70506-230

02/26/2013



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Rebecca A. Clemmer United Phosphorus, Inc. 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406

FEB 2 6 2013

Subject: Notification; Per PR-Notice 98-10 Pendi Hydrocap EPA Reg. No. 70506-230 Date Submitted: February 15, 2013

Proposed Alternate Brand Name: Phoenix Hammerkop Hydrocap

Dear Ms. Clemmer:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated February 15, 2013 for the product referenced above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact me at (703) 306-0415 or <u>davis.kable@epa.gov</u>.

Sincerely,

Kable Bo Davis Product Manager 25 Herbicide Branch Registration Division (7505P)

Please read instructions on reve			F(orm Approved,	tration	OP	P Identifier N	Numb
	Uni	ted States			dment			
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United Phosphorus, Inc.			(b)(i), my product	is similar or id	lentical in o	composition	and labelin	g
630 Freedom Business Cent King of Prussia, PA 19406	er, Suite 402		to: EPA Reg No.					
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Amendment – Explain I	below		Final printe	ed labels in re	sponse to			
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GROUP 3 HERBICIDE

PendiPhoenix HammerkopTM HydroCapTM NOT

NOTIFICATION

Herbicide

FEB 2 6 2013

For Preemergent Weed Control in Turfgrasses, Landscape or Grounds Maintenance, Noncropland Areas and Ornamental Production

ACTIVE INGREDIENT	
pendimethalin, N-(1-ethylpropyl)-3,4-dimethyl-2, 6-dinitrobenzenamine	
OTHER INGREDIENTS:	<u>61.3%</u>
TOTAL	
(1 gallon contains 3.8 lbs. of microencapsulated pendimethalin in an aqueous carrier.)	

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.)

	FIRST AID
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
	her or label with you when calling a poison control center or doctor or going for treatment. Ill the Rocky Mountain Poison Control Center at 1-866-673-6671.

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



United Phosphorus, Inc 630 Freedom Business Center, Suite 402 King of Prussia, PA 19406 1-800-247-1557 EPA Reg. No. 70506-230 EPA Est. No.

Net Contents

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

CAUTION

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

Personal Protective Equipment (PPE):

Some materials that are chemically resistant to these products are listed below. For more options, refer to Category A on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material such as nitrile, butyl, neoprene, and/or barrier laminate
- Shoes plus socks

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

ENGINEERING CONTROLS

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

USER SAFETY RECOMMENDATIONS

Users should:

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

DIRECTIONS FOR USE

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

Do not apply this product through any type of irrigation system.

UPI does not authorize the use of this product in manufacturing, processing or preparing custom blends with other products for application to turf or ornamentals.

Do not apply this product in a way that will contact workers or other persons either directly or through $d_{i}t$? Only protected handlers may be in the area during application.

For requirements specific to your state or tribe, consult the state or tribal agency responsible for pesticide regulation.

Do not apply **PENDI HYDROCAPPHOENIX HAMMERKOP HYDROCAP** in greenhouses, shadehouses or other enclosed structures.

Not for use for commercial seed production.

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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.

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

- Coveralls
- Chemical-resistant gloves made of any waterproof material such as nitrile, butyl, neoprene, and/or barrier laminate
- Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Do not enter treated areas without protective clothing until sprays have dried.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR WEED CONTROL OR CROP INJURY.

MODE OF ACTION

Pendi HydroCapPhoenix Hammerkop Hydrocap is a meristematic inhibitor that interferes with the plant cellular division or mitosis and cell elongation in the growing points of shoots and roots of susceptible weeds. When susceptible weeds germinate in the treated area, they contact the herbicide and both shoot and root growth stops. Translocation of the herbicide within the plant is limited. Affected weeds die shortly after growth is stopped, usually before emergence from the soil.

PRODUCT INFORMATION

APPLICATION USE SITES – for preemergence control of grasses and certain broadleaf weed species as they germinate.

Turfgrass sites (golf course, lawns, sod farms and other turf areas) and landscape ornamental maintenance areas. such sites include, but are not limited to: grounds or lawns around residential and commercial establishments, multifamily dwellings, military and other institutions, parks, airports, roadsides, schools, picnic grounds, athletic fields, houses of worship, cemeteries, golf courses, prairie grass areas and sod farms.

Grounds maintenance in areas such as parking lots, driveways and roadsides, alleyways, bike and jogging paths, vacant lots, buildings, stone gardens and gravel yards, markers and fence lines, and mulch beds. It may be used under asphalt or concrete treatments as part of a site preparation program.

Noncropland areas such as railroad, utility, highway, and pipeline rights-of-way, highway guardrails, delineators, and sign posts, bridge abutments and approaches, utility substations, petroleum tank farms, pumping installations, storage areas, fence rows, windbreaks and shelterbelts, paved or gravel surfaces, and established wildidower plantings where weed control is desired.

Bulb plantings, non-bearing fruit and nut tree nurseries, conifer and hardwood seedling nurseries; and tree plantations for site preparation and maintenance. Applications can be made on, but are not limited to, plant species listed on this label such as trees, shrubs, groundcovers, perennials, bulbs, ornamental grasses and bedding plants;

In and around field, liner and container ornamental production.

APPLICATION INSTRUCTIONS

Pendi HydroCapPhoenix Hammerkop Hydrocap label ABN PEC 2/15/13

Pendi HydroCapPhoenix Hammerkop Hydrocap will not control established weeds. Therefore, areas to be treated should be free of established weeds at the time of treatment, or use **Pendi HydroCapPhoenix Hammerkop Hydrocap** together with herbicides registered for postemergence use in managed turf sites, landscape ornamentals and in other noncropland areas. Consult the labels of those herbicides for suggested treatments, rates to be used and precautions or restrictions for use in these areas. The efficacy of **Pendi HydroCapPhoenix Hammerkop Hydrocap** will be best if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. If **Pendi HydroCapPhoenix Hammerkop Hydrocap** is not activated by rainfall or irrigation within 30 days, weed control may be erratic.

When applied according to label directions and under normal growing conditions, **Pendi HydroCapPhoenix Hammerkop Hydrocap** or **Pendi HydroCapPhoenix Hammerkop Hydrocap** tank-mix combinations will not cause crop injury. Over-application can cause crop stand loss, crop injury, or soil residues. Uneven application can decrease weed control or cause crop injury.

Seedling diseases, cold weather, excessive moisture, high soil pH, high soil salt concentration, or drought can weaken seedlings and plants, and increase the possibility of plant damage from **Pendi HydroCapPhoenix Hammerkop Hydrocap**.

MIXING INSTRUCTIONS

Pendi HydroCapPhoenix Hammerkop Hydrocap may be applied in a tank mix or a sequential application with other herbicides registered for use in a given crop. Refer to the companion label for weeds controlled in addition to **Pendi HydroCapPhoenix Hammerkop Hydrocap** alone.

When using tank mixtures or sequential applications with **Pendi HydroCapPhoenix Hammerkop Hydrocap**, always read the companion product label(s) to determine the specific use rates by soil types, weed species, and weed or crop growth stage. In addition, follow all precautions and restrictions including state and local use restrictions that may apply to specific products. Always follow the most restrictive label.

Mixing Instructions

 Fill tank 1/2 to 3/4 full with clean water or liquid fertilizer and agitate. Before mixing <u>Pendi HydroCapPhoenix</u> <u>Hammerkop Hydrocap</u> or <u>Pendi HydroCapPhoenix Hammerkop Hydrocap</u> tank mixtures in liquid fertilizer, refer to appropriate label sections for recommended uses in liquid fertilizer, application instructions, and compatibility determinations.

2. Pendi HydroCapPhoenix Hammerkop Hydrocap

When using **Pendi HydroCapPhoenix Hammerkop Hydrocap** alone, add **Pendi HydroCapPhoenix Hammerkop Hydrocap** to the partially filled tank while agitating and then fill the remainder of the tank with water or liquid fertilizer.

