



**KEEP OUT OF REACH OF CHILDREN** WARNING

# PRECAUTIONARY STATEMENTS

	FIRST AID
If on skin or clothing:	- Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes Call a poison control center or doctor immediately for treatment advice.
If inhaled:	Move person to fresh air.     If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.     Call a poison control center or doctor immediately for further treatment advice.
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.     Remove contact lenses, if present, after the first 5 minutes, then continue rinsing,     Call a poisno notroil center or doctor immediately for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-265-0761 for emergency medical treatment information.

# ENVIRONMENTAL HAZARDS

### ENDANGERED SPECIES CONSIDERATIONS

General Considerations
It is a Federal Offense to use any pesticide in a manner that results in the death of an endangered species. See the Endangered
Species section in the Directions For Use section of this labeling. The killing of a member of an endangered species due to the use of
gas cartridges may result in a fine and/or imprisonment under the Endangered Species act. All users of this product must determine
whether endangered species are known to occur or might occur in the intended use areas. Consult the nearest U.S. Fish and Wildlife
Service regional office or the appropriate State agency for current information on habitats occupied by endangered species.

- Use this product according to these instructions AND the instructions in the Endangered Species Protection Bulletin (see the "Use Restrictions" found under the "Directions For Use" section) to protect endangered and threatened species.

  1. Black-Footed Ferret (Mustella nigripes): To limit risks to the black-footed ferret and to avoid destruction of its prey base, do not use this product within 4.3 miles (7 kilometers) of any prairie dog town unless the colony is an isolated black-failed prairie dog town less than 80 acres in size or an isolated white-tailed or Counisions prairie dog town Gest share 200 acres in size or unless the town has been appropriately surveyed, using methods acceptable to the U.S. Fish and Wildlife Service, and found not to contain black-footed ferrets and found by the FWS not to be a suitable site for ferret reintroductions.
- 2. Use of this product within the occupied habitats of the organisms listed immediately below is limited to qualified individuals who have been trained to distinguish dens and burrows of target species from those of nontarget species. Such individuals may be wildlife biologists, certified applicators, representatives of California state or Federal agencies, or agents of county agricultural offices or miversity extension offices.

  a. Fresno kangaroor at (Dingens) in Merced, Fresno, Kings, Tulare, Kern, San Luis Obispo, and Santa Barbara Counties, California.

  b. Giant kangaroor at (D. ingens) in Merced, Fresno, Kings, Tulare, Kern, San Luis Obispo, and Santa Barbara Counties, California.

  c. Strebenk kangaroor at (D. stephensi) in Riverside San Diegon and San Bernadino Counties California.

- California.

  c. Stephens kangaroo rat (D. stephensi) in Riverside, San Diego, and San Bernadino Counties, California.

  d. Tipton kangaroo rat (D. n. nitrotoides) in Kings, Tulare, Kern, and Fresno Counties, California.

  e. Point Arena mountain beaver (Aplodontio rufo nigra) in Mendocino County, California.

  f. San Joaquin kit fox (Voljees mocrotis mutico) unless authorized by the U.S. Fish and Wildlife Service in Alameda, Contra Costa, Fresno, Kern, Kings, Merced, Montzerey, San Benito, San Joaquin, San Luis Obispo, Santa Barbara, Santa Clara, Stanislaus, or Tulare Counties, California.

  g. Desert tortoise (Fopherus grossizil) in Arizona, southern California, southern Nevada, and southern Utah.

- 3. Do not use this product within the occupied habitats of the endangered animals listed immediately below.
  a. Morro Bay kangaroo rat (D. heermanni morroensis) in San Liuis Obispo County, California.
  b. Coachella Vally fringe-toed lizard (Uma inornoto) in the Coachella Valley are of southern California.
  c. Island night lizard (Xontusio riversiono) on Santa Barbara, San Clemente, and San Nicolas Islands, California.
- C: isalan ingin trada (unitus) riversimily on Salita battarta, sain Clemente, ain Sain Nocials Statistics, Caminima.

  Blunt-nosed leopard lizard (Gombelio silus): Do not use this product within the occupied habitat of the blunt-nosed leopard lizard in Fresno, Kern, Kings, Merced, Monterey, San Benito, San Lis Obispo, Santa Barbara, Santa Clara, and Stanislaus Counties, California, from October 1 to April 15 unless a specific blunt-nosed lizard protection plan for this period is approved by the U.S. Fish and Wildlife Service and fully implemented. Use of this product in occupied habitat of this species from April 15 through September 30 is limited to daylight hours when air temperatures are 77-95 F (20-30°C).
- S. San Francisco garter snake (Thomnophis sirtolis tetrotronsis): Do not use this product within the occupied habitat of the San Francisco garter snake in Sam Mateo, San Francisco, Santa Clara, and Santa Cruz Counties, California from November 1 to March 30 unless a specific San Francisco garter snake protection program for this period is approved by the U.S. Fish and Wildliffe Service and fully implemented. Use of this product in occupied habitat of this species under such an approved program or from April 1 through October 31 is limited to qualified individuals who have been trained to distinguish dens and burrows of target species from those of nontarget species. Such individuals may be wildliffe biologists, certified applicators, representatives of California State or Federal agencies, or agents of country agricultural offices or university extension offices.

