

DO NOT USE PLANT MATERIAL TREATED WITH METHOD® 240SL HERBICIDE FOR MULCH OR COMPOST



By Weight

HERBICIDE

Soluble Liquid For Non-Crop Use

ACTIVE INGREDIENT:

Potassium salt of aminocyclopyrachlor Potassium salt of amino-5-chloro-2 -cyclopropyl-4-pyrimidinecarboxylic acid* OTHER INGREDIENTS:

*Acid Equivalent-6-Amino-5-chloro-2-cyclopropyl-4-pyrimidinecariboxylic acid - 2 pounds acid per gallon or 21.2%

EPA Reg. No. 432-1565 KEEP OUT OF REACH OF CHILDREN CAUTION

Not for sale, sale into, distribution, and/or use in Nassau and Suffolk counties of New York State. Sit usted no entlende la etiqueta, busque a elementar para que se la explique a usted en detaile, (if you do not understand this label, find someone to explain it to you in detail.)

See Back Panel for First Ald Instructions and Booklet for Complete Precautionary Statements and Directions for Use.

Nonrefillable Container Net Contents 2.5 Gallons 84099295

that may be used for irrigation purposes.

Do not apply METHOD 240SL HERSIGDE when powdery dry soil or light or sandy soils are known to be prevalent in the area to be treated. Treatment of powder dry soil and light sandy soils, when there is little likelihood of rainfall soon after treatment, may result in off target movement and possible damage to associable crops and desirable vegetation when soil particles are moved by whild or water, liquip to crops or destrable vegetation may result if treated soil is washed, blown, or moved onto land used to produce crops or land containing desirable vegetation.

Do not apply when the soil is tracen or covered with snow.

Do not use on lawns, water, preved driveways, tennis courts, or similar area.

Do not apply more than 16 fauld ounces (p.d. pound and pior ears per year.

Do not use plant material treated with his product for much no compost.

Do not plant interfall treated with this product for much no compost.

Do not plant the resided size for a less stor eyers after the METHOD 240SL HERBIGDE application if non-crop sites treated with METHOD 240SL HERBIGDE application if non-crop at less treated with METHOD 240SL HERBIGDE application if non-crop at less treated with METHOD 240SL HERBIGDE application if non-crop at less treated with METHOD 240SL HERBIGDE application if non-crop A field biossasy must be no be completed before planting the desired crop.

ment here be completed belone plenting the desired crop.

IMPORTANT PRECAUTIONS

Certain species, in particular, may be sensitive to low levels of METHOD 240SL HERBODE including but not limited to confers (such as 50 bogles fir, Norway spruce, ponderosa pine and white pine), deciduous trees (such as sepen, Chinese tallow, cottonwood, honely locast, magnolia, popular species, reduced, sherr maps, ear widows species, and comanneth shrubs (such as another) as a mortifate, burning losal, crape myrite, forsyfitis, hydranges, to plant, magnolis, purple plum, and yew).

Filipy or loss of desirable trees or vegetation may result in METHOD 240SL HERBODE is applied on or near desirable trees or vegetation, no areas where their notis extend, or in locations where the treated sod may be washed or moved into contact with their rods. Consider site specific characteristics and conditions that could contribute to unintended not zone exposure to desirable trees or vegetation. Rods now a reaso of desirable trees or vegetation are affected by local conditions and can extend beyond the tree cancey. If at their information is needed regarding rods zone areas or sealing theory professional consultant, or other qualified authority, completely and the professional consultant, or other qualified authority, completely and the professional consultant, or other qualified authority, and the professional consultant, or other qualified authority.

or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their nots.

In non-crop areas adjacent to desirable vegetation, avoid overlapping spray applications and shut off spray to the spray boom white starting, turning, solving, or stopping to avoid injury to desirable expectation.

Applications made where nunoff water flows onlo agricultural land may injure or kill crops such as, but not limited to, sugar beets, obtacos, syndens, factors, fact beets, affecting and spray their sprays posters, simonates, beard syndenses, factors, fact beets, affecting and spray their sprays of the transparent sprays and quantities of spray, which may not be visible, may secroisly plays associately player or kill most crops and may injure or kill desirable vegetation. Injury may be more severe when the crops or desirable vegetation are irrigated.

Caution is advised when using this product in seas where loss of deminded confere or desiduous trees and/or shrubs, as well as concessary that made reass contributing these plants be tested for tolerance to METHOD 240S. HERBIODE and its soil residues before any large scale spraying occurs. On white of severely injure most crops, Following a METHOD 240S. HERBIODE application, the use of spray equipment to apply other pesticies to crops on which METHOD 240S. HERBIODE is not registered may result in their damage. The most effective way to reduce this crops are observed to use decidated mixing and application equipment.

Leave treated soil undisturbed to reduce the potential for METHOD 240S. HERBIODE is not registered may result in their damage. The most effective way to reduce this crops are which METHOD 240S. HERBIODE is not registered may result in their damage. The most effective way to reduce this crop damage potential is to use decidated mixing and application explanent.

water.

In the case of suspected off-site movement of METHOD 240SL HERBICIDE to cropland, soil samples should be quantitatively analyzed for METHOD 240SL HERBICIDE, or any other herbicide which could be having an adverse effect on the crop, in addition

allegious on microsvices. And the field blossessy.
METHOD 24/0SL HERIODE may suppress or severely injure certain established grasses, such as some bromegrass and wheetgrass species, especially when the grass plants are stressed by adverse environmental conditions. Areas that contain these grass plants should recover as environmental conditions for good grass growth occur.

To conduct a feel bisseary, given to maturity fiest strips of the crop you plan to grow the following year. The test strips should cross the entire feel including knotis and low sress. Crop response to the field bissassy will indicate whether or not to plant the crops grown in the statistics. He crops injury (such as, por germantion, starting, or otherosis, matermation, or energy of leversely eyeld loss is evident from the crops grown in the test strips, the intended rotational crop may be planted. If herbicide symptoms or yield loss is observed, do not plant the crop.

not plant the crop.