3. Pendi HydroCapPhoenix Hammerkop Hydrocap Tank Mixes

Add the tank mixture ingredients in the order listed below before adding **Pendi HydroCap**Phoenix Hammerkop **Hydrocap**:

- (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 Pendi HydroCapPhoenix Hammerkop Hydrocap 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. Maintain continuous agitation while adding herbicides and until spraying is completed. If the spray raixture is allowed to settle for any period of time, agitate thoroughly to resuspend the mixture before spraying is resumed.
- 5. BACKPACK SPRAYER

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Begin with a clean spray tank. Fill the spray tank one-half full with clean water and add the required amount of **Pendi HydroCapPhoenix Hammerkop Hydrocap**. Cap sprayer and agitate to ensure mixing. Uncap sprayer and finish filling tank to desired level. Cap sprayer and agitate again. During application it is desirable to agitate the mixture on occasion to ensure mixing. If the spray mixture is allowed to settle for any period of time, agitate thoroughly before spraying is resumed.

6. LIQUID FERTILIZERS

Before mixing, always test small quantities using a simple jar test. Add the required amount of **Pendi HydroCapPhoenix Hammerkop Hydrocap** to a half filled spray tank while agitating; then add the fertilizer product. Complete filling spray tank to desired level.

SPRAYING INSTRUCTIONS

GROUND APPLICATIONS

Apply with properly calibrated ground equipment in sufficient water per acre to uniformly treat the area, using a spray pressure of 25 to 50 psi. Suggested spray volumes are 20 - 200 gpa for professional turfgrass, landscape and ornamental applications and 10-200 gpa for all other noncrop applications such as roadsides, utility rights-of-way or soft-residual bareground applications. Maintain continuous agitation during spraying with good mechanical or bypass agitation. Avoid overlaps that will increase rates above those listed. Do not apply when winds may cause drift.

Avoid contact of spray solution with driveways, stone, wood, or other porous surfaces. If contact occurs, rinse immediately with water to avoid staining. Do not mechanically scrub until the surface area is thoroughly rinsed. Allow treated turfgrass to dry before entering to avoid staining onto non-treated surfaces.

AERIAL APPLICATIONS

Apply uniformly in 5 or more gallons of water per acre. Take care 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. To avoid overlapping and possible crop injury, use a flagman or an automatic mechanical flagging unit on the aircraft.

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipmentand weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from 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 wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Observe more stringent state regulations. The applicator must be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information presented below.

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 INVERSIONS).

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 recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.
- Number of Nozzles Use the minimum number of nozzles that provide uniform coverage.
- Nozzle Orientation Orienting nozzles so 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 lowdrift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

BOOM LENGTH

For some use patterns, reducing the effective boom length to less than 3/4 of the wingspan or rotor length may further reduce drift without reducing swath width.

APPLICATION HEIGHT

Do not apply at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

SWATH ADJUSTMENT

When applications are made with a crosswind, the swath will be displaced downward. 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. Increase swath adjustment distance with increasing drift potential (higher wind, smaller droplets, etc.).

WIND

Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type, determine drift potential at any given speed. Do not apply when wind is below 2 mph due to variable wind direction and high inversion potential. **NOTE:** Local terrain can influence wind patterns. Every applicator must 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 INVERSIONS

Do not apply during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable 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 layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

SENSITIVE AREAS

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

Table 1. RESIDENTIAL , GOLF COURSE , COMMERCIAL AND OTHER NON-RESIDENTIAL TURFGRASS USES

Application Rates For Preemergence Weed Control

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Tunfanoos Caralis		oCap Phoenix Hamm		Commonto
Turfgrass Species	Weeds	fl. oz. Product per 1,000 sq.ft.	pints Product per acre	Comments
COOL SEASON G	RASSES	1,000 \$4.11.		
Bluegrass, Kentucky	Barnyardgrass	All	Turf Uses:	Make a repeat
Fescue, Fine	Crabgrass	1.1 to 1.6 fl oz	3.1 to 4.2 pints	application of 2.2 to 3.1
Fescue, Tall	Evening Primrose		fore weed germination in	pints/A (0.86 to 1.1
Ryegrass, Perennial	Fall Panicum	spring.		oz/1000 sq. ft.) after 5-8
	Foxtail			weeks for extended
	Hop Clover			control or where heavy
	Knotweed Oxalis			weed infestations are expected.
	Poa annua			expected.
	Prostrate Spurge			
	Purslane			
	Goosegrass	Residenti	al and Sod Farm	Make a repeat
		Turf	Uses Only ² :	application of 3.1
		1.1 to 1.6 fl oz	3.1 to 4.2 pints	pints/Acre (1.1 oz/1000
			mercial and Other Non-	sq. ft.) if the lower rate
			I Turf Uses Only:	was used initially or for
		1.1 to 2.3 oz	3.1 to 6.3 pints	extended goosegrass control after 5-8 weeks.
		spring.	fore weed germination in	control and 5 6 weeks.
	Chickweed		Turf Uses:	Apply in late summer or
	Corn Speedwell	1.1 to 1.6 fl oz	3.1 to 4.2 pints	early fall before weed
	Cudweed			germination. Apply a
	Henbit			repeat application of 3.1
	Lawn Burweed			to 4.2 pints (1.1 to 1.6
	Poa annual			oz/1,000 sq. ft.) after 5-8
				weeks for extended <i>Poa</i>
Bentgrass or	Barnyardgrass	AII	Turf Uses	<i>annua</i> control. Make a repeat
established <i>Poa</i>	Crabgrass		eens and Tees):	application of 2.2 to 3.1
$annua^3$ (1/2 inch	Evening Primrose	1.1 fl oz	3.1 pints	pints/Acre (0.86 to 1.1
neight or taller)	Fall Panicum		fore weed germination in	oz/1000 sq. ft.) after 5-8
c ,	Foxtail	spring.		weeks for extended
	Hop Clover			control or where heavy
	Knotweed			weed infestations are
	Poa annua			expected.
	Oxalis			
	Prostrate Spurge			
	Purslane Goosegrass	A11	Turf Uses	Apply a repeat 3 3 2 5
			eens and Tees):	application of 3.1.
		1.1 fl oz	3.1 pints	pts/Acre (1.1.97/10/0 sq.
			fore weed germination in	ft.) for extended
		spring.	0	goosegrass control after
				5-8 weeks.
	Chickweed		Turf Uses	Apply in late summer or
	Corn Speedwell		eens and Tees):	early fall before weed
	Cudweed Henbit	1.1 to 1.6 fl oz	3.1 to 4.2 pints	germination.
	Lawn Burweed			2
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	Pendi Hydı	oCap<u>Phoenix Ham</u>r	nerkop Hydrocap ¹	
Turfgrass Species	Weeds	fl. oz.	pints	Comments
		Product per	Product per acre	7
		1,000 sq.ft.		
WARM SEASON G	RASSES			
Bahiagrass	Barnyardgrass	Resident	ial and Sod Farm	Make a repeat
Bermudagrass	Crabgrass	Tu	f Uses Only:	application of 2.2 to 3.1
Buffalograss	Evening Primrose	1.1 to 1.6fl oz	3.1 to 4.2 pints	pints/Acre (0.86 to 1.1
Centipedegrass	Fall Panicum	Golf Course, Co	mmercial and Other Non-	oz/1000 sq. ft.) after 5-8
Fescue, Tall	Foxtail	Residenti	al Turf Uses Only:	weeks if necessary.
Paspalum,	Hop Clover	1.1 to 2.3 fl oz	3.1 to 6.3 pints	
seashore	Knotweed	Initial application b	before weed germination in	
St. Augustinegrass	Poa annua	spring.		
Zoysiagrass	Oxalis			
	Prostrate Spurge			
	Purslane			
	Goosegrass		ll Turf Uses	An additional application
			reens and Tees):	of 3.1 pt/Acre (1.1
		1.1 fl oz	3.1 pints	oz/1000 sq. ft.) may be
		Apply before weed	germination in spring.	made for extended goosegrass control 8
		Make a second app	Make a second application at 3.1 pints (1.1	
		oz/1000 sq.ft.) 5-8	weeks later.	weeks after the second application.
	Chickweed		All Turf Uses:	
	Corn Speedwell	AI		Apply in late summer or early fall before weed
	Cudweed	114-160		germination. Make a
	Henbit	1.1 to 1.6 fl oz	3.1 to 4.2 pints	repeat application of 3.1
	Lawn Burweed			to 4.2 pints (1.1 to 1.6
	Poa annua			oz/1,000 sq. ft.) 5-8
				weeks for extended <i>Poa</i>
				annua control.

