructions section of this label. DO NOT allow
 Prowl H₂O-treated irrigation water to contact carrot plants.

DO NOT apply tank mixes through any type of irrigation system unless the label instructions on chemigation of all products are followed.

Crop-specific Restrictions

- **DO NOT** apply more than 2.0 pints per acre per season.
- Preharvest Interval (PHI) 60 days
- DO NOT feed forage or graze livestock in treated fields.
- **DO NOT** apply as a broadcast spray over top of carrots or crop injury may result.
- DO NOT apply layby applications by chemigation or air.

Carrot Grown for Seed Production

Prowl H₂O may be applied only by layby with ground equipment.

Use Method, Rate, and Timing

Last Cultivation (Layby). Apply **Prowl H₂O** after the last normal mechanical cultivation (layby) at a rate of 1.0 to 4.0 pints per acre (on a broadcast basis). Uniformly apply as a directed spray to the soil between rows. **DO NOT** allow the spray to contact carrot plants or injury may occur. Use protective shields to avoid contact with carrot foliage. Use calibrated nozzles and equipment.

Layby application can be made to carrots previously treated with herbicides registered in/on carrots. Consult the labels of those herbicides for suggested treatments, rates, and precautions or restrictions for use in carrots and for rotational crop restrictions.

Crop-specific Restrictions

- **DO NOT** apply as a broadcast spray over top of carrots or crop injury may result.
- DO NOT apply layby applications by chemigation or air.
- DO NOT apply within 60 days before carrot seed harvest.
- **DO NOT** feed, forage, or graze livestock in treated fields.
- DO NOT harvest carrots for food or feed use.

Special Crop Use Restrictions

The pesticide applicator, the producer of the crop, and the seed conditioner must be aware that use of this product according to this labeling is deemed a nonfeed/nonfood use. If the applicator of this pesticide is not the producer, the applicator must provide a copy of this labeling to the producer of the crop. Producers of this crop who use this product, or cause the product to be used on a field they operate, shall provide a copy of this pesticide label to the seed conditioner.

Consequently, no portion of this carrot seed crop, including but not limited to green chop, hay, pellets, meal, whole seed, cracked seed, roots, bulbs, foliage, and seed screenings, may be used or distributed for food or feed purposes.

Processed carrot seed from a field treated with this product must bear a specific tag or conspicuous container labeling, or if shipped in bulk, on the shipment invoice or bill of lading, with the following statement: "Not for human consumption or animal feed." All seed screenings from seed processing shall be disposed of in such a manner that the screenings cannot be distributed or used for human food or animal feed purposes.

The seed conditioner shall keep records of screening disposal for three years from the date of disposal and shall furnish the records immediately upon request. Conditioner disposal records shall consist of documentation of on-farm disposal, disposal at a controlled dumpsite, incinerator, composter, or other equivalent disposal site and shall include the lot numbers, amount of material disposed of, the grower(s), and the date of disposal.

Corn (Field, Field Seed, Fresh Sweet, Popcorn, and Popcorn Seed)

Prowl® H₂O herbicide may be applied by ground, air, chemigation, or on dry bulk fertilizer. **Prowl** H₂O may be applied in conventional tillage, minimum tillage, or no-till as a preemergence, postemergence, or postemergence incorporated (CULTI-SPRAY) application in field corn.

Prowl H₂O may be applied in conventional tillage as a preemergence or postemergence application in field seed corn, popcorn, popcorn seed corn, and fresh sweet corn.

Regardless of tillage system, plant corn at least 1-1/2 inches deep and completely cover with soil.

In conventional-tillage systems, plant into a seedbed that is firm and free of clods and trash. Use only where tillage provides good soil coverage of corn seed.

In no-till systems, use a no-till planter capable of planting through crop residue. Use of no-till planters under conditions that do not allow good soil coverage of the corn seed can result in reduced crop stand or injury if **Prowl H₂O** contacts the germinating corn seed. Check equipment to ensure good seed coverage.

Additional Weeds Controlled. In addition to weeds listed in Table 2, Prowl H₂O controls the following weeds in corn with CULTI-SPRAY application: wild proso millet and shattercane.

Use Method, Rate, and Timing

Preemergence. Apply after planting but before weeds germinate and crop emerges.

Postemergence. Apply postemergence until field corn is 30-inches tall (20-inches to 24-inches tall for popcorn, popcorn seed, field seed, and fresh sweet corn) or in the

V8 growth stage, whichever is more restrictive. If the corn canopy prevents applications from reaching the soil, use drop nozzles and apply as a directed spray.

CULTI-SPRAY. Apply **Prowl H₂O** alone or **Prowl H₂O** plus atrazine when field corn is at least 4-inches tall until last cultivation (layby). **Prowl H₂O** plus atrazine must be applied before the field corn reaches 12 inches in height. See specific directions for (CULTI-SPRAY) application under **Application Timings**.

DO NOT apply more than 1.2 lbs ai per acre of

atrazine, as specified on the atrazine label. Under situations of low rainfall or soil moisture, when deep germinating weeds such as shattercane or field sandbur are anticipated, mechanical incorporation provides the best results. If cultivation is needed after application and incorporation of **Prowl H₂O**, the depth of cut should be no deeper than the depth of cut used to incorporate.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Use Rate

Preemergence, Postemergence

	Organic Matter		
Soil Texture	< 1.5% (pts/A)	1.5% to 3.0% (pts/A)	> 3.0% (pts/A)
Coarse	2.0	3.0	3.0
Medium	3.0	3.0	4.0
Fine	3.0	4.0	4.0

CULTI-SPRAY (Field Corn ONLY)

Soil Texture	Southern States ¹ (pts/A)	Northern States ¹ (pts/A)
Coarse	1.5	2.0
Medium	2.0	3.0
Fine	3.0	3.0
¹ See Use Precautions for map of specific states		

See **Use Precautions** for map of specific states.

Crop-specific Restrictions

- **DO NOT** apply **Prowl H₂O** in reduced-tillage, minimumtillage, or no-till fresh sweet corn, seed corn, or popcorn.
- DO NOT apply Prowl H₂O in no-till in California.
- **DO NOT** apply preplant incorporated.
- **DO NOT** apply postemergence in liquid fertilizer.
- Livestock can graze or be fed forage from treated corn 21 days or more after application.

Crop-specific Precautions

• **Prowl H₂O** may be applied sequentially in a single crop season as long as the total use rate applied in the crop season does not exceed the highest rate per acre for any given soil type.

Cotton

Prowl® H₂O herbicide may be applied by ground, air, chemigation, or on dry bulk fertilizer to cotton grown under conventional-tillage, minimum-tillage, or no-till systems, or on stale seedbeds.

Additional Weeds Suppressed. In addition to weeds listed in Table 2, Prowl H₂O will suppress Russian thistle in the state of Arizona.

Use Method, Rate, and Timing

Fall Application. Prowl H₂O may be applied for weed control in cotton in the fall, after October 15 (up to 140 days before planting cotton) in Arizona, California, Louisiana, Mississippi, New Mexico, Oklahoma, and Texas. Apply **Prowl H₂O** at the broadcast rate of 2.0 pints per acre on coarse or medium soils and 3.0 pints per acre on fine soils.

Preplant Surface. Apply **Prowl H₂O** within 15 days of planting.

Preplant Incorporated. Apply **Prowl H₂O** within 60 days of planting and incorporate.

Preemergence. Apply **Prowl H_2O** at planting or up to 2 days after planting. Apply to a seedbed that is firm and free of clods.

Preplant Incorporated followed by Preemergence.

Apply **Prowl H₂O** within 60 days of planting and incorporate. Apply overlay application of **Prowl H₂O** at planting or up to 2 days after planting. Total amount of **Prowl H₂O** applied per acre cannot exceed the highest labeled rate for a given soil type. Preplant incorporated and preemergence applications of **Prowl H₂O** may be applied with the labeled tank mix herbicide(s).

Layby Application (at last cultivation). Apply

Prowl H₂O directly to the soil between rows as a directed spray after the last normal cultivation (layby). Layby applications can be applied in cotton previously treated with **Prowl H₂O** or any herbicide(s) registered for use in cotton. The total amount of **Prowl H₂O** applied per acre per season cannot exceed the highest labeled rate for a given soil type. Glyphosate-containing products may be applied with **Prowl H₂O** at layby in cotton with the **Roundup Ready**[®] gene. **DO NOT apply glyphosate-containing products at layby on non-Roundup Ready cotton.**

Postemergence. Prowl H_2O may be applied by ground or air as a broadcast over-the-top postemergence application in cotton.

Postemergence treatments are most effective in controlling weeds when adequate rainfall or overhead irrigation is received after application. Apply **Prowl H₂O** before weeds germinate or after clean cultivation to remove existing weeds because **Prowl H₂O** will not control emerged weeds. Apply a postemergence herbicide to control emerged weeds.

Prowl H₂O may be used alone or tank mixed with Roundup PowerMAX[®] herbicide (on Roundup Ready cotton or Roundup Ready Flex cotton), Roundup WeatherMAX[®] herbicide (on Roundup Ready cotton or Roundup Ready Flex cotton), or Ignite[®] herbicide (on LibertyLink[®] cotton). When tank mixing Prowl H₂O with another herbicide product, always follow the most restrictive labeling. DO NOT tank mix and apply over-the-top postemergence with Caparol[®] herbicide, Cotoran[®] herbicide, Dual[®] herbicide, Sequence[®] herbicide, or Staple[®] herbicide.