TANK MIXTURES

METHOD 240SL HERBICUE may be tank mixed with other herbicides which are registered for the same use sites, methods of application, and timings as specified on this product label. Refer to the bank mix product label for any additional instructions or use restrictions. It is the posticide user's responsibility to ensure that all products are registered for the intended use. Read and follow the applicable restrictions and limitations and directions for use on all product balles involved in fairs, mixing, busers must follow the most restrictive directions for use and procautionary statements of each product in the taxis mixture, is addition, a spray adjuvant may be made with METHOD 240SL REFERIODE when making posterine Represent applications. Refer to the adjuvant has been added in the statement of the statement

ADJUVANTS

ADJUNANTS

Methylatids Seed Olfs and Viegetable Olis: A methylated seed oil (MSO) or vegetable oil based adjuvant may provide increased leaf absorption of METHOD 24005. HETBIODIC Include the MSO is regetable oil adjuvant at 1% w/l (1 gallon per 100 gallons of spray solution). Non-hoic Surfactables Use a non-inoin surfactable at all militimum radio of 25% w/l (1 gallon per 100 gallons of spray solution). Surfactable products met contain at least 70% non-inois surfactable.

Invest Emulsions: METHOD 24005. HERBOOIC may be applied se an invest emulsion. The spray solution results in an invest (veter-in-oil) soray emulsion designed to minimize spray drift and spray non-oil, resulting in more harbicide deposited on the target foliage. The spray emulsion may be shored in a single test in (butch mixing) or injected for-line mixing Consult to trever thermidal safet for proper mixing di-

INVASIVE SPECIES MANAGEMENT

This product may be used on public, private, and this lateds to treat certain weed species infestations that have been determined to be markey, consistent with the Federal interapency Committee for the Management of Notices and Excite Weeds (FICMNEW) National Early Detection and Rapid Response (EDRR) System for invasive plants. Effective EDRR systems address invasions by eradicating the Invader

FIRST AID

 Hold eye open and rinse slowly and gently with water for the first 5 minutes, then continue rinsing eye.
 Call a poison control center or doctor for treatment advice. r for 15-20 minutes. Remove contact lenses, if present, afti

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-334-7577 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

CAUSEs moderate eye inflation. Avoid contact with eyes or dotting. Mixers, basiers, and applicators must wear long-sleered shirt and long parts, shoes pits socks. Wash throughly with soap and water after handling and before setting, dricking, develing upun, using betton, or using the stock Remove softing immentately by presided gets insich. Then wash throughly and put on or leading, ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to arrest where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwelters or freezies.

This product may imported surface water against year to not not of rain water. This is especially to be propriet with the product is applied and surface water that the surface water via norefl for several months where applied and produce water that the product and specified and surface water the importance water with marketing water freezies such as product, and the enducated by avoiding applications. After the enducated by avoiding applications where the enducated by avoiding applications where the enducated by avoiding applications where in a rest in the enducated by avoiding applications where in a product with the product all goodle and surface water the surface such as product water and sediment. Rurett of this product will be reduced by avoiding applications when a relatified is recreased to occur within 45 hours.

For example, the product of the product was productive and characteristics associated with chemicals defacted in ground water. This chemical may leach into ground water if used in arrest where soils are permeable, periodicity where the water table is shallow.

DIRECTIONS FOR USE

This ground water it used in areas where soits are permeable, particularly where the water table is shallow.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For any requirements specific to your State
or Tribe, consult the agency responsible for pectided regulation.

METHODP 240CH PREBIODE must be used only in accordance with directions on this table or in separately published MAYER CHOPSCENCE
OF Interfaces.

METHOD 240CH PREBIODE must be used only in accordance with directions on this bable or in separately published MAYER CHOPSCENCE UP the resources all risks associated with such non-decided use.

METHOD 240CH REBIODE contains aminocyclopychokin when applied alone or in combination with other products containing aminocyclopychokin when applied alone or in combination with other products containing aminocyclopychokin with a published and the products containing aminocyclopychokin the products across the products are table of 0.28 by see of across lengthed entry across per year.

dispyrations, do not apply more than a botal of 0.28 b as of active ingritisems per acre pre-pres.

PRODUCT INFORMATION
METHOD 24SS. HERBODE is a soluble flight that is mixed in water and applied as a sprey, METHOD 24SS. HERBODE may be applied by serial or ground explores for control of broadeles wheelds and workly spocess, fording many tenserated and rigerian horselve and nocloses weeds. METHOD 24SS. HERBODE is ingistered for weed and brainh control on private, public, and military levels as follows non-crop areas such as signors, highways-freadders, significant, perities and will lift griefs of very, sex-quedic spoced areas, industrial areas, such as signors, including actions and term from the perities of the perities of

bimbayards, pumping stations are trained, review or to be, neuma a tree, neuma a tree, the perionial grisses and in established industrial builds. MEI 100 4206. MERBOOL may be used for the rolesses or restoration of native perionial grisses and in established industrial truf grisses.

This product may be applied to terrestrial non-crop sites and unimproved turf sites that contain areas of temporary surface water, caused by collection of water in equipment under or in other depressions created by management activities. It is permissible to treat interview, both productions of the product of the permissible to be treat interview, swenzy, and togs after water has recorded, as well as executally dy frood dettas. METHOD CREAK ENGINED for the post participation of the water and but production to inminister overspray to copy indepth of the very expectation area the water and one production to inminister overspray to copy in each with a relative production and the production of the below of the production and the

METHOD 2485. HERISODE is non-correcte to purple equipment.

BIOLOGICAL ACTIVITY

METHOD 2483. HERISODE is quickly bison up by the leaves, stems, and nots of plants. The effects of METHOD 2483. HERISODE may be seen on plants from within a few hours to a few days. The most noticeable symptom is a bending and twisting of stems and leaves. Other advanced symptoms include severe necrosis, stem thickening, growth sturting, lead crinkling, calloused stems and leave reins, lead-capping, and enlayed notice. Death of treated woodled plants may requise server in more weeks and up to several morths for some woodly plant species. METHOD 2483. HERISODE is an in-test of 1 hours after applications.

- woody paint species. Me HIOU 24USL textiscute is nin-tiss at in rour sterr appreciation.