¹ Do not use more than 4.2 pints (2.1 quarts) per acre per application on residential and sod farm turfgrass. Do not use more than 6.3 pints (3.1 quarts) per acre per application on golf course turfgrass, commercial or other non-residential turfgrass.

² Residential is defined as turf in any residential situation as well as home lawns, schools, parks and playgrounds.

³ Not for use on bentgrass or *Poa annua* greens or tees.

The efficacy of **Pendi HydroCapPhoenix Hammerkop Hydrocap** is best if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. If **Pendi HydroCapPhoenix Hammerkop Hydrocap** is not activated by rainfall or irrigation within 30 days, weed control may be erratic.

To prevent establishment of weeds along the edges of treated area it may be necessary to overlap the spray three to six inches onto sidewalks or driveways, etc., to ensure effective application rates in these especially vulnerable sites. Where temporary discoloration of pavement is undesirable, <u>Do not rub or scrub surface</u>, <u>but rinse area immediately</u> <u>using a heavy spray of water</u> to avoid staining. Allow treated turfgrass to dry before entering to avoid staining² non-treated surfaces.

TURFGRASS TANK MIXES

Pendi HydroCapPhoenix Hammerkop Hydrocap can be mixed with postemergence herbicides to control emerged weeds in non-residential turfgrasses. For annual grass control, applications can be made with $I \stackrel{\text{the}}{\to} V \stackrel{\text{the}}{\to} \circ V$ MSMA to control emerged weeds.

Broadleaf weeds can be controlled using Trimec, Three Way, 2-4,D and other similar products.

Before tank mixing, perform a simple jar test to insure compatibility of herbicides.

Refer to manufacturers' labels for specific use directions, precautions, and limitations before tank mining with **Pendi HydroCapPhoenix Hammerkop Hydrocap** and follow those that are most restrictive.

TURFGRASS RESTRICTIONS

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- Use on well established turfgrass with a dense and uniform stand. If turf has been thinned or damaged due to winter injury, excessive moisture, etc., allow turf to recover before application.
- On newly planted areas, do not apply until the turfgrass has filled in and has been mowed at least four times. Applications made to overseeded warm-season turfgrasses may cause thinning or injury of the overseeded species.
- Do not use on bentgrass or *Poa annua* greens and tees or injury may occur.
- Delay reseeding or winter overseeding of treated turfgrass for at least three (3) months following the last **Pendi HydroCapPhoenix Hammerkop Hydrocap** application.
- Delay sprigging turfgrass for five (5) months after application.

LANDSCAPE AND GROUNDS MAINTENANCE

Pendi-HydroCapPhoenix Hammerkop Hydrocap can be incorporated into landscape and grounds maintenance programs to provide extended preemergence control of most annual grasses and certain broadleaf weeds in areas such as mulch beds, parking areas and roadsides, fencelines and borders, and around statuary or monuments. Ensure that these areas are free of emerged weeds before application. To remove emerged weeds either cultivate or tank mix **Pendi HydroCapPhoenix Hammerkop Hydrocap** with a postemergence product labeled for such use.

Not all ornamental species or cultivars of species have been tested for plant safety. Refer to the list of ornamental plant species found in this label. While **Pendi HydroCapPhoenix Hammerkop Hydrocap** may be used on plant species not listed on this label, a small number of plants should be tested at the specified rate to evaluate suitability before a broad-use application is made.

Refer to Table 2. Application Rates for Weed Control in Ornamental Plantings, Tree Plantations and Other Noncropland Areas. Avoid contact of spray solution with stone, wood, or other porous surfaces as staining may occur. Rinse surfaces immediately using a heavy spray of water to avoid staining.

ORNAMENTAL PLANTINGS AND TREE PLANTATIONS INCLUDING NONCROPLAND AREAS

Use **Pendi** HydroCapPhoenix Hammerkop Hydrocap for grounds maintenance in noncropland areas, preemergence control of the weed species listed in and around established tree plantations for site preparation, and maintenance and conifer and hardwood seedling nurseries and pulpwood and fiber farms. **Pendi HydroCapPhoenix** Hammerkop Hydrocap may be used for hardwood and conifer regeneration on conservation reserve program (CRP) land. **Pendi HydroCapPhoenix Hammerkop Hydrocap** can also be used in Christmas trees and non-bearing fruit and nutcrops and vineyards established, or bulb and wildflower field plantings, and in and around established ornamentals planted in noncropland areas such as highway rights-of-way and utility substations. Refer to **Table 2. Application Rates for Weed Control in Ornamentals Plantings, Tree Plantations and Other Noncropland Areas**.

Applications at planting or to established trees: When applying at planting, it is important that slit closure be achieved to prevent <u>Pendi HydroCapPhoenix Hammerkop Hydrocap</u> from directly contacting the tree roots or being washed into the root zone via the open slit or root stunting may occur. Refer to section on Instructions and Restrictions in Landscape and Ornamental Plantings before making an application.

For postemergence control of weeds, use tank-mix combinations of **Pendi HydroCapPhoenix Hammerkop Hydrocap** plus VANTAGE[®], Roundup[®], Finale[®], or other labeled herbicides. Refer to approved labeling for species recommendations. Determine rates for the tank mix compounds from the product labels of both **Pendi HydroCapPhoenix Hammerkop Hydrocap** and partner herbicides before use. Take care to prevent combination sprays from direct contact with desirable foliage or injury may result. **Pendi HydroCapPhoenix Hammerkop Hydrocap** plus diuron or simazine combinations will broaden weed control spectrum, however, use of combinations may restrict **Pendi HydroCapPhoenix Hammerkop Hydrocap** usage in sensitive areas. Refer to manufacturers' labels for specific use directions, precautions, and limitations before use and follow those that are most restrictive.

ORNAMENTAL BULBS

Pendi HydroCapPhoenix Hammerkop Hydrocap may be applied for control of susceptible annual, weeds in ornamental bulbs listed under the Perennial Section on the label (crocus, daffodil [narcissus], gladiolus, likes, tulip, etc.). Apply **Pendi HydroCapPhoenix Hammerkop Hydrocap** before, during or after bulb emergence. If weeds have already germinated add a labeled postemergence herbicide to control emerged weeds.

WILDFLOWERS

Pendi-HydroCapPhoenix Hammerkop Hydrocap may be applied for control of susceptible annual weeds in plantings of wildflowers listed in the Perennial section on the label. Those perennial species noted (*Blazkeeyed

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Susan, California Poppy, Coreopsis, Oxeye Daisy, etc.) have been evaluated for plant tolerance to applications of **Pendi HydroCapPhoenix Hammerkop Hydrocap** at 4.2 pints (2.1 quarts) per acre. **Pendi HydroCapPhoenix Hammerkop Hydrocap** may be applied to established perennial wildflowers before emergence of weeds or wildflowers. For wildflowers being established from seed, apply **Pendi HydroCapPhoenix Hammerkop Hydrocap** no sooner than 4 weeks after wildflowers have emerged but before weed germination. If weeds have already germinated, add a labeled postemergence product to control emerged weeds. Refer to all label restrictions before making an application.

Due to the diversity of species and varieties which exist in areas where wildflowers are grown, the response to **Pendi HydroCapPhoenix Hammerkop Hydrocap** may vary greatly. Test desirable species carefully to determine if area-wide applications can be made.