Dry ammonium sulfate (AMS) at 17 lbs/100 gallons of spray solution must be used when tank mixing **Prowl H₂O** with **Roundup PowerMAX** or **Roundup WeatherMAX**. Liquid AMS may also be used, but must be used at an equivalent rate to 17 lbs of dry weight AMS/100 gallons of spray solution. A nitrogen replacement should not be used with this tank mix unless specified as acceptable from BASF in writing. An appropriate mixing order is as follows: fill tank to at least 1/2 full with water; then add in order: AMS, **Prowl H₂O, Roundup® herbicide**; then fill the tank to capacity with water.

Postemergence application of Prowl H_2O on Roundup Ready cotton or Roundup Ready Flex cotton only

NOTE: Instructions for use of **Prowl H₂O** on **Roundup Ready cotton** or **Roundup Ready Flex cotton** are specific to and should only be used with varieties designated **Roundup Ready cotton** or **Roundup Ready Flex cotton**.

Consult and follow the **Roundup PowerMAX** or **Roundup WeatherMAX** labels for their respective rates, application methods, precautions, and application timing restrictions.

Roundup Ready cotton

Tank mixing Prowl H₂O with Roundup PowerMAX or Roundup WeatherMAX (in water): Apply Prowl H₂O broadcast postemergence over the top of cotton after cotton reaches the 4-leaf to 5-leaf growth stage. DO NOT apply to cotton before the 4-leaf stage or after the 5-leaf stage or significant crop injury and/or yield loss may occur.

Roundup Ready Flex cotton

Tank mixing Prowl H_2O with Roundup PowerMAX or Roundup WeatherMAX (in water): Apply Prowl H_2O broadcast postemergence over the top of cotton after cotton reaches the 4-leaf growth stage, but not after the 8-leaf growth stage. Over-the-top application made before the 4-leaf growth stage or after the 8-leaf growth stage may result in crop injury and/or yield loss.

Postemergence application of Prowl[®] H₂O herbicide on LibertyLink[®] cotton

NOTE: Instructions for use of **Prowl H₂O** on **LibertyLink cotton** are specific to and should only be used with varieties designated **LibertyLink cotton**.

Consult and follow the **Ignite® herbicide** label for respective rates, application method, precautions, and application timing restrictions.

LibertyLink cotton

Tank mixing Prowl H_2O with Ignite (in water): Apply Prowl H_2O broadcast postemergence over the top of cotton after cotton reaches the 4-leaf growth stage, but not after the 8-leaf growth stage. Over-the-top application made before the 4-leaf growth stage or after the 8-leaf growth stage may result in crop injury and/or yield loss.

Postemergence application of Prowl H₂O ALONE to all cotton (in water)

Apply **Prowl H₂O** broadcast postemergence over the top of cotton after cotton reaches the 4-leaf growth stage, but not after the 8-leaf growth stage. Over-the-top applications made before the 4-leaf growth stage or after the 8-leaf growth stage may result in crop injury and/or yield loss.

Over-the-top postemergence application of **Prowl H₂O** can be applied in cotton previously treated with at-planting soil applications of **Prowl H₂O** or any other soil-applied herbicide(s) registered for use in cotton. Consult the labels of those herbicides for suggested treatments, rates, precautions, or restrictions for use in cotton, and for rotational crop restrictions. Follow the most restrictive label instructions when using products in combination with soilapplied **Prowl H₂O**.

Precautions: Postemergence application of **Prowl H₂O** may cause temporary growth reduction and/or leaf discoloration or malformation of cotton after application.

DO NOT apply over the top in fluid fertilizer.

DO NOT apply in tank mix with any adjuvant, surfactant, oil, or other pesticide (except for cotton insecticides).

DO NOT apply in any manner except as described in this label or crop injury and/or yield reduction may occur.

DO NOT apply if cotton is under stress (including stress related to previous pesticide treatments, poor fertilization, environmental conditions, and/or pest damage) at time of application. If cotton is under stress (including stress related to previous pesticide treatments, poor fertilization, environmental conditions, and/or pest damage) at time of application, **Prowl H₂O** may retard cotton recovery and/or adversely affect yield.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Use Rate

Preplant, Preemergence, Layby

Soil Texture	Conventional or Minimal Tillage (pts/A)	No-till** (pts/A)
Coarse	1.0 to 2.0*	2.0
Medium	2.0	3.0
Fine	3.0 4.0	
*DO NOT exceed 1.6 pts/A on coarse-texture soils in California.		

** **DO NOT** use on soils with more than 3% organic matter.

Postemergence

Prowl H₂O Alone or in Tank Mix with Roundup PowerMAX, Roundup WeatherMAX, or Ignite

Soil Texture	Conventional, Minimum, or No Tillage (pts/A)
Coarse	1.0 to 2.0
Medium	1.5 to 2.0
Fine	2.0

Crop-specific Restrictions

- **DO NOT** apply postemergence in cotton in California.
- DO NOT apply Prowl H₂O in no-till in California.
- **DO NOT** apply more than the highest seasonal rate per acre for any given soil type.
- **DO NOT** apply more than 2.0 pts/A of **Prowl H₂O** (0.95 lb active ingredient/A) when applied postemergence to cotton for any given soil type.
- Preharvest Interval (PHI) 60 days
- In treated cotton fields, forage may be fed to or grazed by livestock.
- **DO NOT** apply more than the maximum cumulative seasonal rate of 4.2 pts of **Prowl H₂O** per acre (2 lbs ai/A) for combined preplant/preemergence and postemergence applications.

Dry Bulbs (Garlic, Onions, Shallots)

Prowl H₂O may be applied to the following dry bulb crops:

Shallot, bulb

Prowl H₂O may be applied to direct-seeded and transplanted dry bulb onions and dry bulb shallots.

Prowl H₂O may be applied by ground, air, or chemigation.

Use Method, Rate, and Timing - Mineral Soils

Soil Texture	Broadcast Rate (pts/A)
Coarse	1.5
Medium	2.0
Fine	3.2

Garlic, bulb

Onion, bulb

Preemergence. After garlic planting but before crop and weeds emerge.

Postemergence. When garlic is in the 1st to 5th true-leaf growth stage.

Split Application. In garlic at both preemergence and postemergence timings.

In all states except California, apply Prowl[®] H₂O herbicide as a broadcast treatment when dry bulb onions or dry bulb shallots have 2 to 9 true leaves.

In California, apply **Prowl H₂O** only as a single application when dry bulb onions or dry bulb shallots have 2 to 6 true leaves.

Additional State-specific Instructions

Additional Use in Colorado, Kansas, and Nebraska

Prowl H₂O may be applied sequentially in seeded dry bulb onions. Make first application of **Prowl H₂O** at loop stage. Make sequential application of **Prowl H₂O** early postemergence (2nd to 9th true-leaf stage). **DO NOT** apply more than the maximum labeled rate for a given soil texture. **DO NOT** apply **Prowl H₂O** at loop stage through the 9th true-leaf stage if heavy rains are expected or severe crop injury may result.

Additional Use in Colorado and the High Plains of Texas

For transplanted dry bulb onions only, apply and shallow incorporate (less than 2-inches deep) **Prowl H_2O** into preformed beds before transplanting.

Additional Use in Idaho, Oregon, and Washington

Apply **Prowl H₂O** as a broadcast treatment when dry bulb onions or dry bulb shallots are between the flag leaf to 9th true-leaf stage.

Prowl H₂O may be used at 3.0 to 4.0 pints per acre for dodder control on medium-texture and fine-texture soils.

DO NOT apply **Prowl H_2O** using chemigation at the dodder control rate.

Prowl H₂O may be applied in the fall or spring to the furrow area of land bedded in the fall in preparation for planting seed of dry bulb onions the following spring. Apply
Prowl H₂O as a banded application at rates based on appropriate soil texture. Band width is 1/2 the width of the row spacing. Keep Prowl H₂O away from the area where dry bulb onion seed will be planted.

Harrow off tops of beds after $Prowl H_2O$ furrow application before planting dry bulb onions.

For selective weed control in the onion row, apply **Prowl H₂O** as a banded postemergence application to flag-leaf dry bulb onions at the labeled rates based on soil texture. Apply **Prowl H₂O** only once to the furrow area and once to the dry bulb onion row as a postemergence application.

Additional Use in Michigan

For mineral soils containing more than 10% organic matter, follow the directions for muck soils (see following).

Crop-specific Restrictions (Mineral Soils)

- **DO NOT** mechanically incorporate except as specified for use on dry bulb onions in Colorado and the Texas High Plains.
- **DO NOT** apply more than 3.2 pints per acre per growing season (except Idaho, Oregon, and Washington).
- **Preharvest Interval** (PHI) 60 days in California; 45 days in all other states.
- **DO NOT** feed or graze these crops.
- DO NOT apply Prowl H₂O preemergence through the loop stage if heavy rains are expected or severe crop injury may result. If irrigating immediately after Prowl H₂O application at the preemergence through loop stage, DO NOT irrigate more than 1/2 inch of water.