 MIMPORTANT RESTRICTIONS

 Do not apply METHOD 24USL HERBODE within the root zone of desirable trees and/or shrubs unless injury or loss can be tolerated. Root zones of desirable treest/shrubs may actend beyond the tree cancey.

 Do not apply this product if site-specific characteristics and conditions saids that could contribute to movement and unintended root zone apposition to desirable trees or vegetation, unless injury or loss can be tolerated.

 Do not make applications when circumstances favor movement from treatment site.

 Do not apply METHOD 244USL HERBODE to highyway/stroudistes or other nor-roop areas during periods of intense rainfall or where pre-alling soils are either saturated with water or of a type through which rainfall will not readily penetrate, as this may result in fit-site movement. erwise permit this product or sprays containing this product to come into contact with any non-target crop or

- desirable vegetation.

 De not apply in or on dry or water containing irrigation ditches or canals including their outer banks.

 De not apply through any type of irrigation system.

 De not apply through any type of irrigation system.

 De not contaminate water intended for irrigation it need injury to crops or other desirable vegetation, do not treat or allow spray of the or on-ord in that or other banks or bottoms of irrigation dichase, either dry or containing water, or other channels that comy water

where possible, and controlling them when the invisive species is too established to be feasibly anadicated. Once an EDRR assessment has been completed and action is recommended, a Rapid Response needs to be taken to quickly contain, deep reproduction, and, if possible, delimited the invader. Consult your appropriate state extension service, forest service, or regional multidisciplinary invasive species menagement consolimation team to electrembe the appropriate Rapid Response provisions and disorder interdishments in your appropriate state extension service, forest service, or regional multidisciplinary invasive species menagement consolimation to the content to the service of the service, forest service, or regional multidisciplinary invasive species menagement consolimation and invasive services. The service service is serviced to the service of the service service, to restrict services the state to be provided to service and in extension and invasive services. The service service is serviced to the service of the service service, which more thanks the service because the service of the service services of the service services. The service is serviced to the service of the service services and the service of the service services and the service of the service of the service services and the services of the service services and the services of the service of the services of the ser

service representative for further guidance on sper INTEGRATED PEST MANAGEMENT

INTEGRATED PEST MANAGEMENT
This product may be used as part of an integrated Pest Management (IPM) program that can include biological, cultural, and genetic
practices almost as preventing economic pest damage. EM principles and practices include field scouding or often detection methods, and the testing when the part populations reach testing detecting and control part of pest populations reach testing detecting and extensive services, protessional consultants, or other qualified authorities to determine appropriate
action instituted interested levels for the princip specific periodic politic positions.

action treatment threshold levels for treating sportice persistrop systems in your area.

APPLICATION INFORMATION

APPLICATION INFORMATION

METHOD 2455. HERBODE may be applied using low and high volume ground spray equipment, fixed-wing stront, or by helicopter. When applying by fixed-wing stront or helicopter, below directors under the ASPAIL APPLICATIONS section of this bable, otherwise refer to account of broadled version, who are the strong and the

mixing directions.
SPRAY EQUIPMENT
Be sure the sprayer is calibrated before use. Use a sufficient volume of water that will deliver a uniform spray pattern and coverage of
the target broat or weeds.
The selected sprayer should be equipped with an apitation system to help keep METHOD 24/SSL HERBIODE suspended in the spray tark.
Note. Low rates of METHOD 24/SSL HERBIODE can kill or severely fuller most corpus flowlying an METHOD 24/SSL HERBIODE on kill or severely fuller most corpus flowlying an METHOD 24/SSL HERBIODE to make the severely fuller most corpus flowlying and METHOD 24/SSL HERBIODE on kill or severely fuller most corpus flowlying and METHOD 24/SSL HERBIODE is not registered may result in filed
damage.

MIXING INSTRUCTIONS

MIXING INSTRUCTIONS

1. Fill the tank 1/3 to 1/2 full of water

2. While aglateing, add the required amount of METHOD 240SL HERBICIDE

2. While aglateing, add the required amount of METHOD 240SL HERBICIDE

3. Continue aglatein until the METHOD 240SL HERBICIDE is fully dispersed, nation and continue filling tank with water. METHOD 240SL HERBICIDE

4. Once the METHOD 240SL HERBICIDE is fully dispersed, mishing adjustion and continue filling tank with water. METHOD 240SL HERBICIDE is not with the solve adding any other material.

5.4. She tank is filling, add tank mix partners (if desired) and then soft the necessary volume of spray adjustents. Arways add spray adjustents. Arways and spray adjustents. Arways and spray adjustents. Arways and spray with the spray of the spray adjustents. Arways and spray with the spray of the spray adjustent spray moture within 24 hours of mixing to avoid product degradation.

7. Apply METHOD 240SL HERBICIDE spray moture within 24 hours of mixing to avoid product degradation.

7.ADJD WEITHOUT SHOEL INCOME. SIZE IT INCOME. THE PROPERTY OF THE PROPERTY OF

- tabel of the proviously applied products
 AT THE END OF THE DAY

 R is nonmembed that, during periods when multiple loads of METHOD 24/SL IERBICOE are applied, at the end of each day of spraying
 the instror of the tax should be fined with fresh water and then partially filled and the boom and hoses flushed.
 This will prevent the buildup of dried pesticols disposits which can accumulate in the application equipment.
 Emply the task water with dean water using a minimum veduce of 10% of the task volume. Circulate the water through the lines, including all by pass times, for all casts the or minimum veduce of 10% of the stark volume. Circulate the water through the lines, including all by pass times, for all casts the or minimum. Further than the pass time, the pass time, the pass time the minimum than the pass of th Notes:

 1. Always start with a clean spray tank.

 2. Steam-cleaning aerial spray tank is recommended to facilitate the removal of any caked deposits.

 3. When METHOD 240SL HESIGNDE is tank missed with other pesticides, all cleanout procedures for each product should be examined, and the most righrous procedure should be followed.

 4. In addition to this cleanout procedure, all pre-cleanout guidelines on subsequently applied products should be followed.

 6. In addition to this cleanout procedure, all pre-cleanout guidelines on subsequently applied products should be followed.