  6. Extens ledies State (Onworsho coveries council) Does to the the food of the state of th
- Eastern Indigo Snake (Drymorchon corois couperi): Do not use this product within habitat type and locales known to support
  the Eastern indigo snake throughout Florida and the coastal plain of Georgia.

## **DIRECTIONS FOR USE**

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

USE RESTRICTIONS FIRE OUTDOOR USE ONLY. This product may only be used to control pocket gophers (Thomomys, Geomys, Poppogeomys), moles; (Tolipidoe), woodchucks' (Marromato), Norway rats' (Rovergious), Saunts (Mephiridoe), and ground squirrels (Sciuridoe) in residential areas including lawns, ornamental and flower gardens, and open fields. Do not use cartridges inside or under buildings, homes, porches, or other structures due to possible fire hazard. Do not use cartridges where vegetati is dry and likely to catch fire. Do not use where use of gas cartridges is prohibited by local ordinances. AMDRO' Gopher Gasser v not control tree squirrels.

not control tree squirres.

Endangered Species: It is a Federal offense to use any pesticide in a manner that results in the death of an endangered species. Use of this product, may pose a hazard to endangered species or threatened species. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the area in which you are applying the product. To obtain Bulletins, no more than six months before using this product, consult thirty/www.eag.en/begg/ OR CALL 14844-47381.7 You must use the Bulletin valid for the month in which you will apply the product. Please note: Additional endangered or threatened species

# KILLS

# **POCKET GOPHERS, MOLES, GROUND SQUIRRELS, NORWAY RATS\*\***, SKUNKS, WOODCHUCKS\*

obligations are listed under "Endangered Species Considerations" on this label.

When used as directed, the toxic gasses produced will travel through unplugged burrow systems to kill the pests. In order for gas-producing cartridges to be effective on the pest species, a sufficient concentration of gas must be retained in the burrow system over a sufficient period of time. Damp soil tends to retain toxic gasses within a burrow system better than dryer soil and, therefore, may enhance the effectiveness of this product. Use under conditions of extremely dry soil and vegetation can decrease product effectiveness and may increase the risk of starting brush fires.

### PRIOR TO APPLICATION

Carefully observe areas to be treated. Apply cartridges only to burrow systems or dens currently being used by target species. Do not apply cartridges to burrows or dens known or believed to contain non-target vertebrate animals. Ensure the cartridge will pass easily into opening (carefully clear tunnel entry, if necessary); and that enough soil, rocks, sod or other non-combustible material is on hand to close burrows.

acish jinto opening (carefully clear tunnel entry, if necessary); and that enough soil, rocks, so dor other non-combustible material is on hand to close burrows.

Far Moles Flogidae? I clentify the main runway for treatment, by looking for fresh conical mounds of dirt. Select the freshest of these, remove plug and dig in the direction of the main runway. If lateral to the mound is plugged, dig past the plug, or probe the ground around the plug until little or no resistance is found to locate the main runway.

Far Norway Rans? '(In norvegicus): Use only where burrows are isolated from homes, barns, and other man-made structures. DO NOT USE inside buildings or anywhere that gasses could enter buildings.

Far Pocket Gophers (Thomomys, Geomys, Poppogenomys): burrows systems usually consist of a main burrow 4-20" (10-50cm) below the ground surface and variable numbers of lateral burrows off of the main underground runway. Deeper branches off of the main runway are used as nests and for food caches. Burrow diameter ranges from 2-5" (5-12cm) and varies with the size of species. Locate characteristic fan-shaped soil mounds, which have signs of recent activity (e.g., recently exavated soil) at their plugged entrances. Remove sail plug from center of each burrow entrance. Return the next day to see if the burrow opening has been replugged, indicating active use by a pocket geopher. DO NOT treat burrows shaped depression on one side of the plugged mound. Locate the main runway by probing the ground 15-18" (38-46cm) from the mound, starting on the same side as the depression. The main runway has been located when friction on the probe is released and it falls into the runway. Using a shovel or trovel, dig down to the main runway, taking care not to block it with soil. Treat all active mounds. One cartridge placed in the end of a runway should be sufficient. One or more additional cartridges must be used if treatment takes place in the middle of runway or if a runway; "T-shaped" Otherwise, there is a 50% chance that the poc

### APPLICATION

portant: Do not light the cartridge directly, or within 2 inches of fuse, nor hold a burning cartridge in your hand. The minimum se time is 5 seconds when it is lit at the tip. DO NOT INHALE TOXIC FUMES.

- 1. Read and follow "Prior to Application" label directions for specific pests to be controlled.
- 2. Ensure the tunnel opening is large enough to easily fit cartridge (carefully clear tunnel entry, if necessary).

  3. Place sufficient non-combustible material like soil, rocks or sod within reach so you can fully close treated burrow immediately after inserting cartridge.

  4. Position yousrel's to that you can hold AMDRO' Gopher Gasser cartridge away from your body.

  5. Remove tape strip and extend fuse out from cartridge.

- 5. Kemove tape strip and extend tuse out from cartridge. 6. <mark>Ignite tip of fuse</mark> with a match or lighter with a small flame.