Use Method, Rate, and Timing - Muck Soils

 $\ensuremath{\text{Prowl}}\ensuremath{\,H_2O}$ may be applied sequentially in dry bulb onions or dry bulb shallots on muck soils, only once

preemergence and only twice postemergence, as follows:

Application Timing and Growth Stage	Rate (pts/A)
Preemergence through Loop Stage	4.0
Early Postemergence (2nd to 6th true-leaf stage)	4.0
Late Postemergence (6th to 9th true-leaf stage)	4.0

Crop-specific Restrictions (Muck Soils)

- DO NOT apply to muck soils in California.
- Preharvest Interval (PHI) 45 days
- **DO NOT** feed or graze these crops.
- **DO NOT** apply more than 12.6 pints per acre per growing season on muck soils. To maximize crop safety, ensure good soil coverage during planting or transplanting and delay preemergence applications to the loop stage, if possible.
- DO NOT apply Prowl H₂O preemergence through the loop stage if heavy rains are expected or severe crop injury may result. If irrigating immediately after Prowl H₂O application at the preemergence through loop stage, DO NOT irrigate more than 1/2 inch of water.
- **DO NOT** plant sugar beets, red beets, spinach, winter wheat, or winter barley as rotational crops on muck soils for 12 months from the time of last application if more than 3.2 pints per acre of **Prowl H₂O** is applied to the onion crop.
- If loss of onion crop occurs, **DO NOT** replant any crop other than onions in muck soil during the same cropping year and **DO NOT** work the soil deeper than 2 inches.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. **DO NOT** irrigate more than 1/2 inch of water. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Edible Beans

Prowl® H₂O herbicide may be applied to the following edible beans: dry beans [navy, great northern, red kidney, black, black turtle, cranberry, small white type, guar, adzuki, broad, faba, fava, field, lima (dry), pinto], lima bean, snap bean, chickpea (garbanzo bean), southern pea (cowpea), and sweet lupins.

Prowl H₂O may be applied by ground, air, or on dry bulk fertilizer (only fall and preplant incorporated applications).

Prowl H₂O may only be applied (fall) preplant surface or preplant incorporated in dry beans, lima bean, snap bean, and southern pea (cowpea). **Prowl H₂O** may be applied (fall) preplant surface or preplant incorporated or (spring) preplant surface in chickpea (garbanzo bean). **Prowl H₂O** may be applied (fall) preplant surface or preplant incorporated or preemergence in sweet lupins.

Use Method, Rate, and Timing Fall Application

For use only in Idaho, Minnesota, Montana, North Dakota, Oregon, South Dakota, Washington, and Wyoming). Apply Prowl H₂O preplant surface or preplant incorporated (rainfall, irrigation, or mechanically) in late fall before planting edible beans [chickpea (garbanzo bean), dry beans, lima bean, snap bean, southern pea (cowpea), and sweet lupins] the following spring. Apply Prowl H₂O in the late fall when soil temperatures are 45° F or below but before the ground freezes.

DO NOT apply when the air temperature is below 45° F.

Rainfall or irrigation is required for incorporation and activation. Unpredictable weed control can be expected because factors such as length of time between application and planting as well as uncontrollable weather factors will determine herbicide activity and longevity.

Use Rate (Fall)¹

Soil Texture	Broadcast Rate < 3% Organic Matter (pts/A)	Broadcast Rate > 3% Organic Matter (pts/A)
Coarse	2.0	2.0
Medium	2.5	3.0
Fine	3.0 3.0	
¹ Use limited to certain states. Follow state-specific instructions and/or restrictions.		

Preplant Incorporated. Apply within 60 days of planting and incorporate.

Preemergence. Apply only to sweet lupins at planting or up to 2 days after planting. Apply to a seedbed that is firm and free of clods.

Use Rate

Preplant Incorporated, Preemergence

Call	Southern	Northern	n States ¹
Soil Texture	States ¹ (pts/A)	< 3% Organic (pts	Matter > 3% S/A)
Coarse	1.5	2.0	2.0
Medium	2.0	2.5	3.0
Fine	3.0	3.0	3.0
¹ See Use Precautions for map of specific states.			

State-specific Instructions

Idaho, Montana, North Dakota, Oregon, and Washington

Prowl H₂O may be applied to chickpeas grown in notillage and/or minimum tillage systems in Idaho, Montana, North Dakota, Oregon, and Washington. Preplant surface applications must be made within 30 days of planting. **DO NOT** apply more than 1.5, 2.0, and 3.0 pts/A of **Prowl H₂O** in coarse, medium, and fine texture soils, respectively. When planting, ensure the seed furrow is fully closed because conditions that allow the seed furrow to inadequately close and/or allow Prowl H₂O to contact the seed may result in crop injury. Certain unfavorable environmental conditions, including cool temperatures, excessive moisture after application, and wet and/or compacted soil conditions, may result in delayed emergence and stunting with **Prowl H₂O** use in chickpea. Adequate rainfall or irrigation after application before weed seedling germination provides the most effective weed control. Herbicide performance from surface application may be decreased compared to soil incorporated application.

Idaho, Oregon, and Washington

Prowl H₂O may be applied postplant preemergence only to chickpea grown in conventional tillage systems in Idaho, Oregon, and Washington. Application must be made within 2 days of planting. Apply up to but not more than 1.5 pts/A. Apply to a firm seedbed free of clods. Soil conditions that cause poor seed furrow closure and coverage may result in delayed emergence and stunting of the crop. Under certain environmental conditions, including cool temperatures, excessive moisture after application and wet soil conditions may result in delayed emergence and stunting or irrigation after application before weed seedling germination provides the most effective weed control.

Colorado, Idaho, Kansas, Montana, Nebraska, New Mexico, Oregon, Washington, and Wyoming Apply Prowl H₂O by ground postplant preemergence to dry beans grown under sprinkler irrigation in Colorado, Idaho, Kansas, Montana, Nebraska, New Mexico, Oregon, Washington, and Wyoming. Dry beans must have a minimum planting depth of 2 inches. Before applying Prowl H₂O to dry beans, growers should check with their local seed company or seed supplier for sensitive varieties and to verify the selectivity of Prowl H₂O on the grower's specific dry bean variety. Prowl H₂O application made

postplant preemergence to dry beans must be immediately followed by 0.50 to 0.75 inch of water from overhead irrigation/rainfall. Apply Prowl® H₂O herbicide within 1 to 4 days of planting and up to but not more than 2.0 pts/A. Apply to a firm seedbed free of clods. Soil conditions that cause poor seed furrow closure and coverage may result in delayed emergence and stunting of the crop. DO NOT apply as a chemigation application. **DO NOT** apply Prowl H₂O in tank mix with Permit[®] herbicide or Valor[®] **herbicide** as a preemergence application to dry beans because of unacceptable crop response. Under certain environmental conditions, including cool temperatures, excessive moisture after application and wet soil conditions may result in crop injury, delayed emergence, and/or stunting with **Prowl H₂O** use in dry beans. Adequate rainfall or irrigation after application before weed seedling germination provides the most effective weed control.

Crop-specific Restrictions

- DO NOT feed lupin hay and forage or graze livestock in treated lupin fields.
- **DO NOT** apply **Prowl H₂O** more than once per cropping season.
- **DO NOT** apply in any type of irrigation system.

Fallow

Prowl H₂O may be applied to fallow ground following crop harvest as a planned residual treatment to control labeled broadleaf and grass weeds as they germinate.

Prowl H₂O may be applied to fallow ground by ground, air, or chemigation.

Use Method, Rate, and Timing

Apply as a broadcast spray at rates up to but not more than 3.0 pts/A of **Prowl H₂O**. Emerged weeds will not be controlled by this treatment. **Prowl H₂O** must be applied with a tank mix partner (i.e. glyphosate) for control of emerged weeds.

DO NOT make more than one application of **Prowl H₂O** during a single fallow period.

DO NOT apply **Prowl H₂O** to fallow ground after July 1 if treated fields are to be planted the following spring to crops not labeled for preplant or preplant incorporated applications of **Prowl H₂O**.

There must be at least a 4-month interval between a **Prowl H₂O** fallow application and the rotational planting of any fall-seeded cereal crop. Otherwise, specific rotational crop intervals must be adhered to between a fallow application of **Prowl H₂O** and the planting of the following crop (see **Rotational Crop Restrictions** section of this label).

State-specific Instructions

In Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, Oregon, Utah, Washington, and Wyoming, apply as a broadcast spray at rates up to, but not more than, 3.2 pts/A of **Prowl H₂O**.

Farmstead

Apply **Prowl H₂O** as a broadcast spray at 2.1 qts/A for short-term (2 to 4 months) or at 4.2 qts/A for long-term (6 to 8 months) preemergence control of labeled broadleaf and grass weeds as they germinate on farmstead nonagricultural areas including barnyards, lanes, driveways, machinery or implement yards, windbreaks, and nonagricultural fencerows or ditchbanks.

Fruiting Vegetables

Nonbell pepper

Tomato

Prowl H_2O may be applied to the following fruiting vegetables:

Bell pepper	
Eggplant	

Prowl H₂O may be applied by ground or air.

Use Method, Rate, and Timing

Uniformly apply **Prowl H₂O** by ground or air as a broadcast preplant incorporated application or as a broadcast preplant surface application before transplanting fruiting vegetables.

Uniformly apply **Prowl H₂O** only by ground as a postdirected application to transplanted or established direct-seeded fruiting vegetables.

DO NOT apply before direct-seeded fruiting vegetables.

DO NOT apply postemergence over the top of or to foliage of fruiting vegetables because severe injury may occur. **Prowl H₂O** can be applied as a post-directed spray on the soil at the base of the plant, beneath plants, and between rows. Avoid direct contact with foliage or stems. Roots of transplants must be established. After the post-directed spray and when sufficient rainfall or irrigation does not occur to activate the herbicide, mechanically incorporate at the time of blocking and thinning or at layby. Apply **Prowl H₂O** before weed germination. Emerged weeds will not be controlled by this treatment.