- individual labels.

 5. Low rates of METHOD 240SL HERBICIDE can kill or severely injure most crops. Following a METHOD 240SL HERBICIDE application, the use of spray equipment to apply other pesticides to crops on which METHOD 240SL HERBICIDE or its active ingredients are not

registered may result in their damage. The most effective way to reduce this crop damage potential is to use dedicated mixing and

SPRAY DRIFT MANAGEMENT

veather-related factors determines the potential for spray drift. The applicator is responsible for The interaction of many equipment and weather-related factors determ considering all these factors when making application decisions. AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLICATOR.

coffeeding on a rought is the RESPONSRILITY OF THE APPLICATUM.

AUTOMING STAPP, OFFIT IS THE RESPONSRILITY OF THE APPLICATUM.

AUTOMING STAPP, OFFIT IS THE STAPP

IMPORTANCE OF DIPOLET SIZE

IMPORTANCE OF DIPOLET SIZE

IMPORTANCE OFFIT IS THE APPLICATION OFFIT IS THE APPLICATION OF THE APPLICATION OF THE APPLICATION OFFIT IS THE APPLICATION OFFIT IN THE APPLICATION OFFIT IS THE APPLICATION OFFIT IN THE APPLICATION OFFIT IS THE APPLICATION OFFIT IN THE APPLICATION OFF

Wind, Temperature and minimary, and emploarure strengths associated with machine. CONTROLLING DROPLET SIZE - GENERAL TECHNIQUES Volume - Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger

- volume use rigin flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
 Pressure Use the lower spray pressures recommended for the nozzle Higher pressure reduces droplet size and does not improve carcyr ponetration. WHEN HIGHER FLOW RATES ARE NEEDED, USE A HIGHER-CAPACITY NOZZLE INSTEAD OF INCREASING PRES-SURE.
- SUPEX.

 Nozzle Type Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles.

- CONTROLLING DROPLET SIZE AIRCRAFT
- INNS UNIFOLE ISIZE AINCRAFT cozetes—tes the minimum number of rozztes with the highest flow rate that provide uniform coverage, tablon—orienting nozzles so that the spray is emitted backwards, parallel to the air stream will produce larger droplets tentations. than other orientations.

 Nozzle Type - Solid stream nozzles (such as disc and core with swirt plate removed) oriented straight back produce larger droplets.
- than other nozzle types.

 Boom Length The boom length should not exceed 3/4 of the wing or rotor length longer booms increase drift potential.

 Application Relight Application more than 10 ft above the canopy increases the potential for spray drift.

Appearable the power behalf of the power behalf of the provides uniform coverage reduces the exposure of droplets between the bown at the lowest behalf of the power behalf o

WIND
Drift potential increases at wind speeds of less than 3 mph (due to inversion potential) or more than 10 mph, However, many factors, in-cluding droptet size and equipment type, determine drift potential at any given whot speed, AVOD EXSTY OR WINDLESS CONSTRONS. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

ornit.
TEMPERATURE AND HUMIDITY
When making applications in hot and dry conditions, set up equipment to produce larger droplets to reduce effects of evaporation.

When flashing applications in hell and proceedings, set up equipment to produce steps or operator necessary expensions.

SURFACE TRAMPERATURE INVERSIONS

Delt potential is high during a temperature inversion. Temperature inversions restrict vertical air mixing, which causes small suppended recipies to mean toose to be pround and more laterally in a concentrated cloud. Temperature inversions are characterized by increasing surppendure with altable and are common on rights with limited cloud cover and light to row wind.

They begin to breat as the sun sets and often continue into the rounting. Their presence can be indicated by ground dop, however, if so, is not present, inversions can also be identified by the measured of stroke from a ground source or an aircraft smoke generator. Smoke that begins and mores laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rigidly deligates indicate good vertical air mixing. Shelding the born or individual nozzles can reduce the effects of wind. However, it is the responsibility of the applicator to verify that the shelds are preventing drill and not interfering with uniform deposition of the product.

SENSITIVE AREAS.

the shields are preventing offs and not interfering with uniform deposition of the poduct.

SENSITIVE ARREAS

The pesticide should only be applied when he potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of writer, known habitat for threshander or endingened species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

PRIFT CONTROL ADDITIVES

DRIFT CONTROL ADDITIVES

DRIFT CONTROL ADDITIVES

DRIFT CONTROL ADDITIVES

DRIFT CONTROL ADDITIVES

When a spirit by the chineral for indicuse and bibsivitians Association (CPU).

AERIALA APPLICATIONS

When applying by all, apply only using nozins which will deflore oncean or greater, VMD -350 micros) depoted as defined by ASAE

SST2 standard. On our forestensing propriet which will deflore receive or greater, VMD -350 micros) depoted as defined by ASAE

SST2 standard. On our forestensing propriet which will deflore cross or greater, VMD -350 micros) depoted as defined by ASAE

SST2 standard. On our forestensing propriet which will deflore cross or greater, VMD -350 micros) depoted as defined by ASAE

SST2 standard. On our forestensing propriet which will deflore cross or greater (VMD -350 micros) depoted as greater height in the plant and as only of the part of campon of the size a greater height in equilate for fore availed applications near susceptible or greater than 10 mph. Do not apply during a temperature invested to recommended by the manufacturer, or apply through a "Microsito" or "Thru-Valve" born, or use an equivalent drift control depoted as prepared by using high control address are commended by the manufacturer, or apply through a "Microsito" or "Thru-Valve" born, or use an equivalent drift control depoted as prepared by the microsity and the parties of t

COL'S TUBBLE I REAL MENTS

The beyrention in especially, after hard outling or mechanical mowing of susceptible brush species along rights-of- way and other non-crop sites, apply a brasidest application of METHOD 245S. PERSONE by the 18 fluid outnes product per acro. Apply in a minimum of 20 galaxies of where per acro. Alse applications soon after outline, between or a personal personal at 5K. Mor one can aid in uptiles through the bark or exposed note of the out brush. For between tessuels, make applications before or during periods of active not growth. Don't apply when the soil is intense or occasion of the standard water a consistent periods.