NON-BEARING FRUIT AND NUTCROPS AND VINEYARDS

Pendi HydroCapPhoenix Hammerkop Hydrocap may be applied for preemergence control of most annual grasses and certain broadleaf weeds on the following non-bearing crops:

Almond	Citrus	Olive	Pistachio
Apple	Fig	Peach	Plum
Apricot	Grape	Pear	Prune
Cherry	Nectarine	Pecan	Walnut, English

NON-CROPLAND WEED CONTROL

Use **Pendi-HydroCapPhoenix Hammerkop Hydrocap** for preemergence control of most annual grasses and certain broadleaf weeds as they germinate on noncropland areas such as railroad, utility, highway, and pipeline rights-of-way, highway guardrails, delineators, and sign posts, utility substations, petroleum tank farms, pumping installations, fence rows, storage areas, windbreaks and shelterbelts.

INDUSTRIAL (UNIMPROVED) TURF

Pendi HydroCapPhoenix Hammerkop Hydrocap will provide preemergence control of the annual grasses and broadleaf weeds listed in **Weed Species Controlled** section of this label that might germinate in established grasses in rights-of-way, roadsides, construction sites, parks, substations or lots.

Apply before weeds germinate. A postemergence herbicide such as 2,4-D, DRIVE[®], VANTAGE[®], MSMA, or similar products may be tank mixed to control established weeds. Apply according to label instructions for the respective products and follow the most restrictive wording.

TOTAL VEGETATION CONTROL

Pendi HydroCapPhoenix Hammerkop Hydrocap may be tank mixed with ARSENAL[®], SAHARA[®], PLATEAU[®], VANTAGE[®], Roundup[®] PRO, Karmex[®], Finale[®], Oust[®], diuron, glyphosate or other products to provide bare ground, or total vegetation control. **Pendi HydroCapPhoenix Hammerkop Hydrocap** can be used to provide greater plant selectivity in areas where such action may be desired. Such sites might have roots of landscape vegetation, ornamentals, or desirable trees encroaching into the treated zone. Refer to tank mix partner labels regarding effects on desirable plants. Do not tank mix with ARSENAL, SAHARA or PLATEAU herbicides in California.

Applications may be made to existing weeds controlled by the partner herbicide. Determine rates from the product labels before use. Follow the most restrictive label instructions.

For Kochia control, use a combination of **Pendi HydroCapPhoenix Hammerkop Hydrocap** with ARSENAL herbicide or diuron if control has been a problem for other herbicides.

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TABLE 2. APPLICATION RATES FOR WEED CONTROL IN LANDSCAPE ORNAMENTALS, TREE PLANTATIONS, AND OTHER NONCROP AREAS*

For preemergence control of the weed species listed, apply **Pendi HydroCapPhoenix Hammerkop Hydrocap** as follows:

Length of Control	Product per Acre	Product per 1000 sq. ft.
Short Term Control (2-4 months)	2.1 Quarts	1.6 fl. oz.
Long Term Control (6-8 months)	4.2 Quarts	3.2 fl. oz.

*For all turfgrass weed control rates, refer to Table 1 instructions.

For extended weed control, repeat applications of **Pendi HydroCapPhoenix Hammerkop Hydrocap** can be made.

INSTRUCTIONS AND RESTRICTIONS

LANDSCAPE AND ORNAMENTAL PLANTINGS¹

Site	Application Instructions and Restrictions
Landscape Plantings ²	1. Do not apply to newly-transplanted ornamentals until plants have been watered and soil has been thoroughly packed and settled around roots.
	2. Apply as a directed or over-the-top spray.
	3. Use the lowest labeled rate when making applications to annuals. Repeat applications can be made for extended landscape weed control.
Ornamental Bulbs ³	1. Pendi HydroCapPhoenix Hammerkop Hydrocap may be applied to bulb species listed on the label.
	2. Apply before, during or after bulb emergence, but not during bloom.
Wildflowers ³	1. Pendi HydroCapPhoenix Hammerkop Hydrocap may be applied in plantings of wildflowers listed on the label. Refer to specific instructions for rate and plant tolerance.
	2. For wildflowers being established from seed, apply at 4 weeks after wildflowers have germinated, but before weed seed germination.

Plant only those desirable plant species listed on this label into soil treated the previous season with **Pendi** HydroCapPhoenix Hammerkop Hydrocap or injury may occur.

² Do not treat plants grown for food or feed. Do not use treated plants for food or feed.

³ Before treating a large number of plants, spray a few plants and observe for 1-2 months for plant damage before full-scale application.

HAND-HELD SPRAY EQUIPMENT:

Use table 2 above to determine the amount of **Pendi HydroCapPhoenix Hammerkop Hydrocap** to be applied per 1000 square feet, in sufficient water for thorough coverage without runoff. Calibration of backpack or other handheld equipment will vary with each operator. Determine the amount of water needed to treat 1000 square feet before mixing the spray solution. Follow information in **MIXING INSTRUCTIONS** section of this label.

Pendi HydroCapPhoenix Hammerkop Hydrocap will not control established weeds. If weeds germinate before activation of herbicide, shallow cultivate to destroy existing weeds or, where practical, remove by hand. Any necessary cultivation must be shallow. Pendi HydroCapPhoenix Hammerkop Hydrocap may be used together with herbicides registered for postemergence use (i.e. glyphosate or Finale) for the control of established weeds. Do not apply sprays containing glyphosate or Finale over the top of desirable plants. A Pendi HydroCapPhoenix Hammerkop HydroCapPhoenix Hammerkop HydroCapPhoenix Or the control weeds not listed on the Pendi HydroCapPhoenix Hammerkop HydroCapPhoenix Hammerkop HydroCapPhoenix Or the control weeds and the shallow.

The efficacy of **Pendi HydroCap**Phoenix Hammerkop Hydrocap will be best if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. Erratic weed control may result if Fendi HydroCapPhoenix Hammerkop Hydrocap is not activated by rainfall or irrigation within 30 days.

The following grass and broadleaf weeds are controlled by preemergence treatments of **Pendi HydroCap**<u>Phoenix</u> <u>Hammerkop Hydrocap</u> at the above-specified rates:

GRASSES CONTROLLED

Common Name	Scientific Name

Barnyardgrass	Echinochloa crus-	Burweed, Lawn	Soliva pterosperma
	galli	Carpetweed	Mollugo verticillata
Bluegrass, Annual	Poa annua	Chickweed, Common	Stellaria media
Crabgrass	Digitaria spp.	Chickweed, Mouseear	Cerastium vulgatum
Crowfootgrass	Dactyloctenium	Clover, Hop	Trifolium procumbens
	aegyptium	Cudweed	Gnaphalium spp.
Foxtail, Giant	Setaria faberi	Evening primrose	Oenothera biennis
Foxtail, Green	Setaria viridis	Fiddleneck	Amsinckia intermedia
Foxtail, Yellow	Setaria glauca	Filaree	Erodium spp.
Goosegrass	Eleusine indica	Henbit	Lamium amplexicaule
Itchgrass	Rottboellia exaltata	Knotweed, prostrate	Polygonum aviculare
Johnsongrass (from seed)	Sorghum halepense	Kochia	Kochia scoparia
Junglerice	Echinochloa colona	Lambsquarters	Chenopodium album
Lovegrass (from seed)	Eragrostis spp.	Pigweed	Amaranthus spp.
Panicum, Browntop	Panicum fasciculatum	Puncturevine	Tribulus terrestris
Panicum, Fall	Panicum	Purslane	Portulaca oleracea
	dichotomiflorum	Pusley, Florida	Richardia scabra
Panicum, Texas	Panicum texanum	Rocket, London	Sisymbrium irio
Sandbur, Field	Cenchrus incertus	Shepherdspurse	Capsella bursa-
Signalgrass	Brachiaria	r i i i i i i i i i i i i i i i i i i i	pastoris
	platyphylla	Smartweed, Pennsylvania	Polygonum
Sprangletop, Mexican	Leptochloa uninervia		pensylvanicum
Sprangletop, Red	Leptochloa filiformis	Speedwell, Corn	Veronica arvensis
Witchgrass	Panicum capillare	Spurge, Annual	Euphorbia spp.
Woolly Cupgrass	Eriochloa villosa	Spurge, Prostrate	Euphorbia humistrata
BROADLEAF WEEDS CO	ONTROLLED	Woodsorrel, Yellow	Oxalis stricta
Common Name	Scientific Name	Velvetleaf (Buttonweed)	Abutilon theophrasti

Common Name

COMMERCIAL ORNAMENTAL PRODUCTION

GENERAL INFORMATION

Application Use Sites: Pendi HydroCapPhoenix Hammerkop Hydrocap can be used in and around field, liner and container ornamental production.

