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63239-2

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

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OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Barbara Brown APC HOLDINGS CORPORATION 2215 WEST STREET / 2ND FLOOR GERMANTOWN, TN 38138

Subject: Label Amendment Submission of 08/19/93 in Response to PR Notice 93-7 EPA Reg. No. 63239-2 VERSAR 660 MSMA LIQ. + SURFACTANT FOR SELECTIVE POSTEME

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

 BEFORE selling or distributing any product bearing the final printed labeling AND

• WITHIN one year from date of this acceptance.



Page 2

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL) Office of Pesticide Programs (7505C) U.S. Environmental Protection Agency 401 M Street, SW Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL) Office of Pesticide Programs Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202

Sincerely,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

21/9

Attachment

ACCEPTED with COMMENTS In EPA Lotter Dated 1 DEC 2 1993

APC HOLDING

VERSAR 600

MSMA LIQUID PLUS SURFACTANT. FOR SELECTIVE POSTEMERGENT WEED CONTROL

ACTIVE INGREDIENTS:	Monosodium methanearsonate	• • •	. 48.4%
INERT INGREDIENTS:			
Total Arsenic (as e	lemental) all in water soluble	e form	22.4%

(Contains 6.0 lbs. MSMA per gallon at 68°F.) Use when temperature is at least 70°F.

KEEP OUT OF REACH OF CHILDREN CAUTION

-IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not give anything by mouth to an unconscious person. Get medical attention. IF IN EYES: Immediately flush eyes with plenty of water for at least 15 minutes and get medical attention. IF ON SKIN: Wash contaminated areas thoroughly with soap and water. Do not reuse contaminated clothing until washed. Get medical attention if irritation develops.

See side panel for additional precautionary statements.

EPA REGISTRATION NO. 63239-2 EPA ESTABLISHMENT NO. 19713-MS-1

NET CONTENTS

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WPS DELETIONS/REVISIONS

APC HOLDING 2215 WEST STREET 2ND FLOOR GERMANTOWN. TN 38138

FOR CHEMICAL SPILL, LEAK, FIRE, OR EXPOSURE CALL TOLL FREE: 1-800-429-9300

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin. eyes and clothing. In case of contact. immediately flush eyes or skin with plenty of water. Get medical attention if irritation occurs. Bo-not-apply-this-product-in-such a-manner-as-to-directly-or-through-drift-expose-workers-or-other persons--The-area-being-treated-must-be-vacated-by-unprotected persons-

PERSONAL PROTECTIVE EQUIPMENT Applicators and other handlers (other than mixers and loaders) most wear: Long-sleeved shirt and long pants Waterproof gloves Chemical-resistant footwear plus socks Dust/Mist Filtering Respirator (MSKA/NIOSN approval number prefix TC-21C)

Mixers and loaders most wear: Long-sleeved shirt and long pants Waterproof gloves Chemical-resistant footwear plus socks Protective evewear Chemical resistant apron when cleaning, mixing or loading

Follow manufactorer's instructions for cleaning/maintaining PPE If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other langdry.

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

ENVIRONMENTAL HAZARDS :

For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not contaminate water used by wildlife or aquatic life or water used for domestic or irrigation purposes.

DIRECTIONS FOR USE

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

DO NOT APPLY THIS PRODUCT THROUGH ANY TYPE OF IRRIGATION SYSTEM.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGLICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard. 40 CFR part 170 This Standard contains requirements for the protection of agricultural workers on farms. forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

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

Waterproof gloves Chemical-resistant footwear plus socks Protective eyewear

Wear-protective-clothing-when-handling-or-applying-this-product including-long-pants;-long-sleeve-shirt;-and-impermeable-gloves and-boots;-Mixer-loaders-should-include-an-apron-and-full-face shield-when-handling-or-mixing-concentrate;-Flagmen-should-be fully-protected-during-spray-operations-or-mechanical-flagmen used;-Pilots-and-ground-spray-rig-applicators-should-wear-a-mask or-respirator-approved-by-the-Mining-Enforcement-and-Gafety Administration-and-the-National-Institute-for-Occupational-Gafety and-Health;

Bo-not-enter-treated-areas-without-protective-clothing-until sprays-have-dried-

Because-eertain-states-may-require-more-restrictive-re-entry intervals-for-various-crops-treated-with-this-product,-consult your-State-Bepartment-of-Agriculture-for-further-information-



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Written-or-oral-warnings-must-be-given-to-workers-who-are expected-to-be-in-a-treated-area-or-in-an-area-about-to-be treated-with-this-product-Workers-should-not-enter-treated fields-without-protective-clothing-until-sprays-have-dried-Protective-clothing-must-include-hat-long-sleeve-shirt-long legged-pants--impermeable-boots--and-gloves--in-case-of accidental-exposure--immediately-go-to-an-area-where-all contaminated-clothing-can-be-removed--including-shoes--Wash-all exposed-areas-with-soap-and-water--Bo-not-reuse-contaminated clothing-until-washed-