- to legatine up or use with an intention injent with a small manier.

  Norking quickly, insert the entire cartridge, fuse-end first, into one side of the open runway, burrow or den.

  Immediately close the opening with non-combustible material. Tamp lightly to prevent gases from escaping, Immediately cover all openings from which gas escape is visible.

  For larger listed animals, or for longer or multiple runways, use more than one cartridge. Proceed to the next runway, burrow or den entrance and treat as above.







## STORAGE AND DISPOSAL

\*Not for use on woodchucks in California

\*\*In North Carolina, this product can only be used on Norway rats

NOTICE: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. To the extent consistent with applicable law, buyer assumes all risk of use and/or handling of this product when such use and/or



CENTRAL GARDEN & PET

Amdro, Central Garden & Pet, and Central Garden & Pet with design are trademarks of Central Garden Pet Company © 2018-2024 Central Garden & Pet Compa

AMDR().com





# **KEEP OUT OF REACH** OF CHILDREN WARNING

ACTIVE INGREDIENTS: Potassium Nitrate Sulphur Carbon OTHER INGREDIENTS:	. 8
TOTAL:	00
*Not for use on woodshucks in C	4

## PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS
WARNING: Causes eye irritation. Harmful if absorbed through skin. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. After ignition, cartridge produces toxic gasses. Fumes may be harmful if inhaled.

	FIRST AID
If on skin or clothing:	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15-20 minutes.     Call a poison control center or doctor immediately for treatment advice.
If inhaled:	Move person to fresh air.     If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.     Call a poison control center or doctor immediately for further treatment advice.
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.     Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.     Call a poison control center or doctor immediately for treatment advice.
Have the nr	nduct container or lahel with you when calling a noison control center or doctor, or going for treatment. You may also

contact 1-800-265-0761 for emergency medical treatment information.

### ENVIRONMENTAL HAZARDS

### ENDANGERED SPECIES CONSIDERATIONS

Environmental Section 10 Technology (Compared Considerations)

It is a Federal offense to use any pesticide in a manner that results in the death of an endangered species. See the Endangered Species section in the Directions For Use section of this labeling. The killing of a member of an endangered species due to the use of gas cartridges may result in a fine and/or imprisonment under the Endangered Species act. All users of this product must determine whether endangered species are known to occur or might cour in the intended use areas. Consult the enarest US is shan a Wildlife Service regional office or the appropriate State agency for current information on habitats occupied by endangered species.

### Specific Considerations

- 1. Black-Footed Ferret (Mustello nigripes): To limit risks to the black-footed ferret and to avoid destruction of its prey base, do not use this product within 4.3 miles (7 kilometers) of any prairie dog town unless the colony is an isolated black-tailed prairie dog town less than 80 acres in size or an isolated white-tailed or fountison prairie dog town to set than 200 acres in size, or unless the town has been appropriately surveyed, using enthods acceptable to the U.S. Fish and Wildlife Service, and found not to contain black-footed ferrets and found by the FWS not to be a suitable site for ferret reintroductions.
- Use of this product within the occupied habitats of the organisms listed immediately below is limited to qualified individuals who have been trained to distinguish dens and burrows of target species from those of nontarget species. Such individuals may be wildlife biologists, certified applicators, representatives of California state or Federal agencies, or agents of county agricultural offices or
- niversity extension offices.

  E. Fresno, kangaroo rat (Dipodomys nitrotoides exilis) in Fresno, Merced, Kern, Kings, and Madera Counties, California.

  B. Giant kangaroo rat (D. ingens) in Merced, Fresno, Kings, Tulare, Kern, San Luis Obispo, and Santa Barbara Counties, California.

  C. Stephen's kangaroo rat (D. nitrotoride) in Kings, Liture, Kern, and Fresno Counties, California.

  Point Arena mountain beaver (Aplodontio rufo nigro) in Mendocino Country, California.

- Town Kreia Morbination Leaver (pypological training) of memberation bounty, chain and make it is an Against Kreia (Vulpes morroits murica) unless authorized by the U.S. Fish and Wildlife Service in Alameda, Contra Costa, Freson, Kern, Kings, Merced, Monterey, San Benito, San Joaquin, San Luis Obispo, Santa Barbara, Santa Clara, Stanislaus, or Tulare Counties, California.

   Besert tortoise (Fopherus ogrossizil) in Arizona, southern California, southern Nevada, and southern Utah.