Prowl H₂O may also be applied in fruiting vegetables transplanted to raised beds. Before transplanting, apply Prowl H₂O preplant nonincorporated in a band to the top of the pressed bed just before laying plastic. After transplanting, Prowl H₂O may also be applied in a band to the previously untreated row middles between the transplanted beds. For banded application to the bed or row middles, DO NOT overlap spray and apply more than the maximum broadcast use rate of Prowl H₂O on a per acre basis for the given soil texture.

Prowl H₂O applied at 2.0 to 3.0 pts/A may aid in control or suppression of the following weeds when used as part of a comprehensive weed management program: black night-shade, hairy nightshade.

Use Rate

Soil Texture	Broadcast Rate (pts/A)
Coarse	1.0 to 1.5
Medium	1.5 to 2.0
Fine	1.5 to 3.0

Crop-specific Restrictions

- DO NOT apply more than 3.0 pints **Prowl® H₂O** herbicide per acre per season.
- Preharvest Interval (PHI) for tomatoes 21 days
- **Preharvest Interval** (PHI) for all other fruiting vegetables 70 days
- **DO NOT** plant lettuce within 6 months after a **Prowl H₂O** application if the rows were covered with plastic.

Crop-specific Precautions

• Avoid root contact with **Prowl H₂O**-treated soil when placing transplants into furrow or hole or injury may occur.

Grain Sorghum

Prowl H₂O may be applied by ground or air.

Prowl H₂O may be applied postemergence incorporated (CULTI-SPRAY) in grain sorghum grown in all states.

In addition, **Prowl H₂O** may be applied early postemergence in grain sorghum grown in states east of the Mississippi River and in Arizona, Arkansas, eastern Texas, Louisiana, and the Missouri bootheel.

Additional Weeds Controlled. In addition to weeds listed in Table 2, Prowl H_2O as a CULTI-SPRAY application controls the following weeds in grain sorghum: wild proso millet and shattercane.

Use Method, Rate, and Timing

CULTI-SPRAY. Prowl H_2O treatments can be applied from the 4-inch growth stage to as late as the last cultivation (layby) of grain sorghum. See specific directions for (CULTI-SPRAY) application under **Application Timing**.

Early Postemergence. For use only in states east of the Mississippi River and in Arizona, Arkansas, eastern Texas, Louisiana, and the Missouri bootheel.

The seedbed should be firm and free of clods and trash. Use only where adequate tillage is practiced to provide good seed coverage. Plant grain sorghum at least 1-1/2 inches deep to ensure good seed coverage.

Use Rate

CULTI-SPRAY

Soil Texture	Southern States ¹ (pts/A)	Northern States ¹ (pts/A)
Coarse	1.5	2.0
Medium	2.0	3.0
Fine	3.0	3.0
¹ See Use Precautions for map of specific states.		

¹See Use Precautions for map of specific state

Early Postemergence

Soil Texture	Prowl H ₂ O (pts/A)	
Coarse	DO NOT USE	
Medium, Fine	2.0	

Crop-specific Restrictions

- **DO NOT** apply **Prowl H₂O** in grain sorghum preplant incorporated or preemergence because serious crop injury can result.
- **DO NOT** apply **Prowl H₂O** in grain sorghum more than once per crop season.
- **DO NOT** apply **Prowl H₂O** as a CULTI-SPRAY treatment in grain sorghum planted in double-row beds.
- DO NOT replant grain sorghum if crop loss occurs.
- DO NOT apply in liquid fertilizer.
- Livestock can graze or be fed forage from treated grain sorghum 21 days or more after application.

Green Onions

Prowl H_2O may be applied to the following individual crops in the green onion crop subgroup:

Chive, fresh leaves	Onion, green
Leek	Shallot, fresh leaves
Onion, fresh	

Prowl H₂O may be applied preemergence, postemergence, or split application by ground, air, or chemigation.

Use Method, Rate, and Timing

Uniformly apply 2.0 pints per acre of **Prowl H₂O** as a broadcast spray to the soil surface as preemergence spray or as a postemergence spray to the crop at the 2 to 3 trueleaf stage at least 30 days before harvest. If **Prowl H₂O** is to be applied sequentially as both a preemergence and postemergence spray, the preemergence spray must be applied 30 days before the postemergence spray. Onion seed must be fully covered by soil at planting. Injury may occur if onion seed is exposed to **Prowl H₂O**.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Apply at 2 to 3 true-leaf stage at least 30 days before harvest. **DO NOT** irrigate more than of 0.5 inch of water. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Crop-specific Restrictions

- **DO NOT** apply more than 2.0 pints per acre per application.
- **DO NOT** apply more than 4.0 pints per acre per season.
- Preharvest Interval (PHI) 30 days
- **DO NOT** feed forage or graze livestock in treated fields.
- Not for use in California except as directed in supplemental labeling.

Crop-specific Precautions

 Only apply Prowl® H₂O herbicide preemergence to green onions grown on muck soils or on mineral soils with more than 3% organic matter.

Hops

Prowl H₂O may be applied only by ground.

Use Method, Rate, and Timing

Prowl H₂O may be used as part of a weed management program in baby (first year planting) and established hops. Apply **Prowl H₂O** before target-weed germination when hops are in the dormant or vegetative growth stages.

Apply **Prowl H₂O** as a broadcast or banded treatment (including postemergence-directed) using ground equipment. Apply the spray directly to the ground beneath the vines and/or in areas between rows. **DO NOT** apply over the top of vines with leaves or cones. Contact with hop foliage or cones by spray mixture or drift may cause injury.

Uniformly apply at a broadcast rate of 1.1 to 4.2 quarts of **Prowl H₂O** per acre in a single application or sequential applications with an interval of 30 days or more.

DO NOT apply more than a maximum cumulative total of 4.2 quarts of **Prowl H₂O** per acre per year.

Prowl H₂O may be applied in a sequential use program or as a tank mix with other registered herbicides that control emerged weeds.

Tank Mixes

Prowl H₂O may be tank mixed with other herbicides labeled for use in hops. BASF recommends testing **Prowl H₂O** tank mixes on a small portion of the target crop to determine if damage is likely to occur.

Follow all precautions and restrictions on the labels of all products applied in combination with **Prowl H₂O**. Always follow the most restrictive label.

Crop-specific Restrictions

- **DO NOT** apply to hops by air or through any type of irrigation system.
- **DO NOT** apply more than a maximum cumulative total of 4.2 quarts of **Prowl H₂O** per acre per year.
- Preharvest Interval (PHI) for hop cones 90 days
- Not for use in California except as directed in supplemental labeling.

Lentil and Peas

Prowl H_2O may be applied to lentil and the following peas: dry, dwarf, edible-podded, English, garden, green, and pigeon.

Prowl H₂O may be applied by ground, air, or on dry bulk fertilizer (only fall and preplant incorporated applications).

Use Method, Rate, and Timing

Prowl H_2O may be applied preplant surface or preplant incorporated in lentil and peas.

Preplant Surface and Preplant Incorporated (Fall Application in Idaho, Minnesota, Montana, North Dakota, Oregon, South Dakota, Washington, and Wyoming). Apply Prowl H₂O and incorporate (rainfall, irrigation, or mechanically) in late fall before planting lentils or peas the following spring. Apply **Prowl H₂O** in the late fall when soil temperatures are 45° F or below but before the ground freezes.

DO NOT apply when the air temperature is below 45° F.

Rainfall or irrigation is required for incorporation and activation. Unpredictable weed control can be expected because factors such as length of time between application and planting as well as uncontrollable weather factors determine herbicide activity and longevity.

Preplant Incorporated. Prowl H_2O may be applied within 60 days of planting. After application, rotary hoeing and shallow cultivation/tillage can be practiced without reducing weed control. Avoid tillage that will bring untreated soil to the surface.

Use Rate

Preplant Surface¹, Preplant Incorporated¹

Soil Texture	Broadcast Rate (pts/A)	
Coarse	1.5	
Medium 2.0		
Fine	3.0	
¹ Follow concernal restrictions and/or state specific instructions		

¹Follow seasonal restrictions and/or state-specific instructions.

State-specific Instructions

Idaho, Montana, North Dakota, Oregon, and Washington

Prowl H₂O may be applied to lentil or peas (dry peas only) grown in no-tillage and/or minimum-tillage systems in Idaho, Montana, North Dakota, Oregon, and Washington. Preplant surface application must be made within 30 days of planting. When planting, ensure the seed furrow is fully closed because conditions that allow the seed furrow to inadequately close and/or allow **Prowl H₂O** to contact the seed may result in crop injury. Certain unfavorable environmental conditions, including cool temperatures, excessive moisture after application, and wet and/or compacted soil conditions, may result in delayed emergence and stunting with **Prowl H₂O** use in lentil or peas. Adequate rainfall or

irrigation after application before weed seedling germination provides the most effective weed control. Herbicide performance from surface application may be decreased compared to soil incorporated application.

Idaho, Oregon, and Washington

Prowl® H₂O herbicide may be applied postplant preemergence only to lentil or all peas grown in conventional-tillage systems in Idaho, Oregon, and Washington. Application must be made within 2 days of planting. Apply up to but not more than 1.5 pts/A. Apply to a firm seedbed free of clods. Soil conditions that cause poor seed furrow closure and coverage may result in delayed emergence and stunting of the crop. Under certain environmental conditions including cool temperatures, excessive moisture after application, and wet soil conditions may result in delayed emergence and stunting with **Prowl H₂O** use in lentil or peas. Adequate rainfall or irrigation after application before weed seedling germination provides the most effective weed control.

Crop-specific Restrictions

• DO NOT use in California.