When-oral-warnings-arc-given--warnings-shall-be-given-in-a fanguage-eustomarily-understood-by-workers--Oral-warnings-must-be given-if-there-is-reason-to-believe-that-written-warnings-eannot be-understood-by-workers--Written-warnings-must-inelude-the following-information:

Eaution:-Area-treated-with-MSMA--Bo-not-enter-without appropriate-protective-clothing-until-spray-dried-

In-the-event-of-accidental-exposure;-immediately-go-to-an-area where-all-contaminated-clothing;-including-shoes;-can-be removed:-Thoroughly-wash-all-exposed-areas;-including-hair; with-soap-and-water:-Do-not-reuse-contaminated-clothing-until washed:

GENERAL INFORMATION: VERSAR 600 Herbicide is useful for selective postemergent weed control, particularly for grassy weeds in cotton, lawn and ornamental turf, and non-crop areas. Its phytotoxic properties are quickly inactivated on contact with soil. VERSAR 600 Herbicide is a combination of herbicide and surfactant. It is unnecessary to add any other surfactant to the spray solution. Best results are obtained on young actively growing weeds at air temperature above 70°F.

VERSAR 600 Herbicide applied properly will kill or control noxious weeds susceptible to MSMA as:

Bahiagrass	Johnsongrass
Barnyardgrass	Nutgrass
Brachiaria Spp.	Nutsedge
Chickweed	Pigweed
Cocklebur	Puncturevine
Crabgrass (smooth and large)	Sandbur
Dallisgrass	Watergrass
Foxtail (green and yellow)	Wood Sorrell
Goosegrass	

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MIXING INSTRUCTIONS: VERSAR 600 Herbicide must be thoroughly mixed. Fill the spray equipment reservoir about half full with water and add the required amount of herbicide with agitation. Finish filling the reservoir with water, agitate, then apply. After use, clean equipment thoroughly by flushing with water. Do not store spray solution in tank for a prolonged period.

DIRECTIONS FOR USE IN COTTON

VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar in cotton. The addition of surfactants to VERSAR 600 Herbicide is not necessary.

POSTEMERGENT-DIRECTED: Mix VERSAR 600 Herbicide at a rate of 1/3 gallon in 40 gallons of water for application as a directed broadcast spray to 1 acre when weeds are small. For band applications in 40 inch rows, apply 1 gallon of spray solution per inch of band width per acre. A second application may be required during humid growing conditions to control perennials, such as Johnsongrass and Nutsedge. Apply the second application 1 to 3 weeks later. Keep spray off cotton foliage. Apply only when cotton is 3 inches high to first bloom. Do not apply after first bloom. Nozzles should be adjusted to direct spray to weeds to allow maximum coverage of weeds with no contact to cotton foliage.

For Postemergent-Directed Banded Applications:

	Amount of	Gallons
	VERSAR 600	of water
Band Size	Per Acre	Per acre
12"	13 oz.	12
14"	15 oz.	14

Off-center fan type nozzles, 100 mesh screen, approximately 5 inches from the ground with 25 pound may be used. Do not apply after first bloom.

Slight burning and a reddish discoloration of the cotton leaf may occasionally occur following the recommended treatment, but the cotton plant will fully recover.

Do not apply when conditions favor drift from areas being treated as injury to non-target areas or adjacent crops may result. Do not feed treated foliage to livestock nor graze treated areas.

LAWN AND ORNAMENTAL TURFGRASS: VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar weeds with little or no injury to good grass lawns. On new lawns, do not treat until after three mowings. Good grasses may be temporarily discolored. Zoysia, Bluegrass, and Bermuda are quite tolerant. Injury may result if applied to Bentgrasses and Fescue. Do not apply to St. Augustine, Carpetgrass, Centipedegrass, or to Dichondra. Mow turfgrass 1 to 1 1/2 inches high before treatment. Mix 1 1/3 fluid ounces (8 teaspoons) of VERSAR 600 Herbicide in 2 1/2 gallons of water and apply to 1.000 square feet area. Spray thoroughly to wet all undesirable plants. Repeat applications, 10 to 14 days apart, may be needed for good control. Applications should be made during warm weather (between 80° to 90°F). Do not water turf for at least 24 hours after applications. Do not apply with hose-end applicators.

Do not reseed until two weeks after last application. Keep children and domestic animals off treated areas until this material has washed into the soil.

NON-CROP USE: VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar weeds on drainage ditchbanks, fence rows, rights-of-ways, storage yards, and similar non-crop areas. Applications should be made when weeds are small and conditions -are favorable for good weed growth.