- Do not use this product within the occupied habitats of the endangered animals listed immediately below.
   Morro Bay kanagaroo ra (D. heermonn imoroensis) in San Luis Obispo County, California.
   Coachella Vally fringe-bed Listrad (Uhm inomath) in the Coachella Valley are of southern California.
   Island night lizard (Xontusio riversiono) on Santa Barbara, San Clemente, and San Nicolas Islands, California.
- 4. Blunt-nosed leopard lizard (Gombelio silus): Do not use this product within the occupied habitat of the blunt-nosed leopard lizard in Fresno, Kern, Kings, Merced, Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Clara, and Stanislaus Counties, California, from October 1 to April 15 <u>unless</u> a specific blunt-nosed lizard protection plan for this period is approved by the U.S. Fish and Wildlife Service and fully implemented. Use of this product in occupied habitat of this species from April 15 through September 30 is limited to daylight hours when air temperatures are 77-95°F (20-30°C).
- S. San Francisco garter snake (Thomonophis striulis tetrotoensis): Do not use this product within the occupied habitat of the San Francisco garter snake in San Mateo, San Francisco, Santa Clara, and Santa Cruz Counties, California from November 1 to March 30 unless a specific San Francisco garter snake protection program for this period is approved by the U.S. Fish and Wildlife Service and fully implemented. Use of this product in occupied habitat of this species under such an approved program or from April 1 through Cottoe 1 is limited to qualified individuals who have been trained to distinguish dhears and burrows of target species from those of nontarget species. Such individuals may be wildlife biologists, certified applicators, representatives of California State or Federal agencies, or agents of county agricultural offices or university extension offices.
- Eastern Indigo Snake (Drymorchon corais couper): Do not use this product within habitat type and locales known to support the
  Eastern indigo snake throughout Florida and the coastal plain of Georgia.

# CHEMICAL HAZARDS

Once ignited by the fuse, this cartridge will burn vigorously until completely spent and is capable of causing severe burns to exposed skin and clothes, and of igniting dry grass, leaves and other combustible materials.

# **DIRECTIONS FOR USE**

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

USE RESTRICTIONS: FOR OUTDOOR USE ONLY. This product may only be used to control pocket gophers (Thomomys, Geomys

catch fire. Do not use where use of gas cartridges is prohibited by local ordinances. AMDRO" Gooher Gasser will not control tree sourcels catch the . Up not use where use of gas cartridges is prohibited by local ordinances. AMURUT Copher Gasser will not control tree squirrels. Endangered Species: It is a Federal offense to use any pesticide in a manner that results in the death of an endangered species. Use of this product may pose a hazard to endangered species or threatened species. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the area in which you are applying the product. To obtain Bulletin, which than six months before using this product, consult thrigh/www.epa.gow/gspc/QR CRALL 1944-47-3813. Vou must use the Bulletin world the month in which you will apply the product. Please note: Additional endangered or threatened species obligations are listed under Findangered Species Considerations' on this ballet. Endangered Species Considerations" on this label.

\*Indiagrerd Species Lonsiderations on this label.

When used as fireted, the toxic gases produced will travel through unplugged burrow systems to kill the pests. In order for gas-producing cartridges to be effective on the pest species, a sufficient concentration of gas must be retained in the burrow system over a sufficient period of time. Damp soil tends to retain toxic gasses within a burrow system better than dryer soil and, therefore, may enhance the effectiveness of this product. Use under conditions of extremely dry soil and vegetation can decrease product effectiveness. and may increase the risk of starting brush fires.

### PRIOR TO APPLICATION

PRION tO APPLIATION

Carefully observe areas to be treated. Apply cartridges only to burrow systems or dens currently being used by target species. Do not apply cartridges to burrows or dens known or believed to contain non-target vertebrate animals. Ensure the cartridge will pass easily into opening (carefully clear tunnel entry, if necessary); and that enough soil, rocks, sod or other non-combustible material is on hand to close

opening (carefully clear tunnel entry, if necessary); and that enough soil, rocks, sod or other non-combustible material is on hand to close burrows.

For Notes [Talpidae]: Identify the main runway for treatment, by looking for fresh conical mounds of dirt. Select the freshest of these, remove plug and dig in the direction of the main runway. If aleral to the mound is plugged, dig past the plug, or probe the ground around the plug until little or no resistance is found to locate the main runway.

For Norway Rats\* (R. norvegicus): Use only where burrows are isolated from homes, barns, and other man-made structures. DO NOT USE inside buildings or anywhere that gasses could enter buildings.

For Pocket Gophers (Thomony), Geomys, Poppogeomys): Burrow systems usually consist of a main burrow 4-20" [10-50cm] below the ground surface and variable numbers of lateral burrows off of the main underground runway. Deeper branches off of the main runway are used as nests and for food caches. Burrow diameter ranges from 2-5" [5-12cm] and varies with the size of species. Locate characteristic larn-shaped soil mounds, which have signs of recent activity (e.g., recently exavated soil) at their plugged entrances. Remove soil plug from center of each burrow entrance. Neturn the next day to see if the burrow opening has been re-plugged, indicating active used by a pocket popher. DO NOT rest burrows that remained unplugged, find the horseshoe-shaped degression on one side of the plugged mound. Locate the main runway by probing the ground 15-18" [38-46cm] from the mound, starting on the same side as the depression. The main runway has been located when friction on the probe is released and if talls into the runway use as shovel or trowed, dig down to the main runway, a that give a runway is "1-shaped" Otherwise, there is a 50% chance that the pocket gopher will active mounds. Due cartridge placed in the end of a runway of "1-shaped" Otherwise, there is a 50% chance that the pocket gopher activity.

For Ground Suprimes Schriddes Gord"

an systems with evidence in resource activity.