- **DO NOT** apply **Prowl H₂O** preemergence in peas unless otherwise noted in state-specific instructions.
- **DO NOT** apply **Prowl H₂O** more than once per cropping season.
- **DO NOT** apply to lentil or peas, lentil or pea forage, pea silage, pea hay, or pea straw grown for livestock feed.
- **DO NOT** apply in any type of irrigation system.

Crop-specific Precautions

• Any crop registered for a preplant incorporated application of **Prowl H₂O** can be double cropped after peas.

Melons

Prowl H₂O may be applied in the following melons: cantaloupe, citron melon, muskmelon, and watermelon.

Prowl H₂O may be applied only by ground.

Use Method, Rate, and Timing

Prowl H₂O may be applied sequentially in melon production. Initially apply up to 2.1 pints per acre of **Prowl H₂O** as a shielded application between rows with 6 inches on either side of row middles (before melon transplanting or before a seeded crop has emerged) or between rows covered with plastic mulch (before holes are punched in plastic for melon planting). Make a second shielded application at up to 2.1 pints per acre of **Prowl H₂O** between rows with a minimum of 6 inches on either side of stem or vines or between plastic mulch before melon vine running. The interval between the sequential **Prowl H₂O** applications must be at least 21 days. Avoid spray contact with melon foliage or running vines because crop injury will occur.

Crop-specific Restrictions

- **DO NOT** apply more than 2.1 pints per acre in a single application or more than 4.2 pints per acre per season.
- Preharvest Interval (PHI) 35 days
- **DO NOT** feed forage or graze livestock in treated fields.
- Not for use in Arizona and California.

Mint (Peppermint and Spearmint)

Prowl H₂O may be applied by ground or air.

Use Method, Rate, and Timing

Make a single broadcast preemergence application of **Prowl H₂O** at 1.5 pints to 4.0 pints per acre, depending on soil texture (see chart following), to dormant established mint before weed germination. After **Prowl H₂O** application, temporary crop injury may be observed early in the growing season as mint breaks dormancy and begins to grow.

Prowl H₂O will not cause crop injury when applied according to the label under normal growing conditions. Nonuniform application may result in injury to crops, poor stands, or soil residues; conversely, uneven application may reduce weed control. Diseases, cold weather, excessive moisture, deep planting, low or high pH, salinity, or drought may weaken seedlings and plants and make them more susceptible to herbicide damage.

Use Rate

Soil Texture	Broadcast Rate (pts/A)	
Coarse	1.5 to 2.0	
Medium	2.0 to 4.0	
Fine	2.0 to 4.0	

Crop-specific Restrictions

- **DO NOT** apply **Prowl H₂O** to mint in the first year of growth and establishment.
- **DO NOT** apply to mint that has broken dormancy or crop injury may result. Application to mint near dormancy break can result in crop injury. Risk of crop injury increases the closer application is to mint dormancy break.
- **DO NOT** apply to mint stands that have been weakened by age, disease, cold weather, excessive moisture, or other factors that reduce crop vigor. Mint growing under stress is more susceptible to herbicide damage.
- **DO NOT** apply more than 4.0 pints per acre per season.
- Preharvest Interval (PHI) 90 days
- **DO NOT** allow livestock to graze on treated spent hay or feed treated spent hay to livestock.
- **DO NOT** apply this product on mint through any type of irrigation system.

Peanut

Prowl H₂O may be applied by ground, air, chemigation, or on dry bulk fertilizer (only fall and preplant incorporated applications).

DO NOT use in California.

Use Method, Rate, and Timing

Preplant Incorporated. Apply **Prowl H₂O** up to 60 days before planting and incorporate.

Preemergence. Apply **Prowl®** H_2O herbicide at planting or up to 2 days after planting and before crop emergence. For peanuts grown under overhead irrigation or to prevent decreased crop pegging, adequate incorporation must be achieved by applying a minimum of 0.75 inch of overhead irrigation or rainfall within 48 hours after **Prowl** H_2O application.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Use Rate

Region	Rate (pts/A)
New Mexico, Oklahoma, and Texas	1.0 to 2.0
Other peanut growing states*	2.0

*For heavy weed infestations, especially of Texas panicum, up to 3.2 pts/A of **Prowl H_2O** can be used in Alabama, Florida, or Georgia.

Perennial Grasses Grown for Seed Production

Prowl H₂O may be applied to established (defined as planted in the fall or spring which has gone through a first cutting/mowing) warm-season perennial grasses (including Bermudagrass, switchgrass, and others) and to established (6 or more tillers per plant) cool-season perennial grasses (including Kentucky bluegrass, tall fescue, orchardgrass, perennial ryegrass, fine fescue, and others).

Prowl H₂O may be applied by ground, chemigation, air, or on dry bulk fertilizer.

Use Method, Rate, and Timing

In warm-season perennial grasses, apply **Prowl H₂O** to postharvest grass during the fall or during winter dormancy or after the first seed harvest/cutting. **DO NOT** apply to warm-season perennial grasses after greenup in the spring before the first seed harvest/cutting. In cool-season perennial grasses, apply **Prowl H₂O** to postharvest grass during regrowth at the beginning of significant fall rains or in spring.

Apply **Prowl H₂O** before target-weed germination. Uniformly apply at a broadcast rate of 2.1 to 4.2 quarts of **Prowl H₂O** per acre in a single application. **Prowl H₂O** may also be applied in two split applications, with 1/2 the seasonal application rate applied in fall or winter followed by the remaining 1/2 of the seasonal application rate applied in spring. **DO NOT** apply more than a maximum cumulative total of 4.2 quarts of **Prowl H₂O** per acre in any one crop season.

In warm-season and cool-season perennial grasses, use the high application rate of **Prowl H₂O** where more dense infestations of targeted annual grasses, annual broadleaf weeds, or volunteer grass seedlings are anticipated, or when a longer duration of residual weed control is desired. Excess grass straw and crop residue from the previous harvest should be evenly spread or removed by such methods as crew cutting, propane flaming, or open field burning (when local regulations allow) before **Prowl H₂O** application, or reduced weed control may result.

Prowl H_2O may be applied in a sequential use program or as a tank mix with other registered herbicides that control emerged weeds.

Prowl H₂O may cause temporary injury to perennial grass stands. Application made in periods of cold temperatures that temporarily limit normal crop growth or in extended cold temperature periods that initiate winter dormancy in grass crops may result in crop injury. Diseases, extremely cold weather, drought, extensive frost heaving, low or high pH, or salinity may weaken stands and make them more susceptible to herbicide damage.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in **Spraying Instructions** section of this label.

Additional Weeds Controlled

Prowl H₂O applied before weed germination controls annual bluegrass, volunteer fescue, and volunteer ryegrass in addition to weeds listed in **Table 2**.

Tank Mixes

Prowl H₂O may be tank mixed with **Outlook® herbicide** or with other herbicides labeled for use in perennial grasses grown for seed. BASF recommends testing **Prowl H₂O** tank mixes on a small portion of the target crop to determine if damage is likely to occur.

Physical incompatibility, reduced weed control, or crop injury may result from mixing Prowl H_2O with other pesticides, additives, or fertilizers.

Application of postemergence herbicides may cause crop injury. Consult your local BASF dealer regarding local tank mix options. Always perform a mixing test to check the compatibility of **Prowl H₂O** with all potential tank mix partners. Follow all precautions and restrictions on the labels of all products applied in combination with **Prowl H₂O**. Always follow the most restrictive label.

Crop-specific Restrictions

- **DO NOT** apply if surface water is present in the field.
- **DO NOT** apply more than a maximum cumulative total of 4.2 quarts of **Prowl H₂O** per acre in any one crop season.
- There is no preharvest interval for grass forage or hay, or for livestock grazing after application of $\ensuremath{\text{Prowl}}\ensuremath{\,H_2O}$
- **Preharvest Interval** (PHI) for seed of warm-season and cool-season perennial grasses 90 days
- Not for use in California except as directed in supplemental labeling.

Crop-specific Precautions

- Some stunting and chlorosis of perennial grasses may occur with postemergence application.
- Application made after perennial grasses exceed 6 inches in height may result in poor weed control because of possible reduced spray coverage to the soil.
- Grass straw remaining after seed harvest of warmseason and cool-season perennial grasses may be used as livestock bedding, and/or grazed by or fed to livestock. The grower must notify the seed processor that there is no pesticide tolerance on grass seed screenings; therefore, it cannot be used in livestock feed.

Potato

 $Prowl^{\circ}$ H₂O herbicide may be applied by ground, air, chemigation, or on dry bulk fertilizer (preemergence incorporated only).

Additional Weeds Controlled. In addition to the weeds listed in Table 2, Prowl H₂O controls stinging nettle in potatoes.

Use Method, Rate, and Timing

Preemergence. Apply **Prowl H₂O** after planting, but before potatoes and weeds emerge, or after dragoff.

Preemergence Incorporated. Apply **Prowl H₂O** and incorporate after planting but before potatoes and weeds emerge. Where dragoff is practiced, apply **Prowl H₂O** and incorporate before, at, or after dragoff, but before potatoes and weeds emerge. Take care incorporation equipment does not damage seed pieces or elongating sprouts.

Early Postemergence. Apply **Prowl H₂O** from crop emergence to the 6-inch growth stage. **DO NOT** apply **Prowl H₂O** postemergence if potatoes are under stress from cold/wet or hot/dry conditions or crop injury may occur.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Apply **Prowl H₂O** preemergence after planting, after dragoff, or early postemergence through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label.

Use Rate

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	1.5	1.5
Medium	2.0	3.0
Fine	3.0	3.0

Crop-specific Restrictions

• DO NOT apply to sweet potatoes or yams.