Growth. Do not apply when the soil is frozen or covered by standing water or snow.

BANEGROUND

BANEGROUND

BANEGROUND

BANEGROUND

BANEGROUND

CHENDO 2405, IEEBBODE may be used in non-crop sites for bareground (total vegetation control) weed control. Prevenergence or postemergence applications of METHOD 2405, IEEBBODE provide control of many arms all and pereintal broadeaf weeds. Apply at up to 18 and cances produce or arms in tear finance with the control tear. Constitute manufacturer's bebed for specific rates, weeds controlled, and use restrictions.

Make a through and uniform application with calculates gray equipment per label directions. Apply at any time of the year. Use the higher rates of METHOD 24005. IEEBBODE for fail applications and in previously untraded ease or areas with high weed inlesstations, for posteringscore applications and with produce appropriate per to tear out out out more most, and physicanal or similar products to the tears. For additional residual vegetation in the second residual vegetation. The second residual vegetation is made and environmental and applications conditions.

The second residual vegetation is applicated and period period control will depend on the harbicide rate applied, amount of rainfall, soil teature, are devironmental and applications conditions.

teature, and environmental and applications conditions.

UNIMPROVED TURFGRASS

WHO INTERPROVED STATE AND A STATE A

TURFGRASS TYPE	APPLICATION RATE (FLUID OUNCES/ACRE)
Bermudagrass	4 to 8
Bahiagrass	4 to 8
Bluegrass, Kentucky	4 to 8
Tall Fescue	4 to 8
Ryegrass, perennial	4 to 8
Wheatgrass species ¹	4 to 7.5
Smooth brome ¹	4 to 7.5
1 Injury from higher rates duri	ing the season of application may be severe.

Important: Temporary chlorosis (yellowing), reddering, stunting, droopy or twisted grass leaves, and seed head suppression may occur. Do not apply METHOD 24053. METHODE until the grass becomes well established. Do not apply METHOD 24053. METHODE to grass under stress from diseases, freests, drought, or other enformamental conditional methods.

RESTORATION AREAS

RESTORATION AREAS

METHOR 240S. HERRODIC is listeded for the contriol of broadlest weeds and brush, listed in the WEEDS CONTROLLED action, in areas an follower, non-copy areas such as subjects, highways/modeldes, raimod, pepties and utility rights-of-way, sewage disposal areas, industrial areas, such as electrical sobstations, nall years or other industrial rick areas, terriyands, fuel storage areas, incer mont, and control and period or properties of the follower in the state of t

Use the higher spray volumes and herbicide rates for heavy weed and brush infestations, hard to control species, and tall brush or dense hardwood canopies. Do not apply more than 18 fluid ounces product broadcast per acce per year.

, , , , , , , , , , , , , , , , , , ,				
BROADLEAF WEEDS	150.13	Rate (fluid ounces per acre)		
Bitter sneszeweed ⁹ Clover, bush Clover, bush Clover, large hop ³ Croton, wooly ⁶ Dandelion, common Dogfernel ⁹ Henbit ⁹ Ironweed, tall Lambsquarters, common ³	Helenlum amarum Lisspedera sp. Tifolium repens Tifolium campestra Croton capitatus Taraxacum officinale Eupatorium capitifolium Lamlum amplexicaule Vernonta pigantes Chenocodium album	4 10 8		

continued

GROUND APPLICATIONS BROADCAST

DINJALVASI
When making a broadcast application by ground, apply only using nozzies which will deliver coarse or greater (VMD >350 microns)
droplets as defined by ASABE SST2 standard. Din not apply with a nozzie height greater than 4 feet above the ground or canopy using
necessitated by the application exploration. Apply with the systy born or nozzie height greater than 10 mph. Apply 10 galators or more of spray per acres, resplication exploration proteins than 10 mph. Apply 10 galators or more of spray per acres, resprey pressures no greater than are required to obtain adequate
correspond, the use of dirt control additions, shidelided sprayes, or other drift control splants can be minimize spray effort. Do not apply

LOW-VOLUME FOLIAR APPLICATION

LOW-VOLUME FOLIAR APPLICATION

For low-volume applications, see label 1 for use rate and mixing instructions. The rate of METHOD 240SL HERBICIDE should be adjusted
causeding to the spay volume per see and the size and plant density of the larget brush spaces. Rate to the WEEDS CONTROLLED
causeding to the spay volume per see and the size and plant density of the larget brush spaces. Rate to the WEEDS CONTROLLED
causeding to the spay volume per see and the size of the proper deposition of the spays souther. Apply in sufficient party volume to help
provide uniform spay of sixthbusion of spay particles over the rate to be treated and to avoid spay of with cannerally, two volume to help
polications will require to the 25 gallons per size. The use of an event fain to just in spray angle of 40 degrees or loss, such as 400 of the 500 of 500. The 500 of 500 of

Total Spray Volume	Method 240 SL rate per acre (fluid ounces)			
	4	8	12	18
Gallons per acre	Method 240 St. rate per 100 gallons of spray solution (fluid ounces)			
400	1	2	3	4.5
200	2	4	6	9
100	4	8	12	18
50	8	16	24	36
40	10	20	30	45
20	20	40	60	90
10	40	80	120	180

HIGH VOLUME FOLIAR APPLICATION

For high-volume applications, see Table 1 for use rate and mixing instructions: Use the higher rates for hard to control brush species.
Before to the WEISC CONTROLLED section for application raises. Higher spray volumes may be required for sites with high develop brush.
Generally, high volume ground applications will require 100 to 400 gallons per serv. Use sufficient spray volume to throughly and uniformly
well tollage and states and fort of over agrey cashing excessive more. This pays position should reach the crown of the plants and trickle
committed that carroys.

On the plants are the fort of the agree of METHOD 2400, MERBICIDE per sorre per year.

INDIVIDUAL PLANT TREATMENTS (IPT)
Apply METHOD 240SL HESDEC utilizing an application method which targets individual woody species including lotiar applications, out stump and stem treatments, injection or nack and squirt, or basal bank treatments.