For Skunks, (Mephritidae): Locate a lorances to den. Do not treat dens under inhabited structures or buildings where toxic gasses could reach humans, pets, or domestic animals including livestock.

For Woodchucks' (Marmoto): Locate all burrow entrances. Select one for use and close all other entrances with rock and dirt.

### APPLICATION

Important: Do not light the cartridge directly, or within 2 inches of fuse, nor hold a burning cartridge in your hand. The minimum fuse time is 5 seconds when it is lit at the tip. DO NOT INHALE TOXIC FUMES.

- ite S seconds when its in a circle, up our minute. Four for lost.

  1. Read and follow "Prior to Application" label directions for specific pests to be controlled.

  2. Ensure the tunnel opening is large enough to easily fit cartridge (carefully clear tunnel entry, if necessary).

  3. Place sufficient non-combustible material like soil, rocks or sod within reach so you can fully close treated burrow immediately

- 3. FYIREC SUITCHIN INDITIVIBUISTOR INJECTION AND ROOM OF CORPORT OF CORPORATION OF CORPORATION







# STORAGE AND DISPOSAL

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

Pesticide Storage: Store only in original container, in a dry place inaccessible to children and pets.

Pesticide Disposal & Container Handling: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling 'favailable. If garry filled To dispose of unused cartridges, soak in water, crush, and bury in at least 6" of loose soil. Never place unused product down any indoor or outdoor drain.

\*Not for use on woodchucks in California

\*In North Carolina, this product can only be used on Norway rats

NOTICE. To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. To the extent consistent with applicable law, buyer assumes all risk of use and/or handling of this product when such use and/or



AMDRO.com -800-265-0761 | gardendivision@central.co

990004135 | AM1211 V7 - 05/24



© 2018-2024 Central Garden & Pet Company



PARA ELIMINAR TALTUZAS, ARDILLAS DE TIERRA, TOPOS, MOFFTAS MARMOTAS\* V RATAS PARDAS\*

# MANTENER FUERA DEL ALCANCE DE LOS NIÑOS **ADVERTENCIA**

...2.0%

# AVISOS DE PRECAUCIÓN

AVISO: Causa irritación en los nins. Es dañino si se absor

	• Ouite la rooa contaminada.
o ropa:	-Enjuague la piel immediatamente con suficiente agua durante 15 a 20 minutos. - Llame immediatamente al centro de control de envenenamiento o al médico para obtener recomendaciones de tratamiento.
	· Lleve a la persona al aire fresco. · Si la persona no respira llame al 911 o a una ambulancia, luego dé respiración artificial, preferiblemente de boca a boca, si es posible. · Llame inmediatamente al centro de control de envenenamiento o al médico para obtener recomendaciones adicionales de tratamiento.
en los ojos:	-Mantenga el ója abierto y enjuague con agua despacio y con cuidado durante 15 a 20 minutos. -Si tuviera lentes de contacto, quileblos después de lavarse con agua los primeres cicnos minutos y después contínuie lavando. -Uname nimediamanta a cleardo de control de envenenamiento a lo medicio para o diverse recomendaciones de tratamiento.

## RIESGOS AMBIENTALES

ico para los animales silvestres. Revise todas las madrigueras buscando indicios de especies que no son el objetivo. Si encuentr

## CONSIDERACIONES PARA LAS ESPECIES EN PELIGRO DE EXTINCIÓN

### Consideraciones generales

El uso de cualquier pesticida de manera que pueda ocasionar la muerte de una especie en peligro constituye un delito federal. Consulte la información sobre la espoée es queligne en la sección l'Indicaciones de usos d'extractione autorité en expecte en puel pour espoée en peligin delibili a discole se de usor d'extractiones de usos d'extractiones de usos d'extractiones de usor de la cartenda pour puede penalizar con multa y lop roisin según lo estipula la ley de Espoées en Peligin de Ediction los los susanis de este producto deben determinar si se conoce la activaction à posible externació es este producto deben determinar si se conoce la activaction à posible externació es este producto deben determinar si se conoce la activaction à posible externació es este producto deben determinar si se conoce la activaction à posible externación este posible este de Estados Unidos o la agencia estatal apropiada para conocer la información más actualizada sobre los hábitats ocupados por especies en peligna.

Consideraciones especticas

Al usar este producto, siga estas instrucciones Y las instrucciones de Boletin para la protección de especies en peligro (refiérase a las "Restricciones de uso" en la sección Indicaciones de uso" para proteger las especies amenazadas y en peligro de extinción.

1. Hurrin de patas negras (Mustello nipripes): Para limitar los riesgos al hurrin de patas negras y evitar la destrucción de su área de caza, no use este producto a 4.3 milias / Nilibinetrus de cualquier colonia de perus de la paradera a <u>menos</u> que los acres o una colonia adada de perus de la paradera de colha para colonia con una tomanio menor de 200 acres, a menes, que se haya determinado que no contriene hurrones de parades engras y que el PING que no es un lugar adecuada para volver a introducir al hurrin.