- **DO NOT** apply preplant.
- **DO NOT** make more than one application of **Prowl H₂O** per season.

Crop-specific Precautions

• Application of **Prowl H₂O** on White Rose variety potatoes during or followed by cool and/or wet weather conditions may result in crop injury.

Rice

Prowl H₂O may be applied by ground, air, or on dry bulk fertilizer (delayed preemergence and early postemergence applications only) to rice grown under conventional-tillage, reduced-tillage, minimum-tillage, or no-till systems, or on stale seedbeds.

Additional Weeds Controlled. In addition to weeds listed in **Table 2**, **Prowl H₂O** controls the following weeds in rice: junglerice and sprangletop.

Use Method, Rate, and Timing

Delayed Preemergence. Apply **Prowl H₂O** alone or with tank mix partner for delayed preemergence weed control in grain-drilled, dry-seeded rice. Apply **Prowl H₂O** alone or in tank mix to levees after the levees are pulled and planted. The seedbed should be firm and free of clods and must be prepared to allow for good seed coverage. Use of a planter under conditions that do not allow good soil coverage of the rice seed can result in reduced stand or stunting if **Prowl H₂O** contacts germinating rice seed. Exposed seeds that come in contact with **Prowl H₂O** may be injured. Apply only when growing conditions favor vigorous rice growth. The seedbed should have adequate moisture for seed germination. **Not for use in grain-drilled, dry-seeded rice in California.**

Uniformly apply the specified rate of **Prowl H₂O** after rice planting and before rice emergence (spiking) and weed germination. Apply after rice seed has absorbed water and germinated and after the soil has been previously sealed over the seed by at least 1 inch of rainfall or by irrigation (flush). If the soil has not been sealed by rain or flush, apply when 80 percent of germinated seeds have a primary root (radicle) or shoot at least 1/2-inch long. If there is insufficient moisture, BASF recommends flushing before **Prowl H₂O** application to supply moisture for root (radicle) initiation and for vigorous rice and weed growth.

If applied to soil before these conditions, or to cracked soil, stand reduction or stunting of rice may occur. Under some conditions, use of gibberellic acid-treated seed, heavy rainfall after application, or flushing after application may result in herbicide injury to rice. Rice can overcome moderate injury with appropriate cultural practices.

Because of the residual activity of **Prowl H₂O**, this treatment may be applied if rice is too small to maintain a flood on the field for weed control. However, proper water management practices must be followed for normal rice growth and activity of **Prowl H₂O**.

Early Postemergence. Apply **Prowl H_2O** as a tank mix partner in dry-seeded rice. Base applications on weed and crop size guidelines of the tank mix partner. **DO NOT** apply to fields with standing water. If necessary, fields may be

flushed before treatment to produce vigorous rice and weed growth. Because soil and weeds must be completely exposed to spray coverage, no flood water should be on the field at the time of application. Cloddy soil, standing water (puddles) at the time of application, or cracks in the soil that form after application may result in reduced weed control. Because of residual activity of **Prowl® H₂O herbicide**, this treatment may be applied if rice is too small to maintain a flood on the field for weed control. However, proper water management practices must be followed for normal rice growth and activity of **Prowl H₂O**.

Postemergence (California water-seeded rice only).

As a component of a comprehensive weed management program, apply **Prowl H_2O** alone or tank mixed with a postemergence herbicide after water-seeded rice has reached the 4-leaf to 6-leaf stage (spike plus 3 to 5 true leaves). Applications made before the 4-leaf rice stage may result in crop injury.

Water-seeded rice must also be well-rooted/pegged (i.e. standing erect after the flood is removed) before application. **DO NOT** apply to rice that is leaning over and/or laying flat to the ground after flood removal since this is characteristic of a poorly established root system. Rice roots must be below the **Prowl H₂O**-treated soil zone. Injury, stunting, and/or stand reduction can occur if **Prowl H₂O** contacts the rice roots.

Fields must be completely drained and free of standing water (moist/saturated soil) before application. If soil is saturated at the time of application, allow the soil surface to dry before restoring the permanent flood. **Prowl H₂O** requires alternate wetting/drying cycles to be activated. Weed control will be reduced if the soil surface is not allowed to dry out before restoration of the permanent flood. Resume normal water management practices after permanent flood restoration.

Prowl H₂O does not control weeds postemergence; therefore, **Prowl H₂O** must be tank mixed with a postemergence herbicide to control emerged weeds at the time of application.

Prowl H_2O aids in control or suppression of the following weeds when used as part of a comprehensive weed management program:

Barnyardgrass, early and late watergrass (including biotypes resistant to other herbicide modes of action, e.g. rice mimic), sprangletop, smallflower umbrella sedge*, redstem*

*Suppression only

In California water-seeded rice, **Prowl H₂O** may be applied with aerial or ground application equipment. For aerial application, apply the specified rate of **Prowl H₂O** in 5 gallons to 10 gallons of water per acre. If applied as a tank mix with another herbicide, make sure proper gallonage per acre per label directions (i.e. 10 to 15 with propanil) is used to ensure thorough coverage. To minimize drift, **DO NOT** apply during periods of wind more than 10 mph, or when wind conditions favor drifting, or if there is a tem-

perature inversion. BASF recommends that a flagman or an automatic mechanical flagging unit on the aircraft be used to avoid overlapping and possible crop injury.

For ground equipment, apply the specified rate of **Prowl H₂O** in 10 gallons to 20 gallons of water per acre. If **Prowl H₂O** is applied as a tank mix with another herbicide, make sure proper gallonage per acre per label directions (i.e. 20 to 30 for propanil) is used to ensure thorough coverage. Use a calibrated low-pressure (20 PSI to 40 PSI) sprayer equipped with appropriate nozzles for uniform spray distribution and minimize drift. Keep the bypass line on or near the bottom of the tank to minimize foaming. Nozzle screens must be no finer than 50 mesh. **DO NOT** apply **Prowl H₂O** during periods of gusty winds or when wind velocity is more than 20 mph.

Postemergence Tank Mixes: To control emerged weeds at application, **Prowl H₂O** may be tank mixed with one of the following postemergence herbicides:

Clincher[®] herbicide Grandstand[®] herbicide Granite[®] SC herbicide Regiment[®] herbicide Strada[®] WG herbicide Whip[®] 360 herbicide propanil (e.g. Super WHAM![®] herbicide)

When using tank mixes with **Prowl H₂O**, always read the companion product label(s) and follow all precautions and restrictions. Always follow the most restrictive label.

Observe all restrictions regarding propanil-restricted zones.

Crop-specific Restrictions (for water-seeded rice)

- **DO NOT** apply **Prowl H₂O** before the 4-leaf rice stage (spike plus 3 true leaves) or to rice that is not well-rooted/pegged. The rice must be standing erect after the flood is removed and before application.
- **DO NOT** apply to fields with standing water.
- **DO NOT** apply **Prowl H₂O** through any type of irrigation system.
- DO NOT apply in liquid fertilizer.
- **DO NOT** spray target crop within 60 feet of sensitive crops (crops not listed on the **Prowl H₂O** label).
- **DO NOT** spray target crop within 60 feet of crops labeled for **Prowl H₂O** application where the method of application, rate, or timing of spray application is prohibited.
- **DO NOT** apply more than the maximum rate for any soil type in one season.
- **DO NOT** use water containing **Prowl H₂O** residues from rice cultivation to irrigate food or feed crops not registered for use with **Prowl H₂O**.

In case of a crop failure because of weather conditions or disease after treatment with **Prowl H₂O** alone or in tank mix, only drilled dry-seeded rice may be immediately replanted; however, the grower assumes all risks and consequences associated with replanting of rice because there is the potential for stand reduction or stunting. BASF recommends a 10% increase in seeding rate. Replant seed

below the herbicide layer because reduced stand or stunting may occur if **Prowl®** H₂O herbicide contacts germinating rice seed. **DO NOT** replant gibberellic acidtreated seed. **DO NOT** reapply **Prowl** H₂O alone or in tank mix.

DO NOT apply to stressed rice. Stress factors include cold or hot temperature extremes, excessive moisture or drought, problem soils, poor field drainage, or deep water after application.

Use Rate

Delayed Preemergence

Soil Texture	Rate (pts/A)
Sands, loamy sands	DO NOT USE
Sandy loams	1.5
Loams, silt loams, silts, sandy clay loams	2.0
Silty clay loams, clay loams, sandy clays, silty clays, clays	2.0

Early Postemergence

Soil Texture	Rate (pts/A)
Coarse	1.5
Medium	2.0
Fine	2.0

Postemergence in California Water-seeded Rice

Soil Texture	Rate (pts/A)
Coarse	1.5
Medium	2.0
Fine	2.0

Crop-specific Restrictions

- DO NOT apply Prowl H₂O through any type of irrigation system.
- **DO NOT** apply in liquid fertilizer.
- **DO NOT** apply to rice fields if fields are used for fish production, especially catfish farming.
- **Prowl H₂O** may be applied to rice fields used for crayfish production.
- **DO NOT** use water containing **Prowl H₂O** residue from rice cultivation to irrigate food or feed crops not registered for use with **Prowl H₂O**.
- In case of crop failure because of weather conditions or disease after treatment with **Prowl H₂O** alone or in tank mix, only drilled dry-seeded rice may be immediately replanted; however, the grower assumes all risks and consequences associated with replanting of rice because there is the potential for stand reduction or stunting. BASF recommends a 10% increase in seeding rate. Replant seed below the herbicide layer because reduced stand or stunting may occur if **Prowl H₂O** contacts germinating rice seed. **DO NOT** replant with gibberellic acid-treated seed. **DO NOT** reapply **Prowl H₂O** alone or in tank mix.