FOLIAR

FOLIAR The total approy volume should be adjusted according to the size and density of the target part apprise. When talled forces regulation is fine total approx you without a present, higher spray volumes may be inaccessary to ensure pool coverage. Refer to the EMEST COMPRIBLED section of this label for present, higher spray volumes may be inaccessary to the special or to the first to the total coverage of the point to table it or mixing instructions. Sarry the evoperation stating at the top and covering the solid. Section sometimes of excessive municipal surplying to desirable species or ground cover may occur. Peter to Low and High - Volume Foliar Application sections above for application sections above for application used recording and the solid positions.

CUT STUMP/ STEM TREATMENTS CUT STUMP/ STEM TREATMENTS
Make a clite solvior by mixing 5 to 10 gallors of METHOD 240S. HERBODE in erough based oil to make 100 gallors of spray mixture, or equivalent ratio. Some based oils may be incompatible with METHOD 240S. HERBODE causing a precipitant to form. Itself become controlled by administration of a clitic proper ratio of the student of a clitic proper ratio, call on the student of solvinus and check for physical incompatibility or precipitates. The addition of an emulating may be needed to erasure compatibility. Apply with a surpress using law pressure and sold conce of their amorzies. Spray the cut surface soon after cutting, thereoughly wetting the carefully within grear cent to the bark. On larger trees, that only the outer 2-3 inches of the stump, On trees 3 inches or less in diameter treat the entire out surface. The interest cause cause of the stump on the student of the stump of the stump. Moisture stress may affect optimum control.

INJECTION OR HACK AND SQUIRT

INJECTION OR HACK AND SQUIRT lighted rose a battlet, marbels or, similar equipment to make downward cuts into the cambium (inner bank) of the stem in such a way so to make a "pocket" large exocyt to retain the applied solution. Outs/fejections may be made at a height convenient to the application Make one cuts/restor for every? Energy of disemers at these height (BBH) on the support stem, for example, an Belind balls stem would require 4 outs. Outs should be made at equal intervals around the tree. Spray ½ - 1 milliter (m1,) of undityted METHOD 240SL HERBODE to the control of the control of the stem of the control of the stem would be treed to the control of the stem of the stem of the stem of the control of the stem of the st

BASAL BARK TREATMENTS

BASAL BARK TREATMENTS

Make a falte solution by miding 5 to 10 gailons of METH00 240S. HERBIODE in enough basel oil to make 100 gailons of spray midute, or equivalent ratio. Some basel oils may be incompatible with METH00 240S. HERBIODE causing a precipitant to form. Test for compatibility by adoing Meth00 240S. HERBIODE to a sentil quartity of desired basel oil at the proper ratio, allow be start for 50 minutes and check for physical incompatibility or precipitates. The addition of an emulation may be needed to ensure compatibility. Apply with a proper start using low pressure and sold concer or nervol fast in anzies. Asked applications to susceptible trusts or the sepades with starts less than 6 inches in basel dismeter. Thoroughly wet the lower 12 to 18 inches of the trust or stem (from ground fire). Treat until run-off at the ground line is noticeable. Brush or treas with old or oncyb have will require more syney solution than anothly rung bark. Applications can be made anytime of the year except when snow or water prevents treating to the ground line of the bush or the sturk.

WEEDS CONTROLLED (continued)
Use the higher spray volumes and harbicide rates for heavy weed and brush infestations, hard to control species, and tall brush or dense heatwood canopies. On not apply more than 18 fluid ounces product broadcast per are per year.

Har fluid ounces per acre)

Lespedeza, common ³	Kummerowia striata	
Lespedeza, hairy	Lespedeza hirta	
Lespedeza, serecia	Lespedeza cuneata	
Lettuce, prickly	Lactuca serriola	
Lettuce, tall ³	Lactuca canadensis	
Mullein, common	Verbascum thansus	
Mullein, turkey	Eremocarpus setigerus	
Ragweed, western	Ambrosia psilostachya	
Sida, prickly ³	Sida spinosa	
Sowthistie, common	Sonchus aleraceus	
Sowthistle, field ³	Sonchus arvensis	
Spanish needle ³	Bidens alba	
Speedwell ³	Veronica spp.	
Starthistle, yellow	Centaurea solstitialis	
Sweetclover, yellow	Melliotus officinalis	
Vervain, blue ³	Verbena hastata	
	Cichorium intybus	8 to 18
Chicory, wild Burclover, California	Medicago polymorpha	0 10 10
Cocklebur, common ³	Xanthium strumarium	
Common cat's ear	Hypochoeris radicata	
Common cat's ear Common spikeweed ³	Centromadia pungens	
Copperleaf ³	Acalypha spo.	
	Coronila varia	
Crownvetch, common ^a	Gnaphallum spp.	
Cudweed ³	Leucanthemum vulgare	
Daisy, oxeye ³	Erodium botrys	
Filaree, broadleaf		
Flaree, redstem	Erodium cicutarium	
Flaree, whitestern	Erodium moschatum	
Fleabane, hairy	Erigeron bonariensis	
Geranium, Carolina ³	Geranium carolinianum	
Goldenaster 3	Heterotheca spp.	
Hawkweed, orange	Hieraclum aurantiacum	
Horsenettle, Carolina ³	Solanum carolinense	
Knapweed, diffuse	Centaurea diffusa	
Knapweed, Russlan	Acroption repens	
Knapweed, spotted	Centaurea stoebe	
Kochia (Up to 6 inches)	Kochia scoparia	
Marestail/horseweed	Conyza canadensis	
Medic ³	Medicago spp.	
Milkthistle, blessed	Silybum marianum	
Ragweed, common	Ambrosia artemisiifolia	
Rush skeletonweed	Chondrilla juncea	
Shepherd's-purse	Capsella bursa-pastoris	
Spurge, leaty	Euphorbia esula	
Spurge, nodding ³	Euphorbia nutans	
St. John's wort	Hypericum perforatum	
Thistle, Canada	Cirsium arvense	
Thistle, cotton	Onopordum acanthium	
Thistle, musk	Carduus nutans	
Thistle, Russian	Salsola tragus	
Toadflax, dalmatian	Linaria dalmatica	
Vetch	Vicia spp.	
Wild carrot ^o	Daucus carota	
Willow weed	Epilobium paniculatum	
Plantain	Plantago spp.	10 to 18
Aster, whiteheath	Symphyotrichum pilosum	
Bindweed, field	Convolvulus arvensis	
	Arctium minus	
Burdock, common ³ Cinquefoil, sultur	Pontentilla recta	
Coast fiddleneck	Amsinckia intermedia	
Coast regieneox Flixweed ³	Descurainia sophia	
Fleabane, annual ^a	Erigeron annuus	
Goldenrod, Canada ³	Solidago canadensis	12 to 18
	Solidago virgaurea	12.00.10
Goldenrod, common ³	Grindella squarrosa	
Gurriweed, curlycup ³	Conlum imaculatum	
Hemiock, poison	Lonicera japonica	
Honeysuckle, Japanese		
Matchweed ^a	Mat lippia	
Medusahead	Taeniatherum caput-medusae	
Poison-ivy, eastern	Toxicodendron radicans Ambrosia trifida	
Ragweed, giant ^p		
Teasel, common Yarrow, common	Dipsacus fullonum Achitlea mittefolium	