2. El uso de este producto en los hábitats compados por los organismos detallados a continuación está limitado a personas calificadas que han sido capacitadas para distingiar entre guardas y madrigueras de las especies objetivo con aquellas que no se desa eliminar. Esas personas pueden ser bibliogos especializados en animales obvestres, aplicadores certificados, representantes de las agencias foebrales o del estado de California o agentes de oficinas agricolas del condado o de extensión nineventario.

- cersion universitaria. a. Rata canguro de Fresno (Dipodomys nitrotoides exilis) en los condados de Fresno, Merced, Kern, Kings y Madera, California
- b. Rata canguro gigante (D. ingens) en los condados de Merced, Fresno, Kings, Tulare, Kern, San Luis Obispo y Santa Barbara, California

- c. Rata cangum de Stephen (Il stephens) en los condados de Kinersdie, San Diégo y San Bernadino, California.
  d. Rata cangum de Tipton (IL n. núrotnides) en los condados de Kines, Tulare, Kern y Fresno, California.
  e. Casto de montaña de Point Arena (Apoldontior rufn nipo) en el condado de Mendenciono, California
  e. Casto de montaña de Point Arena (Apoldontior rufn nipo) en el condado de Mendenciono, California
  de Turn velos de San Apaquin (Morpes morroris murico) a menos que esta autorizado el Servicio nic de Pesca y Vido Silvestre de EE.UU. en los condados de Alamedo,
  Contra Costa, Fresno, Kern, Kings, Merced, Monterey, San Benito, San Joaquín, San Luis Obispo, Santa Barbara, Santa Clara, Stanislaus, o Tolare, California.
- g. Tortuga del desierto (Fonherus norossizil) en Arizona, sur de California, sur de Nevada v sur de Utah.
- e, bronga de uesere in prijorieus prijorsacij pri a rizonia, sa tre calmina, sa tre revatar sa u ce uzia. use este producto en las shikitas coupados de los siguientes animales en peligio de extinción. a. Rata cangumo de Morro Bay (D. Leermonni morroresis) en el condidado de San Luis Obisso, California. h. Lagartija de dedos de Neco del Valle de Coachella (Ulmi inomord) en el Valle de Coachella en el área del sur de California.
- L **Lagartiia Island night** (Xontusio riversiono) en Santa Barhara. San Clemente e Isla de San Nicolas. California

4. Lagartija lesanu migu, (unimosi riversimuji eri sani a da idar, sani clieniler e isa ne san incussi, calmorna.

4. Lagartija lespando de mariz chata (Giomelelis nisis): Este producto no se debe usar en el håbitat coupado de la lagartija lespando de mariz chata en los condados di Freson, Kern, Ming, Merced, Monterey, San Beinto, Sani Lus Bibipo, Sania Barbara, Sania Clara y Staniskars, California del fide octubre al 56 de abril a <u>menos que</u> hapa un plan de protección especifico durante este período para la lagartija de mariz chata aprobado por el Servicio de Pesca y Vida Silvestre de EE.UU, y totalmen implementado. El uso de este pronutico del 16 de abril al 30 de septiembre en el håbitat coupado de esta especie está limitado a las horas con luz de día en que la temperatura del aire esté entre 77-95 F (20 30°C).

S. Serpinet jarretera de San Francisco (Mommophis sirinis tetrnotoensis). No se debe usar este producto en el hábitat ocupado de la serpiente jarretera de San Francisco en los condados de San Mateo, San Francisco especifico para este periodo aprobado por el Servicio de Pesca y Vida Silvestro de ELUL y totalmente implementado. El uso de este producto en un hábitat coupado de estas especies cuando están haja tales programas aprobados o desde el 1 de abril hasta el 31 de outbre está limitado a personas calificadas que han sido capacitadas para distinguir entre quaridas y madrigueras de las especies dijetivo con aquellas que no se desse aliminat. Essa personas puedenes el húdigos especializados en arimales silvestres, aplicadores certificados, representantes de las agencias federales o del estado de California o agentes de oficinas agricolas del condado o de extensión universitaria.

6. Serpiente indigo oriental (Dymorchon corois couper)! No se debe usar este producto en los tipos de hábitats y lugares conocidos donde se mantiene la serpient indigo orienta a lo largo de Florida y la nlanicie costera de Georgia.

## RIESGOS QUÍMICOS

Una ver encendida la mecha, este cartucho anderá fuertemente hasta agotarse y puede causar quemaduras graves en la piel exquesta y ropa, y encender la grama seca, lipias y otros materiales combustibles.

# INSTRUCCIONES

Es una violación a la ley Federal usar este producto de forma inconsistente con su etiqueta.

RESTRICCIONES DE USEP PARA LUSO EN EXTERIORES SOLAMENTE. Este producto solo se puede usar para controlar las poblaciones de truzas o taltuzas (Thomonnys Geomys, Pupposeomys), tupos (Inipidoe), marmotas "(Marmoto), ratas pardas o ratas norvegas" (R norvegicus), mofetas o averillos (Meginitidoe) y ardillas de to marmotas (Scharinde) en comas residenciales incluyemolo los césqueles, jardimos de flores ormamentales y campos abientas. No use los cartuchos donde la vegeta esté seca y yropesa a incondiars ni encar do otros activismas delidios à los posibles reispos de incendios, los lous donde las leyes locales prohiban el uso de cartuchos de gas. El gas contra taltuzas AMORO" Copher Casser no es efectivo para controlar las ardillas que viven en los árboles.