- **DO NOT** apply **Prowl H₂O** and then flush for germination.
- **DO NOT** apply to stressed rice. Stress factors include cold or hot temperature extremes, excessive moisture or drought, problem soils, poor field drainage, or deep water after application.
- **DO NOT** apply early preemergence or preplant incorporated because severe rice injury is possible.

Safflower

Prowl H₂O may be applied to safflower by ground, air, or on dry bulk fertilizer (only fall and preplant incorporated applications).

Plant safflower 1-1/2 inches to 2-inches deep and completely cover with soil. In California, plant safflower deep enough to completely cover with soil.

Use Method, Rate, and Timing

Preplant Incorporated. In all states, apply within 60 days of planting and incorporate.

Preplant Incorporated

Fall Application in Minnesota, Montana, North Dakota, and South Dakota. Apply **Prowl H₂O** and immediately incorporate in late fall before planting safflower the following spring. Apply **Prowl H₂O** in the late fall when soil temperatures are 45° F or below but before the ground freezes. **DO NOT** apply when air temperature is below 45° F.

Before safflower planting in the spring, fields treated with **Prowl H_2O** should receive at least one shallow additional incorporation. Spring incorporation should be at an angle to the last tillage operation.

Fall Application in California. Apply **Prowl H₂O** and immediately incorporate during tillage operations in the fall to target winter annual weeds before planting safflower the following spring. Before safflower planting in the spring, fields treated with **Prowl H₂O** should receive at least one additional incorporation.

Preemergence. Apply **Prowl H₂O** at planting or up to 2 days after planting.

Preemergence application of **Prowl H₂O** to safflower may increase the likelihood of crop injury, especially when crops are grown in stress situations, such as compacted soils. Decreased herbicide performance compared to preplant incorporated application may also result from a preemergence application. If dry conditions with limited precipitation exist or unseasonably cool temperatures after planting are forecast, apply **Prowl H₂O** before planting and mechanically incorporate with tillage. **Prowl H₂O** may be applied preemergence in conventional-tillage safflower.

Preemergence application of **Prowl H_2O** to safflower grown in California must be followed with irrigation or rainfall to establish a crop stand.

No-till Safflower. Prowl H₂O may be applied at 3.0 pts/A up to 30 days before planting (preplant) to immediately after planting (preemergence). **DO NOT** use in California.

Use Rate

Preplant Incorporated, Preemergence

	Southern	Northern States ¹ < 3% Organic Matter > 3% (pts/A)	
Soil Texture	States ¹ (pts/A)		
Coarse	1.5	2.0	2.0
Medium	2.0	2.5	3.0
Fine	3.0	3.0	3.0
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¹See **Use Precautions** for map of specific states.

Preplant Incorporated (Fall)¹

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	2.5	2.5
Medium	3.0	3.5
Fine	3.5	3.5
¹ For use in California, Minnesota, Montana, North Dakota, and South Dakota only.		

Crop-specific Restrictions (All Tillage Types)

- DO NOT apply Prowl[®] H₂O herbicide postemergence.
- **DO NOT** apply more than the highest rate per acre for any soil type.
- **DO NOT** feed forage or graze livestock in treated safflower fields.

Soybean

Prowl H₂O may be applied by ground, air, or on dry bulk fertilizer (only fall and preplant incorporated applications).

Prowl H₂O may be applied to soybean grown under conventional-tillage, minimum-tillage, or no-till systems.

Additional Weeds Controlled. In addition to weeds listed in Table 2, Prowl H_2O controls or suppresses the following weeds in soybean: red rice and itchgrass. For specific rates for itchgrass and red rice management, see table at end of this section.

Use Method, Rate, and Timing

Fall Applied. Prowl H₂O may be surface applied or incorporated in the fall, after fall harvest and before ground freeze in states north of I-80 and the entire states of Illinois, Indiana, Iowa, Kansas, Kentucky, Missouri, Nebraska, Ohio, Oklahoma, and Texas. Fall application of **Prowl H₂O** will not provide season-long weed control.

Preplant Surface. Apply **Prowl H₂O** within 15 days of planting. **Prowl H₂O** may be applied within 45 days of planting when used in tank mix or applied sequentially with **Extreme® herbicide**, **Pursuit® herbicide**, or **Raptor® herbicide**.

Preplant Incorporated. Apply **Prowl H₂O** within 60 days of planting and incorporate.

Preemergence. Apply **Prowl H₂O** at planting or within 2 days after planting. Apply to a firm seedbed free of clods.

DO NOT apply $\textbf{Prowl}~\textbf{H}_{2}\textbf{O}$ preemergence north of

Interstate 80, except in the states of Indiana, Michigan, and Ohio.

Use Rate

Fall Surface, Fall Incorporated, Preplant Surface, Preplant Incorporated

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	1.5	2.0
Medium	2.5*	3.0
Fine**	3.0	3.0

* **DO NOT** apply more than 2.1 pts for Southern states; see **Use Precautions** for map of specific states.

** For heavy clay soils, apply **Prowl H₂O** at the broadcast rate of 3.2 pints per acre.

Preemergence

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	1.5	1.5
Medium	2.0	2.0
Fine	2.0	2.5

Preplant Incorporated Red Rice Control and Itchgrass Suppression

Soil Texture	Up to 3% Organic Matter ¹ (pts/A)
Coarse	3.0
Medium	3.0
Fine	4.0
DO NOT use on soils with more than 3% organic matter	

DO NOT use on soils with more than 3% organic matter.

Crop-specific Restrictions

- DO NOT use **Prowl H₂O** in soybean in California.
- Livestock can graze or be fed forage from treated soybean fields.
- Preharvest Interval (PHI) 85 days
- **DO NOT** apply more than one application per crop season at the highest rate per acre for any given soil type and application method.

Strawberry

Prowl H₂O may be applied by ground, air, or chemigation.

Use Method, Rate, and Timing Stunting, reduced growth, or reduction in daughter plants may occur with use of Prowl H₂O in strawberries.

Uniformly apply 1.5 to 3.0 pints per acre of **Prowl H_2O** as a broadcast spray to the soil surface at pretransplant time or post-transplant time (must be within 7 days of transplanting of rootstock in the Pacific Northwest). However, in areas where irrigation is used daily (frequently) after transplanting, apply **Prowl H_2O** just before the end of the watering regime to maximize weed control benefits of **Prowl® H₂O herbicide**. Extended periods of irrigation may reduce residual control provided by **Prowl H₂O**.

However, **Prowl H₂O** applications to row middles between the beds are allowed. **DO NOT** apply post-transplant if new foliage from rootstock is exposed to spray area. A second application of 1.5 to 3.0 pints per acre of **Prowl H₂O** may be applied in a band to the soil between crop rows (or between the plastic beds) 35 days before harvest, but **DO NOT CONCENTRATE THE RATE** per acre into the treated area, and **DO NOT** allow spray to contact strawberry plants. The second application rate is based on per unit of treated area.

Prowl H₂O may also be applied to strawberries or other low-growing berries in fall or winter dormancy. Uniformly apply 1.5 to 3.0 pints per acre of **Prowl H₂O** as a broadcast spray to the soil surface before onset of new seasonal growth from strawberry crowns. **DO NOT** apply if new seasonal growth (leaves) has emerged or is exposed.

Prowl H₂O may also be applied to perennial strawberries after renovation. Uniformly apply 1.5 to 3.0 pints per acre of **Prowl H₂O** as a broadcast spray to the soil surface after renovation (mowing or other defoliation operation) when no foliage is exposed but before onset of new seasonal growth from strawberry crowns. **DO NOT** apply if new seasonal growth (leaves) has emerged or leaves are exposed.

Chemigation Application

Prowl H₂O may be applied through sprinkler irrigation systems. Follow all directions, special instructions, and restrictions about chemigation in the **Spraying Instructions** section of this label. **DO NOT** allow **Prowl H₂O**-treated irrigation water to contact strawberry plants.

Use Rate

Soil Texture	Broadcast Rate (pts/A)
Coarse	1.5
Medium	2.0 to 2.5
Fine	2.5 to 3.0

Crop-specific Restrictions

- **DO NOT** apply more than 3.0 pints per acre per application.
- **DO NOT** apply more than 6.0 pints per acre per season.
- Preharvest Interval (PHI) 35 days
- DO NOT feed forage or graze livestock in treated fields.
- DO NOT plant lettuce within 6 months after a Prowl H₂O application if strawberry beds were covered with plastic.

Additional Use in Oregon and Washington in First Year Nonbearing Strawberries

Uniformly broadcast apply **Prowl H₂O** preemergence before transplanting strawberries. **DO NOT** harvest for food or feed any portion of the strawberry plant within 1 year (365 days) of **Prowl H₂O** application. **DO NOT** apply **Prowl H₂O** through any type of irrigation system or by air.

Broadcast Use Rate First Year Nonbearing Strawberries

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	1.5 to 2.0	2.0 to 3.0
Medium	2.0 to 2.5	2.0 to 3.0
Fine	2.0 to 3.0	2.5 to 3.5

Sugarcane

Prowl H₂O may be applied by ground or air.

Use Method, Rate, and Timing

Prowl H₂O may be applied preemergence through layby to plant or ratoon sugarcane. Although there may be adequate crop tolerance for postemergence application at layby, the spray must be directed under the sugarcane canopy to obtain effective weed control.