WEEDS CONTROLLED (continued)

Use the higher spray volumes and herbidde rates for heavy weed and brush infestations, hard to control species, and tall brush or dense herbwood camples. Do not apply more than 18 fluid ounces product broadcast per care per year.

BRUSH		Rate (fluid ounces per acre)
American beautyberry ³	Calicarpa americana	
Ash (Green, White)	Fraxinus spp.	
Aspen, quaking ³	Populus tremuloides	
Autumn Olive ³	Eleagnus umbellata	
Baccharis, Eastern ³	Baccharis halimifolia	
Brazilian pepper ^a	Schinus terebinthifolius	
Callery Pear ³	Pyrus calleryana	
Catalpa, northern	Catalpa speciosa	
Cherry ^a	Prunus spp.	
Chinaberry ³	Melia azedarach	
Chinese tallowtree ³	Triadica sebifera	
Cottonwood	Populus deltoldes	
Elder, box	Acer negundo	
Elm, American	Ulmus americana	
Grape, fox3	Vitis labrusca	
Grape, crimson gloryvine ³	Vitis colonetiae	10 to 18
Grape, wild	Vitis rotundifolia	
Hackberry, common	Cettis occidentalis	
Lantana, largeleaf?	Lantana camara	
Locust, black	Robinia pseudoacacia	
Locust, honey	Gleditsla triacanthos	
Maple, red	Acer rubrum	
Maple, silver	Acer sacharinum	
Persimmon, common ³	Diospyros virginiana	
Pine, lobiolly ^a	Plnus taeda	
Poplar, yellow	Liriodendron tulipitera	
Sugarberry	Celtis laevigata	
Sumac	Rhus sp.	
Sycamore	Acer pseudoplatanus	
Tupelo, black	Nyssa sylvatica	
Willow	Salix spp.	
Blackberry/Dewberry ³	Rubus spp.	
Buckthorn, common ³	Rhamnus carthartica	
Dak, northern red	Quercus borealis	16
Pine, Virginia ²	Pinus virginiana	
Sassafras	Sassafras albidum	
Hulsache	Acacia famesiana	
Latebush ³	Ziziphus obtustfolla	
Mesquite	Proponie iulifiora	19

See specific weed directions

Suppression: a visual reduction in weed competition (reduced population or vigor) as compared to an untreated area. Not for use in California.

Specific Weed Directions: Kochia: For non-selective applications, tank mixing glyphosate with METHOD 240 St. HERBIODE may improve control under dry condi-

Bors.

Copporates: In highways/madisides furfares sites, apply METH00 24/SI, HERBIODE at a minimum rate of 8 fluid ounces per acre for seedlead suppression of apoparass. For suppression of respectative growth, apply 16 to 18 fluid ounces per acre. The addition of imazapyr many improve control. For best results, make applications in the fall, prior to frost. Note: copporass biotypes may differ in their response to applications of METH00 24/SI, HERBIODE.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by

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

Positiode Storage: Store product in original container only: Store in a cool, dry place.

Positiode Disposal: Waste resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

cy.

CONTAINER HANDLING:

**note to the Net Contents section of this product's labeling for the applicable "Honrefillable Container" or "Refillable Container".

Refer to the Met Contents section of this product's labeling for the applicable "Monrefillable Container" or "Refliable Container" designation.

Monrefillable Right Plastic and Metal Containers (Capacity Equal to or Less Then 5 Gallons):
Monrefillable container. On our reuse or refill this container, frigin rinse container (or equivalent) promptly after emptying.

In play free as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow logists to (or, Fill the container; 14 th with whater and reap. Strake for 10 seconds. Pure instals into application equipment or a mix tank or store rinsset for later use or disposal, Oran for 10 seconds after the flow begins to dip. Repeat this procedure two more times. Then, for Pastic Containers, offer for recycling it available or puncture and dispose of in a sanshipt anotify, and prior to yield in the procedure approved by state and local authorities.

Monrefillable Right Plastic and Metal Containers (Capacity Greater Than 5 Gallons): Monrefillable container. On our cuses or refill its container, freely rive remaining contents into application equipment or a mix tank. Rit the container 1/4 full with wester. Replace and tighten closures. To container on its side and

GROUP 4 HERBICIDE

TO OPEN

PULL HERE

DO NOT USE PLANT MATERIAL TREATED WITH METHOD® 240SL HERBICIDE FOR MULCH OR COMPOST



Method⁶ 240SL HERBICIDE

By Weight

TOTAL: 100%

"Acid Equivalent:6-Amino-5-chloro-2-cyclopropyl-4evrimidinecarboxylic acid - 2 pounds acid per gallon or 21.2% EPA Reg. No. 432-1565

KEEP OUT OF REACH OF CHILDREN CAUTION

Not for sale, sale into, distribution, and/or use in Nassau and Suffolk counties of New York State.

See Panel for First Aid Instructions and Booklet for Complete Precautionary Statements and Directions for Use.