Especies en peligro de extinción: El uso de cualquier pesticida de manera que puela ocasionar la muerte de una especie en peligro constituye un delito federal. El uso de este producto puede representar un peligro para las especies amenazadas o en peligro de extinción. Al usar este producto, usted debe tomar las medidas mencionadas en el Bolletin para la protección de especies en peligro para el direa para la que se va a aplicar el producto. Para obtener los boletines, non anós de seis mencionadas en el Bolletin para la producta. Viete hugivous aga gougos gon CRALI 18444-47350. Usat debe usar obtenir vallopara el men en que va a aplicar el producto. Por favor tenga presente lo siguiente. En la sección "Consideraciones sobre las especies en peligro" de esta etiqueta se mencionan las obligaciones

### ANTES DE LA APLICACIÓN

Observe cuidadosamente las áreas a tratar. Aplique los cartuchos únicimente a los sistemas de madrigueras o guaridas que usan las especies objetivo. No aplique los cartuchos en las madrigueras o guaridas que es sahe o cree que contienen animales vertebrados que no son el objetivo. Asegúrese de que el cartucho pasará facilmente na la apartura (ano nuidado le artrada del timel claro, si es necesario); y que tiene a mano y que tiene a mano soficiente iterra, nocas, tepes u otros materiales no inflamables para cerrar las madrigueras.

Para topos (liúpidos): dientifique el pass principal para el tratamiento buscando monticulos cónicos de tierra fresca. Seleccione el más fresco, quite el tapón y eccace en dirección del paso principal. Si está tapado al lado del monticulo, para localizar el paso principal excave después del tapón o explore el terreno al rededor del tapón hasta que haya poco co ninguna resistencia.

alrededor del tapón hasta que haya poca o ninguna resistencia.

Par a ratas marrones o nomegas" (R. norvegicas): siselo solo donde las madrigueras estén aisladas de los hogares, graneros y otras estructuras fabricadas por el hombre. NO LOUS a dentro de delificios se en cualquieir lugar donde los gases puedan entra ren los edificios.

Para a batuas (Tiunas occidentales, tuxas orientoles, touns ofer unity) los sistemos de madrigueras consisten usualmente de um madriguera principal 4-20 pulgadas (109 5 cm) hajo la superficio de la tierra y cantidad variable de madrigueras latera les que salen del paso principal sobterráneo. Se usas manificaciones del paso principal más profundas como nidos y para almacenar alimentes. El diámetro de la madriguera es de 2-a 5 pulgadas (5°T cm) y varia dependiendo del tamania de la especie. Localice los caracteristicos monticulos de tierra en forma de abanico que tengan señalas de actividad reciente (por ejemplo, tierra excavada en excitentente) el paria se sentradas tapadas. Que el tago de de circa de cada entrada de madriguera, pereze a día siguiente para ver si a abertura de la madriguera es exit tapada nuevamente, lo que indicaráe ul sus activo de una taltura. NO trate las madrigueras que contincian on tapas fonuente la deposición en diferen de bazandar su mast est nos las del de modinarios ha sonalo entrendo e la cada sociedado de 5.15 milestrados de 5.45 milestrados de 5.50 milestrados de 5.60 milestrados de

andriguer acts lateada nuevamente, lo que indicaria el usos activo de una taltura. Mul trate las madrigueras que está en un lado del monticulo largado. Localize el paso principal explorando el suelo alrededro de 154 Bipulgadas (38 4 Gon) del monticulo largado. Localize el paso principal explorando el suelo alrededro de 154 Bipulgadas (38 4 Gon) del monticulo, iniciando en el mismo allo que de depresión. Ne localiza el paso principal explorando el suelo alrededro de 154 Bipulgadas (38 4 Gon) del monticulo, iniciando en el mismo allo que de depresión. Ne localiza el paso principal explorando el suelo alrededro de 154 Bipulgadas (38 4 Gon) del monticulo, iniciando en el mason allo que la depresión. Ne localiza el paso principal explorando en barrera. Aplique tratamiento en todos los monticulos. Deberia ser soticiente colocar un carutucho al final de un paso. Si el tratamiento ser realiza a la mitad de un paso o si el paso tiene forma de 1, se debe usar uno o más carutubos adricinadas. De la contrario, hay una pusibilidad de 50% de que la taltuza esté en el falad sin tratamiento del paso tapado. En los siguientes 5 disas después del tratamiento, revise el airea para buscar monticulos frescos, que pueden haber hecho los sobrevivientes o taltuzas que se trasladorno al área tratada. Vuelva a agilicar tratamiento en todos los sostemes que tenage nevidencia en enva actividad de taltuzas.