Pendi HydroCapPhoenix Hammerkop Hydrocap sprays may be used around and over the top of the established plants listed in **Table 4** of this label. However, not all varieties or strains of the plant species listed have been tested. Refer to ornamental instructions and restrictions in this label before any application of **Pendi HydroCapPhoenix** Hammerkop Hydrocap. Unintentional consequences such as crop injury may result because of certain environmental or growing conditions, manner of use or application. Therefore, before treating a large number of plants, spray a few plants and observe for plant damage before full-scale application.

APPLICATION INSTRUCTIONS

່າວວວ່ Pendi HydroCapPhoenix Hammerkop Hydrocap will not control established weeds. Therefore, ensure that areas to be treated are free of established weeds at the time of treatment, or **Pendi HydroCap**Phoenix Hannetkop Hydrocap may be used together with herbicides registered for postemergence use in ornamentals and vegetation control sites. Consult the labels of those herbicides for suggested treatments, rates to be used and precautions or)))) restrictions for use in these areas. Э

The efficacy of **Pendi HydroCapPhoenix Hammerkop Hydrocap** will be best if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. If Pendi HydroCapPhoenix Hammerkop Hydrocap is not activated by rainfall or irrigation within 30 days, erratic weed control may result.

Applied according to label directions and under normal growing conditions, Pendi HydroCepPhdenix Hammerkop Hydrocap or Pendi HydroCapPhoenix Hammerkop Hydrocap tank-mix combinations will not cause crop injury. Over-application can result in crop stand loss, crop injury, or soil residues. Uneven application can decrease weed control or cause crop injury.

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Seedling diseases, cold weather, excessive moisture, high soil pH, high soil salt concentration, or drought can weaken seedlings and plants, and increase the possibility of plant damage from **Pendi** HydroCapPhoenix Hammerkop Hydrocap.

SPRAYING INSTRUCTIONS

Apply uniformly with properly calibrated ground equipment in suggested spray volumes of 20-200 gpa for ornamental applications to uniformly treat the area with a spray pressure of 25 to 50 psi. Maintain continuous agitation during spraying with good mechanical or bypass agitation. Avoid overlaps that will increase rates above those specified. Avoid application when winds may cause drift.

Avoid contact of spray solution with driveways, stone, wood, or other porous surfaces. Rinse immediately with water to avoid staining. Avoid mechanically scrubbing until surface area is thoroughly rinsed using a heavy spray of water.

INSTRUCTIONS AND RESTRICTIONS¹ IN PRODUCTION ORNAMENTALS

Application Instructions and Restrictions
1. Do not make over-the-top applications at time of field transplanting. Use shielded sprayer until plantings have been established for one (1) year or more in the field.
 Do not apply until transplants have been watered and soil has been thoroughly packed and settled around transplants. Take care to ensure there are no cracks in the soil where Pendi HydroCapPhoenix Hammerkop Hydrocap could come into contact with the roots.
3. DO NOT apply during bud swell, bud break or at time of first flush of new growth.
4. Direct sprays away from graphed or budded tissue on transplants at all times.
 Do not apply until transplants have been watered and soil has been thoroughly packed and settled around transplants. Care must be taken to ensure there are no cracks in the soil where Pendi HydroCapPhoenix Hammerkop Hydrocap could come into contact with the roots.
 For container grown ornamentals, delay first application of the product to bareroot liners for two (2) weeks after transplanting.
3. Do not apply during bud swell, bud break or at time of first flush of new growth.
4. Direct sprays away from graphed or budded tissue on transplants at all times.
1. Do not apply during bud swell, bud break or at time of first flush of new growth.
2. Apply as a directed or over-the-top spray.
3. If newly budded or graphed rootstock, make an application using a shielded sprayer.
 Take care to ensure there are no cracks in the soil where Pendi HydroCapPhoenix Hammerkop Hydrocap could come into contact with the roots.
1. Apply to soil then water in (including mulch, gravel, wood chips, or other permeable base), replace containerized ornamentals onto pad.

Do not apply in greenhouses, shadehouses or other enclosed structures.

¹ Plant only those desirable plant species listed on this label into soil treated the previous season with **Pendi** HydroCapPhoenix Hammerkop Hydrocap or injury may occur.

² Before treating a large number of plants, spray a few plants and observe for 1-2 months for plant damage before full-scale application.

³ Do not treat plants grown for food or feed. Do not use treated plants for food or feed. Refer to Table 3. Application Rates for Weed Control in Production Ornamentals.

ORNAMENTAL TANK MIXES

Emerged weeds in ornamentals can be controlled using tank mixes containing VANTAGE[®], Roundup[®], Finale[®], Ornamec[®], Gallery[®], Princep[®], and other similar products. Do not apply sprays containing Roundup or Finale over the top of ornamental plants.

Before tank mixing, perform a simple jar test to insure compatibility of herbicides.

Refer to manufacturers' labels for specific use directions, precautions, and limitations before tank mixing with **Pendi HydroCap**Phoenix Hammerkop Hydrocap and follow those that are most restrictive.

CHRISTMAS TREE PLANTATIONS

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Pendi HydroCapPhoenix Hammerkop Hydrocap may be used in and around Christmas tree plantations. **Pendi HydroCapPhoenix Hammerkop Hydrocap** may be applied at planting or to established trees. When making an application at planting, it is important that slit closure be achieved to prevent **Pendi HydroCapPhoenix Hammerkop Hydrocap** from directly contacting the tree roots or being washed into the root zone via the open slit or root stunting may occur.

For postemergence control of weeds, use tank-mix combinations of **Pendi-HydroCapPhoenix Hammerkop Hydrocap** plus VANTAGE, Roundup, Finale, or other labeled herbicides. Refer to approved labeling for species information. Determine rates for the tank-mix compounds from the product labels of both **Pendi HydroCapPhoenix Hammerkop Hydrocap** and partner herbicides before use. Precaution must be exercised to prevent combination sprays from direct contact with desirable foliage or injury may result. **Pendi HydroCapPhoenix Hammerkop Hydrocap** plus diuron or simazine combinations will broaden weed control spectrum; however, use of combinations may restrict **Pendi HydroCapPhoenix Hammerkop Hydrocap** usage in sensitive areas. Refer to manufacturers' labels for specific use directions, precautions, and limitations before use and follow those that Refer to **Table 3**. **Application Rates for Weed Control in Production Ornamentals**.

VEGETATION CONTROL IN ORNAMENTAL PRODUCTION

Pendi HydroCapPhoenix Hammerkop Hydrocap may be used for preemergence control of most annual grasses and certain broadleaf weeds as they germinate on noncropland areas such as sign posts, pumping installations, fence rows, storage areas, and windbreaks and shelterbelts. **Pendi HydroCapPhoenix Hammerkop Hydrocap** may be tank mixed with VANTAGE, Roundup PRO, Karmex^{®3}, Finale^{®4}, diuron, glyphosate or other products to provide bare ground or total vegetation control, or can be used to provide greater plant selectivity in areas where such action may be desired. Such sites might have roots of landscape vegetation, ornamentals, or desirable trees encroaching into the treated zone. Refer to tank mix partner labels regarding effects on desirable plants. Applications may be made to existing weeds controlled by the partner herbicide. Determine rates from the product labels before use. Follow the most restrictive label instructions. Refer to **Table 3. Application Rates For Weed Control In Production Ornamentals**.