Use Rate

Use Area	Broadcast Rate ¹ (pts/A)	
All states, except Hawaii	4.2 to 6.2	
Muck soils (Florida only)	4.2 to 8.4	
Hawaii	4.2 to 8.4	
¹ Use the high rate if: heavy clay soils; no mechanical incorporation is		

planned; heavy weed populations are anticipated; itchgrass infestation is anticipated; no shaving is planned.

Additional Use as Fallow Ground Application Only in Louisiana. Apply Prowl H₂O before weed germination for control of annual grasses such as itchgrass (Raoulgrass), seedling Johnsongrass, and *Panicum* spp. in preplant fallow ground sugarcane. If necessary, control emerged weeds before application of **Prowl H₂O** with postemergence herbicides and/or mechanical cultivation.

After cultivation and forming the beds in the spring, apply **Prowl H₂O** at 2.6 qts/A using ground equipment. Sugarcane beds should be free of trash or clods at the time of application. If sufficient rainfall (1/2 to 3/4 inch) has not occurred within 7 days of application, perform a shallow incorporation (1 to 2 inches) with an additional pass of a Lilliston-type Lely **Roterra™** cultivator set to cut 2-inches or 3-inches deep. A minimum interval of 60 days between **Prowl H₂O** application and planting of sugarcane is required or crop injury may occur. After planting, apply **Prowl H₂O** to sugarcane preemergence through layby, but **DO NOT** apply more than 12.5 pts/A of **Prowl H₂O** during one growing season.

Noncropped Water Drainage Areas Application Only in Louisiana. Apply Prowl H₂O before weed germination to nonirrigated, noncropped water drainage areas (ditchbanks) adjacent to sugarcane fields. If necessary, control emerged weeds before application of **Prowl® H₂O** herbicide with postemergence herbicides and/or mechanical cultivation.

Apply **Prowl H₂O** at 2.6 to 3.5 gts/A using ground equipment. DO NOT apply Prowl H₂O below the high water mark or when water is present in the drainage area (ditchbank). DO NOT apply more than 12.5 pts/A of Prowl H₂O during one growing season.

Areas in Hawaii Subject to High Winds. For wind speeds between 10 to 20 mph, DO NOT apply in a manner that allows spray to drift from the application target site. Use drift-mitigating measures, such as lowering the spray boom; use coarse spray according to ASAE 572 definition for standard nozzles; use hooded or shielded sprayers; use spray drift retardants; or use any other measures known to control drift.

Crop-specific Restrictions

- DO NOT apply more than 12.5 pints of Prowl H₂O per acre in one growing season.
- DO NOT use less than 11 gallons of water as a carrier when applying **Prowl H₂O** for weed control.
- **DO NOT** make aerial application at close-in because complete and uniform coverage cannot be obtained.
- **DO NOT** apply through any type of irrigation system.
- Preharvest Interval (PHI) 90 days
- DO NOT graze treated fields or feed treated forage or fodder to livestock.

Crop-specific Precautions

• Ratoon sugarcane must be lightly shaved in early spring to remove the old stubble before incorporation over the line of sugarcane is possible. Carefully adjust equipment to incorporate without causing excessive damage to emerging shoots.

Sunflower

Prowl H₂O may be applied by ground, air, or on dry bulk fertilizer (only fall and preplant incorporated applications).

Plant sunflower 1-1/2-inches to 2-inches deep and completely cover with soil.

Use Method, Rate, and Timing

Preplant Incorporated (Spring). In all states, apply within 60 days of planting and incorporate.

Preplant Incorporated (Fall Applications Only in Minnesota, North Dakota, and South Dakota). Apply **Prowl H₂O** and immediately incorporate in late fall before planting sunflower the following spring. Apply Prowl H₂O in late fall when soil temperatures are 45° F or below but before the ground freezes. DO NOT apply when air temperature is below 45° F. Before sunflower planting in the spring, fields treated with **Prowl H₂O** should receive at least one shallow additional incorporation. Spring incorporation should be at an angle to the last tillage operation.

Preemergence. Apply Prowl H₂O at planting or up to 2 days after planting. Preemergence application of Prowl H₂O to sunflower may increase the likelihood of crop injury, especially when crops are grown in stress situations, such as compacted soils. Decreased herbicide performance compared to preplant incorporated application may also result from a preemergence application. If dry conditions with limited precipitation exist or unseasonably cool temperatures after planting are forecast, apply Prowl H₂O before planting and mechanically incorporate with tillage. Prowl H₂O may be applied preemergence in conventional tillage sunflower, except in the state of California.

No-till Sunflower. Prowl H₂O may be applied at 3.0 pts/A up to 30 days before planting (preplant) to immediately after planting (preemergence). **DO NOT** use in California.

Use Rate

Preplant Incorporated (Spring), Preemergence (Conventional Tillage)

	Southern	Northern	n States ¹
Soil Texture	States ¹ (pts/A)		Matter > 3% S/A)
Coarse	1.5	2.0	2.0
Medium	2.0	2.5	3.0
Fine	3.0	3.0	3.0
¹ See Use Precautions for map of specific states			

Preplant Incorporated (Fall)¹

Soil Texture	< 3% Organic Matter > 3% (pts/A)	
Coarse	2.5	2.5
Medium	3.0	3.5
Fine	3.5	3.5
¹ For use in Minnesota, North Dakota, and South Dakota only		

or use in Minnesota, North Dakota, and South Dakota only.

Crop-specific Restrictions (All Tillage Types)

- DO NOT apply Prowl H₂O postemergence.
- DO NOT feed forage or graze livestock in treated sunflower or other Group 20B oilseeds fields.

Tobacco

Prowl H₂O may be applied by ground only.

Use Method, Rate, and Timing

Preplant Incorporated. Apply and incorporate within 60 days of transplanting tobacco.

Applied according to directions and under normal growing conditions, **Prowl H₂O** will not harm transplanted tobacco. Under stress conditions for plant growth, such as cold/wet or hot/dry weather, **Prowl H₂O** can produce a temporary retardation of tobacco development.

Layby. Prowl® H₂O herbicide may be applied as a directed spray after the last normal cultivation (layby), usually 4 to 6 weeks after transplanting tobacco. Apply **Prowl H₂O** in a 16-inch to 24-inch band between the crop rows. **DO NOT** contact tobacco plants with spray.

Use Rate

Preplant Incorporated

Use Area	Soil Texture	Rate (pts/A)
Florida	Coarse	2.0
Georgia	Medium	
Maryland North Carolina South Carolina	sandy clay Ioams, Ioams	2.0
Virginia	silt loams, silts	2.5
	Fine	2.5
	Coarse	2.0
Other states	Medium	3.0
	Fine	3.0

Layby

Soil Texture	Broadcast Rate (pts/A)
Coarse	1.5
Medium	2.0
Fine	2.0

Crop-specific Restrictions

• **DO NOT** apply as a broadcast spray or contact may cause malformed tobacco leaves.

Wheat and Triticale

Prowl H₂O may be applied by ground, air, chemigation, or on dry bulk fertilizer.

Prowl H_2O may be applied postemergence for weed control in fall-seeded, winter-seeded, or spring-seeded wheat or triticale.

Use Method, Rate, and Timing

Apply to a seedbed which is firm and free of clods and trash. The seedbed **MUST** be prepared to ensure thorough seed coverage by the soil and seed-to-soil contact. Use high quality seed. When application of **Prowl H₂O** is intended to be made postemergence, plant

seed at least 1/2-inch to 1-inch deep to avoid crop injury.

Uniformly apply **Prowl H₂O** postemergence from the 1stleaf stage of wheat or triticale until before the flag leaf is visible/emerged for weed control. Apply **Prowl H₂O** before weed germination. Emerged weeds will not be controlled by this treatment. For control of established weeds, **Prowl H₂O** may be tank mixed with any postemergence herbicide registered for use in wheat or triticale. **Prowl H₂O** provides residual control of weeds listed in this label. Always perform a mixing test to check the compatibility of **Prowl H₂O** with all potential tank mix partners.

Use Rate

Soil Texture	Southern States ¹ (pts/A)	Northern States ¹ (pts/A)
Coarse	1.5 to 2.0	1.5
Medium	1.5 to 3.0	1.5 to 2.5
Fine	2.0 to 3.0	2.0 to 3.0
¹ See Use Area map in Use Precautions.		

In wheat stubble, **Prowl H₂O** may be applied in the fall, spring, or early summer during the fallow period after wheat harvest as a planned residual treatment to control labeled broadleaf and grass weeds. **Prowl H₂O** must be applied with a tank mix partner (i.e. glyphosate) for control of emerged weeds. There must be at least a 4-month interval between a **Prowl H₂O** fallow application and the rotational planting of any fall-seeded cereal crop. Apply up to, but **DO NOT** apply more than, 3 pints/A of **Prowl H₂O** in any fallow application. **DO NOT** make more than one application of **Prowl H₂O** during a single fallow period before rotational planting of any fall-seeded cereal crops. Follow rotational crop restrictions when planting a rotational crop after a fallow application of **Prowl H₂O**.

Crop-specific Restrictions

- **DO NOT** apply more than 3.0 pints/A of **Prowl H₂O** per season.
- Preharvest Interval (PHI) for grain and straw 60 days
- Preharvest Interval (PHI) for hay 28 days
- Preharvest Interval (PHI) for forage 11 days

Crop-specific Precautions

NOTE: If loss of grain crop occurs, any crop registered for **Prowl H_2O** preplant incorporated use may be replanted the same year without adverse effects. **DO NOT** replant wheat or triticale.

Conditions of Sale and Warranty

The **Directions For Use** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASF CORPORATION ("BASF") or the Seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

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Uses with Other Products (Tank Mixes)

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