Para antillas terrestres (Escárindos): el diseño de la madriguera varia con la especio, tipo de tierra, habitat y clima. Las madrigueras pueden tener hasta 9 pies (casi 3 m) de profundidad. El diametro de la madriguera varia con la especio, tipo de tierra, habitat y clima. Las madrigueras pueden tener hasta 9 pies (C25 m). Es perfedire tarta las madrigueras para comfirma que las adillas terrestres este usando activamente el lugar. No alquigue tratamiento mendo hay evedencia de pera durida de restorio en primavara. Uberve de lar temprano en la mañana antes de tratar las madrigueras para comfirma que las adillas terrestres este susando a

ara zorrillos o mofetas (Mefitidos). localice todas las entradas a la guarida. No trate las guaridas que están bajo estructuras o edificios habitados donde los ases tóxicos queden llegar a los humanos, mascutas o animales domésticos, incluyendo ganado.

Importante: No encienda el cartucho directamente ni encienda la mecha a menos de 2 pugadas (5.08 cm) del cartucho. No sostenga el cartucho ardiente en su mano.
El tiempo mínimo de la mecha es de 5 segundos cuando se enciende en la punta. NO INHALE LOS GASES TOXICIOS.

1. Lea y siga las instrucciones "Antes de la aplicación" de la etiqueta para ver las plagas especificas que desea controlar.

2. Asegúrese de que la abertura del túnel sea lo suficientemente grande para insertar fácilmente el cartucho (despeje con cuidado la entrada del túnel si es necesarios).

- necesano).

  3. Coloque suficiente material no combustible como tierra, rocas o césped a su alcance para cerrar totalmente el túnel tratado inmediatamente después de nsertar el cartucho.
- Colóquese en una posición que le permita sostener el cartucho del gasificador contra taltuzas AMDRO Gopher Gasser lejos de su cuerpo.

- 1. Colóquese en una possono que le perimiza sisseme o rica usuario as gaminaciones.

  1. Retire la tira de cinta y extienda la mecha para separarla del cartucho.

  3. Encienda la punta de la mecha con un fisforo o encendedro con llama pequeña.

  7. Rajodamente, inserte el cartucho completo del extremo de la mecha primero) en un extremo del túnel, cavidad o madriguera abierta.

  8. Cierre inmediatamente la abertura con un material no combustible. Humedézcalo ligeramente para evitar el escape de los gasses. Cubra i

Para animales más grandes, o para túneles más largos o múltiples, use más de un cartucho. Proceda hacia el próximo túnel, cavidad o madriguera y repita el







## **ALMACENAMIENTO Y ELIMINACIÓN**

No contamine el agua, los alimentos o los piensos al almazenar o eliminar. Umacenamiento del pesticide. Conservar sólo en el emuse uriginal, en un lugar seco e inaccesible para los niños y las mascotas. Pesticidas Disposición y Munipo de Contenedores: Envase descebable. No verba a usar o llenar este envase. Si está vacio: Colóquelo en la basura o entregarlo para reciciar siestá disponible. Siestá paratialmente Hener. Para a desbacerse de los cartuchos no utilizados, de inmersión en agua, aplaste, y enterrar en por lo nenos 5° de tierra suelta Nunca coloque el producto no utilizado en ningún drenaje interior o exterior.

\*No lo use para marmotas en California. \*\*En Carolina del Norte, úselo para rata noruegas solamente.

AVISIt En consonancia cum la ley correspondiente, el vendedor no emite ninguna garantía explicit a o implicit a en cuanto al uso de este producto que no sea la indicada en la eliqueta. En consonancia com la ley correspondiente, el comprador asume todos los risegos derivados del uso y/o la manipulación de este producto cuando dicho uso y/o manipulación de este producto cuando dicho uso y/o manipulación de respondor com las indiciones de la eliqueta.







990004135 | AM1211\_V7 - 05/24

# KEEP OUT OF REACH OF CHILDREN

AFTER IGNITION. CARTRIDGE PRODUCES TOXIC GASSES.

FUMES MAY BE HARMFUL IF INHALED. 5 SECONDS MINIMUM FUSE BURN TIME WHEN LIT AT TIP

# MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

IMPORTANTE: CONSULTE LOS AVISOS DE PRECAUCIÓN EN LA PARTE DE ATRÁS DEL EMPAQUE Y SIGA TODAS LAS INSTRUCCIONES Y RESTRICCIONES DE USO QUE ESTÁN EN EL FOLLETO ADJUNTO ANTES DE USAR EL PRODUCTO.

DESPUÉS DE ENCENDERLO. EL CARTUCHO PRODUCE GASES TÓXICOS. LOS VAPORES PUEDEN SER TÓXICOS SI SE INHALAN.

TIEMPO MÍNIMO DE 5 SEGUNDOS PARA QUE SE QUEME EL FUSIBLE CUANDO SE ENCIENDE EN LA PUNTA.

# ACTIVE INGREDIENTS: Potassium Nitrate . .

Sulphur . . Carbon . . .. 45.0% ... 8.0% OTHER INGREDIENTS:

AMBRANDS EPA Reg. No. 73342-8 1000 Parkwood Circle, Suite 700 EPA Est. No. 088733-CHN-001

Made in China

1-800-265-0761

Amdro is a registered trademark of Central Garden & Pet Company.

990004135 | AM1211\_V7 - 05/24