Table 3. APPLICATION RATES FOR WEED CONTROL IN PRODUCTION ORNAMENTALS*

For preemergence control of the weed species listed, apply **Pendi HydroCapPhoenix Hammerkop Hydrocap** at the following rates:

Length of Control	Product per Acre	Product per 1000 sq. ft.
Short Term Control (2-4 months)	2.1 Quarts	1.6 fl. oz.
Long Term Control (6-8 months)	4.2 Quarts	3.2 fl. oz.

*For extended weed control, repeat applications of **Pendi HydroCapPhoenix Hammerkop Hydrocap** can be made.

HAND-HELD SPRAY EQUIPMENT:

- Use the table above to determine the amount of **Pendi HydroCapPhoenix Hammerkop Hydrocap** to be applied per 1000 square feet. The amount of water used for the application is not critical but should be sufficient for thorough coverage without runoff. Calibration of backpack or other hand-held equipment will vary with each operator. Determine the amount of water needed to treat 1000 square feet before mixing the spray solution. Follow information in **MIXING INSTRUCTIONS** section of this label.
 - **Pendi HydroCapPhoenix Hammerkop Hydrocap** will not control established weeds. If weeds germirate before activation of herbicide, shallow cultivate to destroy existing weeds or, where practical, remove by hand. Any cultivation must be shallow. **Pendi HydroCapPhoenix Hammerkop Hydrocap** may be used together swith herbicides registered for postemergence use (i.e. Roundup or Finale) for the control of established weeds. Do not apply sprays containing Roundup or Finale over the top of desirable plants. A **Pendi HydroCapPhoenix Hammerkop HydroCap** treatment may be followed by any registered herbicide to control weeds not listed on the **Pendi HydroCapPhoenix Hammerkop HydroCapPhoenix** label.

The efficacy of **Pendi HydroCapPhoenix Hammerkop Hydrocap** will be improved if the application is followed by one-half inch of rainfall or its equivalent in sprinkler irrigation. Erratic weed control may result if **Pendi HydroCapPhoenix Hammerkop Hydrocap** is not activated by rainfall or irrigation within 30 days.

The following grass and broadleaf weeds are controlled by preemergence treatments of **Pendi HydroCapPhoenix Hammerkop Hydrocap** at the above-specified rates:

GRASSES CONTROLLED

Common Name	Scientific Name
Barnyardgrass	Echinochloa
	crus-galli
Bluegrass, Annual	Poa annua
Crabgrass	Digitaria spp.
Crowfootgrass	Dactyloctenium
	aegyptium
Foxtail, Giant	Setaria faberi
Foxtail, Green	Setaria viridis
Foxtail, Yellow	Setaria glauca
Goosegrass	Eleusine indica
Itchgrass	Rottboellia exaltata
Johnsongrass (from seed)	Sorghum halepense
Junglerice	Echinochloa colona
Lovegrass (from seed)	Eragrostis spp.
Panicum, Browntop	Panicum fasciculatum
Panicum, Fall	Panicum
	dichotomiflorum
Panicum, Texas	Panicum texanum
Sandbur, Field	Cenchrus incertus
Signalgrass	Brachiaria platyphylla
Sprangletop, Mexican	Leptochloa uninervia
Sprangletop, Red	Leptochloa filiformis
Witchgrass	Panicum capillare
Woolly Cupgrass	Eriochloa villosa

BROADLEAF WEEDS CONTROLLED

Common Name	Scientific Name
Burweed, Lawn	Soliva pterosperma
Carpetweed	Mollugo verticillata
Chickweed, Common	Stellaria media
Chickweed, Mouseear	Cerastium vulgatum
Clover, Hop	Trifolium procumbens
Cudweed	Gnaphalium spp.
Eveningprimrose	Oenothera biennis
Fiddleneck	Amsinckia intermedia
Filaree	Erodium spp.
Henbit	Lamium amplexicaule
Knotweed, prostrate	Polygonum aviculare
Kochia	Kochia scoparia
Lambsquarters	Chenopodium album
Pigweed	Amaranthus spp.
Puncturevine	Tribulus terrestris
Purslane	Portulaca oleracea
Pusley, Florida	Richardia scabra

Rocket, London	Sisymbrium irio
Shepherdspurse	Capsella
	bursa-pastoris
Smartweed, Pennsylvania	Polygonum pensylvanicum
Speedwell, Corn	Veronica arvensis
Spurge, Annual	Euphorbia spp.
Spurge, Prostrate	Euphorbia humistrata
Woodsorrel, Yellow	Oxalis stricta
Velvetleaf (Buttonweed)	Abutilon theophrasti

Table 4. ORNAMENTAL SPECIES

Pendi HydroCapPhoenix Hammerkop Hydrocap sprays may be used around and over the top of the established plants listed below. Refer to Ornamental Instructions and Restrictions before application. Refer to **Table 3. Application Rates For Weed Control Production Ornamentals**.

TREES

Scientific Name
Alnus glutinosa
Malus spp.
Thuja occidentalis
Arbutus spp.
Fraxinus pennsylvanica
Fraxinus americana
Populus grandidentata
Populus tremuloides
<i>Tilia</i> spp.
Betula pendula
Betula nigra

Common Name Scientific Name Aesculus pavia, Buckeye, Red Thuja occidentalis > Cedar, White Chamaecypar^{*}is Chamaecyparis, Boulevard pisifera Cherry, Black Prunus serotinas Prunus virginiana Cherry, Choke Prunus serrulata, Cherry, Kwanzan Cherry, Nanking Prunus tomentosa Cottonwood Populus delthides? Malus spp. Crabapple Lagerstroemia indiza Crepe Myrtle Cryptomeria, Japanese Cedar Cryptomeria japonica Cypress, Bald Taxodium distichum

Cypress, Leyland	Cupressocyparis leylandii
Dogwood, Flowering	Cornus florida
Dogwood, Korean	Cornus kousa
Dogwood, Silky	Cornus amomum
Dogwood, Shrub	Cornus spp.
Elm	Ulmus japonica
Elm, Winged	Ulmus alata
Eucalyptus (Silver-dollar) tree	Eucalvotus cinerea
Fir, Balsam	Abies balsamae
Fir, Douglas	Pseudotsuga
, 6	menziesii
Fir, Fraser	Abies fraseri
Fir, White	Abies concolor
Franklinia	Franklinia spp.
Fringe tree	Chlonenthus retusus
Ginkgo	Ginkgo biloba
Gum, Black	Nyssa sylvatica
Gum, Sour	Nyssa sylvatica
Haw, Black	Viburnum prunifolium
Hawthorn	Crataegus spp.
Hemlock, Canada	Tsuga canadensis
Hemlock, Eastern	Tsuga canadensis
Holly, American	Ilex opaca
Honeylocust	Gleditsia triacanthos
Lilac, Common	Syringa vulgaris
Lilac, Japanese Tree	Syringa reticulata
Linden	<i>Tilia</i> spp.
Magnolia, Saucer	Magnolia soulangiana
Magnolia, Southern	Magnolia grandiflora
Magnolia, Star	Magnolia stellata
Maidenhair Tree	Ginkgo biloba
Maple, Norway	Acer platanoides
Maple, Japanese	Acer palmatum
Maple, Red	Acer rubrum
Maple, Sugar	Acer saccharum
TREES (continued)	
	~

Common Name	Scientific Name
Nannyberry, Rusty	Viburnum rufidulum
Oak, Chinquapin	Quercus muehlenbergii
Oak, Live	Quercus virginiana
Oak, Pin	Quercus palustris
Oak, Red	Quercus rubra
Oak, Swamp Chestnut	Quercus michauxii
Oak, Water	Quercus nigra
Oak, White	Quercus alba
Oak, Willow	Quercus phellos
Olive	Olea europaea