FIRST AID

Hold eye open and frine slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rissing eye.
 Call a poison control center or doctor for treatment advice.

PRECAUTIONARY STATEMENTS RDS TO HUMANS AND DOMESTIC ANIMALS

PRECAD INVITOD DOMESTIC ANIMALS LAZAROS TO HUMANS AND ODMESTIC ANIMALS CAUTION THE PROPERTY OF THE PROPERTY OF

wind from clean defining.

EVINRONMENTAL NAZARDS

On not spoyl directly to walte, or to areas where surface water a present or justified lease below the meen high water rank. Do not containing water mind moderning of equipment inschradings or insching and the second of min water. This is expossibly true for provid ordinary and a mind of min water. This is expossibly true for provid ordinary solds and sails with shallow provid water. This product is desirated an animal product is desirated an animal product in desirated an animal product in desirated an animal product is desirated an animal product in desirated an animal product in desirated and sold animal product is desirated as softward water. This is expossed in a product in a sport of a sport of

orefillable Containe

2.5 Gallons 84099295 84942561D 200928AV1. _ _ _ _ _

STORAGE AND DISPOSAL

STUHAGE AND DISPOSAL

Description where the dour fire forly strange and disposal.

Petitiods Strange: Strar product in original contains only. Store in a cot, dry place.

Petitiods Bissposal: Water resulting from the use of this product must be contained to the contained of the contained to the

inspiration. A monomination of mellinative Continuer designation.

Newstitable Rigid Fastic and Metal Containers (Expect) Signate to train than 5 distinct on terms than 5 distinct on training and the containers (Expect) Signate to train than 5 distinct on training and this container. Trigis rives into the containers of the product of a mix text and distinct from the program of the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct from the product of a mix text and distinct of the product of a mix text and disposed of an animaly individual of princeration. On the nor text text and disposed of an animaly individual of princeration, the of the product of animals and disposed of an animaly individual of princeration of the text and disposed of an animaly individual of princeration. On the text and disposed of an animal mix text and disposed of an animal princeration of the disposition of the disposition of princeration of the disposition of

Bayer (reg'd), the Bayer Cross (reg'd) and Method® are regist trademarks of Bayer.

Produced for: Bayer Environmental Science A Division of Bayer CropScience LP 5000 CentreGreen Way, Suite 400 Cary, NG 27513

Bayer

STORAGE AND DISPOSAL (continued)

STORAGE AND DISPOSAL (continued)

Toll thack and forth, ensuring at least one complete recultion, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container one of the least of the container on its end and tip it back and forth several times. Entry the rinsets into application equipment or and take of their instals for least used or disposal. Repeat this procedure two more times. Then, it Place Containers, offer and the container of the procedure and depose of the school of the containers of the con

Plastic toxinations, offer for recycling if available or puncture and despect of in sanitary smalllor by incineration, for Metal Containers, offer the recycling if a valuable or reconcilioning if appropriate, or puncture and dispose of in a smally small for by other procedures approved by state and local sutherfries. Affelfible container, Refitting to puncture and dispose of in a smally small for by other procedures approved by state and local sutherfries and the small procedures. Affelfible container for any other purpose. Desiring before intelling as the responsibility of the small procedure procedures. Affelfible container for any other purpose. Desiring before intelling as the responsibility of the number before for instructions. On the container of the small procedure of the small procedure of the small procedure. The small procedure is the small procedure of the small procedure of the small procedure of the small procedure. The small procedure is the small procedure of the small procedure. The small procedure is the small procedure of the container before final disposal is the following procedure in small procedure in the container before final disposal is the following procedure with a suitable that deciring rough in the container and ensure that the water to be to following the significant procedure in the container small procedure in the small procedure is the small procedure in the container that the water interest in the suitable in the container that the water interest in the container shall be small procedure in the container that the water interest in the small procedure in the container that the water interest in the small procedure in the container that the water interest in the small procedure in the container that the water interest in the small procedure in the container that the water interest interest in the small procedure in the container that the water that the water interest interest interest int

rsport if container is damaged or leaking. If the container is damaged, leaking, or obsolete, or in the event of a major spill er emergency, contact BAYER CROPSCIENCE LP at 1-800-334-7577, day or night.

CONDITIONS OF SALE AND LIMITATIONS OF WARRANTY
AND LIABILITY
Read the entire Directions for Use, Conditions, Declaimer of Warranties and Limitations of Liability before using this product. If items
are not acceptable, return the unopened product container at once.
By using this product, user or buyer accepts the following Conditions, Declaimer of Warranties and Limitations of Liability.
CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully, However, it is impossible to eliminate all risks associated with the use of this product. Leefflockhenes, plant hipsy, other property damage, as wall as other unitended consequences may result because of faction beyond the control of Bayer Orgodective IZ Products before include, but are not
limited to, weather conditions, presence of other materials or the manner of use or application. All such risks shall be assumed by the
user or buyer.

limited to, weather conditions, presence of other institutes or the minimar of use or appreciation an item in season-way or weather or buyer.

DISCALIMENT OF WARRANTIES. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CORPOSENCE LP MAKES NO OTHER

DISCALIMENT OF WARRANTIES. TO THE EXTENT OF THE INSTITUTE OF FITHESS FOR A PARTICULAR PURPOSE ON OTHERWISE, THAT

EXTEND BEROND THE STATEMENTS MADE ON THIS LAGEL, No agent of Beget Conjocience LP is authorized to make any wearanties

BEROND THE STATEMENTS WARD ON THIS LAGEL, No agent of Beget Conjocience THE BEROND THE STATEMENT OF THE LIST OF THE CONFORMATION OF THE PROPERTY OF THE LIST OF THE CONFORMATION OF THE PROPERTY OF THE LIST OF THE CONFORMATION OF THIS PROPURE.

FROM THE LIST OR HANDON NO OF THIS PROPURE.

FOR ANY AND ALL LOSSES, NUMBES OR DAMAGES RESILTING FROM THE LIST OF THE

Bayer (reg'd), the Bayer Cross (reg'd) and Method® are registered trademarks of Bayer.

For product information call: 1-800-331-2867

Bayer