Palm, Date Palm, Fan Palm, Pindo Palm, Washington Peach Pear, Bradford Pecan Pine, Austrian Pine, Italian Stone Pine, Loblolly Pine, Monterey Pine, Red Pine, Scotch Pine, Virginia Pine, White Plum, Purple Leaf Poplar, Black Redcedar, Eastern Redcedar, Western Red Ironbark Redwood, Dawn

Sequoia, Giant

Serviceberry

Spruce, Colorado Blue

Spruce, Dwarf Alberta

Spruce, Norway Spruce, White

Sweetgum

Sycamore

Tulip tree

Trachycarpus

TREES (continued)

Common Name Walnut, Black

Willow, Weeping

Common Name

Abelia, Glossy

Alder, Witch Aucuba, Gold

Yellowwood

SHRUBS

Sourwood

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Phoenix spp. Washingtonia spp. Butia spp. Washingtonia spp. Prunus persica Pyrus calleryana 'Bradford' Carya illinoensis Pinus nigra Pinus pinea Pinus taeda Pinus radiata Pinus resinosa Pinus sylvestris Pinus virginiana Pinus strobus Prunus cerasifera Populus nigra Juniperus virginiana Thuja plicata Eucalyptus sideroxylon 'Rosea' Metasequoia glyptostroboides Sequoiadendron giganteum Amelanchier laevis Oxydendrum arboreum Picea pungens Picea glauca 'albertiana' Picea abies Picea glauca Liquidambar styraciflua Platanus occidentalis Trachycarpus spp. Liriodendron >>>> tulipifera Scientific Name ? Juglans nigra

Salix babylonice

Scientific Name

Abelia grandiflora

Aucuba japonica

Fothergilla gardenii

Cladrastis lutea»

Berberis

Rhododendron sp.

Nandina domestica

Berberis thunbergii

Callistemon citrinus

Buxus sempervirens

Buxus microphylla

Camellia japonica

Gardenia jasminoides

Cassia artemisioides

Cotoneaster dammeri

Encelia farinosa

Cephalanthus occidentalis

Cordyline spp.

Correa spp.

Cotoneaster

apiculatus

Cotoneaster

Cupressus

leylandii

horizontalis

sempervirens

Cupressocyparis

Deutzia gracilis

Cornus sericea

Elaeagnus ebbingei

Escallonia fradesii

Euonymus fortunei

Euonymus japonica

Pyracantha coccinea

Forsythia intermedia

Osmanthus fragrans

Gardenia jasminoides

Raphiolepis indica

Hibiscus syriacus

Euonymus alata

Zauschineria

californica

Ilex cornuta

gladwynensis

Dalea gregii

Azalea Bamboo, Heavenly Barberry

Barberry, Japanese Blue Indigo Bush Bottlebrush, Lemon Boxwood, Common Boxwood, Japanese Brittlebush Buttonbush

Camellia Cape Jasmine Cassia, Feathery Cordyline Correa Cotoneaster

Cotoneaster, Bayberry Cotoneaster, Rock

Cypress, Italian

Cypress, Leyland

Deutzia, Slender Dogwood, Red Twig Elaeagnus Escallonia Euonymus Euonymus, Golden Euonymus, Winged Firethorn Forsythia, Border Fragrant Olive Fuschia, California

Gardenia Hawthorne, Indian Hibiscus Holly, Chinese

SHRUBS (continued)

Common Name	Scientific Name
Holly, Japanese	Ilex crenata
Holly, Fosters	Ilex attenuata 'Fosteri'
Holly, Savannah	Ilex attenuata
Holly, Yaupon	Ilex vomitoria
Honeysuckle, Bush	Diervilla lonicera
Hopseed Bush	Dodonaea viscosa
Hopbush	Dodonaea viscosa

Hydrangea

Juniper Juniper, Chinese

Juniper, Shore Juniper, Trailing Laurel, Cherry Laurel, Mountain Laurel, Otto Luyken Laurel, Schipka Laurustinus Lavender, English

Leucothoe

Leucothoe, Coast Lilac, Cut-leaf Lily-of-the-Nile Mahonia Mock Orange Myrtle, Compact Myrtle, Wax Nandina Oleander Oregon Grape Osmanthus Palm, European Fan Palm, Mediterranean Fan Phlox, Prickly

Photinia, Fraser Pieris, Japanese Pine, Mugo Plum, Natal Privet, California Privet, Glossy Privet, Variegated Privet, Waxleaf Pyracantha Quince, Flowering

Ranger, Texas

SHRUBS (continued)

Common Name	Scientific Name, ?,
Redroot	Ceanothus spp.
Rhododendron	Rhododendron_spp;
Robira	Pittosporum tobira
Rose	Rosa spp.
Spice Plant	Illicium parviflorum

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Hydrangea macrophylla Juniperus sp. Juniperus chinensis v. pfitzer Juniperus conferta Juniperus horizontalis Prunus laurocerasus Kalmia latifolia Prunus laurocerasus Prunus schipkanensis Viburnum tinus Lavandula angustifolia Leucothoe fontanesiana Leucothoe axillaris Syringa laciniata Agapanthus africanus Mahonia aquifolium Pittosporum tobira Myrtus communis Myrica cerifera Nandina domestica Nerium oleander Mahonia aquifolium Osmanthus fragrans Chamaerops humilis Chamaerops spp. Leptodactylon californicum Photinia x Fraseri Pieris japonica Pinus mugo Carissa grandiflora Ligustrum ovalifolium Ligustrum lucidum Ligustrum sinensis, Ligustrum japonicum Pyracantha coccinea Chaenomeles japonica Leucophyllum frutescens



Spiraea	Spiraea vanhouttei
Spiraea, Anthony Waterer	Spiraea X bumalda
Spiraea, Japanese	Spiraea japonica
Sweet Bay	Laurus nobilis
Trumpet Bush	Tecoma stans
Verbena, Lemon	Aloysia triphylla
Viburnum	Viburnum suspensum
Vitex	Vitex spp.
Weigela	Weigela florida
Wild Lilac	Ceanothus spp.
Wisteria	Wisteria spp.
Xylosma	Xylosma congestum
Yellowbells	Tecoma stans
Yew*	Taxus media
Yew, Japanese*	Taxus cuspidata
Yew, Southern*	Podocarpus macrophyllus
Yucca, Adam's Needle	Yucca filamentosa
Yucca, Weeping	Yucca pendula

* Do not apply **Pendi HydroCap**Phoenix Hammerkop Hydrocap during spring growth or injury to terminals may occur.

GROUND COVERS

Common Name	Scientific Name
Ajuga	Ajuga reptans
Baby Sun Rose	Aptenia cordifolia
Beach Strawberry	Fragaria chiloensis
Capeweed	Arctotheca calendula
Cinquefoil, Spring	Potentilla verna
Coyotebrush, Dwarf	Baccharis pitularis
Daisy, Trailing African	Osteospermum fruticosum
Dymondia	Dymondia margaretae
Gazania	Gazania splendens
Iceplant, Large Leaf	Carpobrotus edulis
Ivy, English	Hedera helix
Ivy, Geranium	Pelargonium peltatum
Jasmine, Asiatic	Trachelospermum asiaticum
Jasmine, Primrose	Jasminum mesnyi
Jessamine, Carolina	Gelsemium sempervirens
Manzanita, Bearberry	Arctostaphylos uva-ursi

GROUND COVERS (continued)

Common Name	Scientific Name
Miscanthus	Miscanthus spp.
Mondograss	Ophiopogon japonica
Morning glory	Convolvulus spp.

Myoporum	Myoporum parviflolium
Pachysandra	Pachysandra terminalis
Potentilla	Potentilla fruticosa
Red Apple	Aptenia cordifolia
Rosemary	Rosemarinus officinalis
Rose-Of-Sharon	Hypericum calycinum
Sand Strawberry	Fragaria chiloensis
Sedum	Sedum spurium
St. Johnswort, Creeping	Hypericum calycinum
Stonecrop	Sedum spurium
Verbena, Peruvian	Verbena peruviana
Vervain	Verbena peruviana
Vetch, Crown	Vicia sativa
Vinca	Vinca minor
Wintercreeper	Euonymous fortunei

PERENNIALS

Common Name	Scientific Name
Acacia	Acacia redolens
Asparagus	Asparagus spp.
Aster, New York	Aster novi-belgii
Aster, Stokes	Stokesia laevis
Astilibe (False Spirea)	Astilibe spp.
Avens	Geum triflorum
Baby's Breath	Gypsophila elegans
Baby's Breath	Gypsophila
	paniculata
Beard-Tongue	Penstemon spp.
Bellflower	Campanula spp.
Bellflower, Willow	Campanula persicifolia
Bird of Paradise	Caesalpinia pulcherrima
Black-eyed Susan [†]	Rudbeckia hirta
Blanket Flower [†]	Gaillardia aristata
Blanket Flower†	Gaillardia x 3 2 2 2 3 grandiflora 2 2 2 2
Bleeding Heart	Dicentra spectabilis
Butterfly Weed	Asclepias tuberosa
California Poppy	Eschscholzia
Calla Lily	Zantedeschi'ı 🍕 🤇
Canna, Common Garden	Canna gene;alis; ; , 'Lucifer'
PERENNIALS (continued)	נניני כיכי כ לייני
Common Name	Scientific Name
Carex	Carex spp.

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Chincherinchee	Ornithogalum thymoidag	
Clover, Crimson [†]	thyrsoides Tuifolium in a run atum	
Columbine	Trifolium incarnatum	
Columbilie	<i>Aquilegia</i> 'McKana Giant'	
Columbine		
	Aquilegia x hybrida	
Coreopsis (tickseed)†	Coreopsis lanceolata	
Crinum Lily	Crinum spp.	
Crocus	Crocus spp.	
Daffodil	Narcissus spp.	
Daylily	Hemerocallis spp.	
Fairy Duster	Calliandra eriophylla	
Fern, Asparagus	Asparagus officinalis	
Fern, Boston	Nephrolepis exaltata	
Fern, Hay-scented	Dennstaedtia	
	punctilobula	
Fern, Leatherleaf*	Rumohra	
	adiantiformis	
Fortnight Lily	Moraea spp.	
Foxglove	Digitalis purpurea	
Freesia	Freesia x hybrida	
Gaillardia	Gaillardia pulchella	
Geum	Geum spp.	
Gladiolus	Gladiolus spp.	
Heather, Dwarf	Calluna vulgaris	
Hosta	Hosta spp.	
Indian Blanket†	Gaillardia pulchella	
Iris, Japanese	Iris kaemphera	
Lantana, Weeping	Lantana	
	montevidensis	
Leopards Bane	Doronicum cordatum	
Lily	Lillium spp.	
Liriope, Big Blue	Liriope muscari	
Liriope, Creeping	Liriope spicata	
Liriope, Variegated	Liriope muscari	
Moonbeam	Coreopsis verticillata	
Montbretia	Crocosmia	
	crocosmiiflora	
Mugwort, Western	Artemesia	
,	ludoviciana	
Nightshade	Solanum spp.	
Orchid, Peacock	Acidanthera bicolor	
Oxeye Daisy†	Chrysanthemum	
	leucanthemum	
Palm, Areca	Chysalidocarpus	
	lutescens	
Palm, Pygmy Date	Phoenix roebelence	
Palm, Washington	Washington robusta	
Peony, Chinese	Paeonia lactiflora	
Purple Coneflower [†]	Echinacea purpurea	

PERENNIALS (continued)

Common Name	Scientific Name	
Purple Gay-feather	Liatris pycnostachys	
Purple Loosestrife	Lythrum virgatum	
Rodgersia	Rodgersia henricie	
Rosemary	Rosmarinus officinalis	
Sedge	Carex spp.	
Shasta Daisy†	Chrysanthemum x superbum	
Statice	Limonium latifolia	
Statice, German	Goniolimon tartaricum	
Sweet Flag	Acorus calamus	
Tickseed [†]	Coreopsis lanceolata	
Texas Bluebonnet	Lupinus texenis	
Tulip	<i>Tulipa</i> spp.	
Wonder Flower	Ornithogalum thyrsoides	
Yarrow†	Achillea millefolium	
Zephyr Lily	Zephyranthes spp.	

* Applications of Pendi HydroCapPhoenix <u>Hammerkop Hydrocap</u> to immature ferns (during periods of new growth of fronds) may result in some injury.

[†] These plants have shown tolerance to Pendi HydroCapPhoenix Hammerkop Hydrocap applications of 4.2 pints (2.1 quarts) in wildflower plantings established from seed.

ORNAMENTAL GRASSES

Common Name	Scientific Name	
Beach Grass	Ammophila	
	breviligulata	
Fescue, Blue	Festuca glauca	
Fescue, Sheep	Festuca ovina	
Fountain Grass	Pennisetum setaceum	
Pampas Grass	Cortaderia selloana	
Reed Canary Grass	Phalaris arundinggea	
Reed, Giant	Arundo spp. ">>>>"	
Ribbon Grass	Phalaris aru]diŋazea	
Tufted Hair Grass	Deschampsia ³	
	caespitosa	
BEDDING PLANTS	ວີວີວີວີວີ ເຊິຊີ	
Common Name	Scientific Nzme,	
Ageratum	Ageratum >	
-	houstonianam	
Alyssum*	Alyssum saxàtile	
Anemone, Poppy-flowered	Anemone coronaria	
Artemesia	Artemesia spp.	
Balloonflower	Platycodon	
	grandiflorum	

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Begonia*	Begonia spp.	Mum, Garden	Chrysanthemum spp.	
Cabbage, Ornamental	Brassica olereacea	Periwinkle*	Vinca major	
BEDDING PLANTS (continued)		Periwinkle, Rose	Catharanthus roseus	
Common Name	Scientific Name	Petunia*	Petunia spp.	
Caladium Cast-Iron Plant China Aster* Crocosmia, Montebretia Dahlia* Dianthus	Caladium spp. Aspidistra elatior Callistephus chinensis Crocosmia x crocosmiiflora Dahlia spp. Dianthus barbatus	Salvia*Salvia splendensSnapdragonAntirrhinum majusStatice*Limonium spp.	Portulaca grandiflora Salvia splendens Antirrhinum majus Limonium spp. Dianthus barbatus	
Dusty Miller Gayfeather Gazania, Treasure Flower Gazania, Trailing Gloxinia Kale, Ornamental Marigold, African	Senecio cineraria Liatris spp. Gazania rigens Gazania rigens leucolaena Gloxinia simningia Brassica napus Tagetes erecta	Hammerkop Hydrocar after transplanting for th labeled rate. Pendi HydroCapPhoeni may be used on plant spe Determine the suitability small number of such p	 * Do not apply Pendi HydroCapPhoenix <u>Hammerkop Hydrocap</u> sooner than four weeks after transplanting for these annuals. Use the lower labeled rate. Pendi HydroCapPhoenix Hammerkop Hydrocap may be used on plant species not listed on this label. Determine the suitability for such uses by treating a small number of such plants at the specified rate. Evaluate treated plants 1-2 months following 	

Portulaca grandiflora

STORAGE AND DISPOSAL

treatment for possible injury.

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

Moss Rose*

PESTICIDE STORAGE: DO NOT STORE BELOW 15° F. Extended storage at temperatures below 15° F can result in the formation of crystals on the bottom of container. If crystallization does occur, store the container on its side at room temperature (70° F) and rock occasionally until crystals dissolve.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse 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.

Containers less than or equal to 5 gallons: triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a rinse 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. ່ມ້ວັງ ວ່າວວ່

Containers larger than 5 gallons: triple rinse 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 it 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.

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NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

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