Mix VERSAR 600 at a rate of 6 to 12 pints in 100 gallons of water. Spray unwanted vegetation thoroughly at a rate of about 50 gallons of spray solution per acre. Use spray equipment that gives good low volume coverage. If regrowth occurs, reapply as required.

Do not feed treated foliage to livestock nor graze treated areas.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not store this product near fertilizers, seeds, insecticides, or fungicides. Do not store near heat or open flame. Freezing point of this product is approximately 50°F. If stored below freezing, warm to 50°F and agitate thoroughly before using. Containers should not be stacked more than six high. Reclose all partially used containers by thoroughly tightening screw cap. Damaged or leaking containers which cannot be used immediately should be transferred to suitable, sound containers and properly marked. Absorb any spills with a suitable clay absorbant and dispose of as indicated under "Pesticide Disposal".

For safety and prevention of unauthorized use, all pesticides should be stored in locked facilities.

To prevent accidental misuse, different should be stored in separate areas with enough distance between to provide clear identification.

Opened. partially used pesticides should be stored in original labeled containers when possible. When transfer to another container is necessary because of leakage or damage. carefully mark and identify contents of the new container.

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PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide. spray mixture. or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions. contact your state pesticide or environmental control agency or the hazardous waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). adding rinsate to spray tank. Offer rinsed container for recycling or reconditioning, or puncture and dispose of in a sanitary landfill. or by incineration if permitted by state and local authorities. If burned, stay out of smoke.

WARRANTY

Seller warrants the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. but neither this warrants or any warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions or under abnormal conditions or conditions not reasonably foreseeable to seller. The buyer assumes the risk of any such use.

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OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

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Barbara Brown APC HOLDINGS CORPORATION 2215 WEST STREET / 2ND FLOOR GERMANTOWN, TN 38138

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 BEFORE selling or distributing any product bearing the final printed labeling AND

WITHIN one year from date of this acceptance.



Recycled/Recyclable Printed with Soy/Canola link on paper that contains at least 59% recycled fiber Page 2

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL) Office of Pesticide Programs (7505C) U.S. Environmental Protection Agency 401 M Street, SW Washington, D.C. 20460-0001

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Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Sincerely,

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Attachment

APC HOLDINGS CORPORATION VERSAR 600 MSMA LIQ. + SURFACTANT FOR SELECTIVE EPA Reg. No. 63239-2 08/19/93

Original Submission

Remove the statement "Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application." from its current position within the Agricultural Use Box and place it above the Agricultural Use Box.

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Protective eyewear is not required for early entry. Delete "Protective eyewear" from the Agricultural Use Requirements box on you proposed labeling.

ACCEPTED with COMMENTS In EPA Lotter Dated

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APC HOLDING

VERSAR 600

MSMA LIQUID PLUS SURFACTANT. FOR SELECTIVE POSTEMERGENT WEED CONTROL

 ACTIVE INGREDIENTS:
 Monosodium methanearsonate.
 48.4%

 INERT INGREDIENTS:
 51.6%

 TOTAL
 100.0%

Total Arsenic (as elemental) all in water soluble form 22.4% (Contains 6.0 'bs. MSMA per gallon at 68°F.) Use when temperature is at least 70°F.

KEEP OUT OF REACH OF CHILDREN CAUTION

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not give anything by mouth to an unconscious person. Get medical attention. IF IN EYES: Immediately flush eyes with plenty of water for at least 15 minutes and get medical attention. IF ON SKIN: Wash contaminated areas thoroughly with soap and water. Do not reuse contaminated clothing until washed. Get medical attention if irritation develops.

See side panel for additional precautionary statements.

EPA REGISTRATION NO. 63239-2 EPA ESTABLISHMENT NO. 19713-MS-1

NET CONTENTS

WPS DELETIONS/REVISIONS

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APC HOLDING 2215 WEST STREET 2ND FLOOR GERMANTOWN. TN 38138

FOR CHEMICAL SPILL. LEAK. FIRE. OR EXPOSURE CALL TOLL FREE: 1-800-429-9300

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin. eyes and clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation occurs. Bo-not-apply-this-product-in-such a-manner-as-to-directly-or-through-drift-expose-workers-or-other persons-The-area-being-treated-must-be-vacated-by-unprotected persons-

PERSONAL PROTECTIVE EQUIPMENT Applicators and other handlers (other than mixers and loaders) must wear: Long-sleeved shirt and long pants Waterproof gloves Chemical-resistant footwear plus socks Dust/Mist Filtering Respirator (MSNA/NIOSN approval number prefix TC-21C)

Milers and loaders must wear: Long-sleeved shirt and long pants Waterproof gloves Chemical-resistant footwear plus socks Protective eyewear Chemical resistant apron when cleaning, mining or loading

Pollow manufactorer's instructions for cleaning/maintaining PPE If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER ARE SALES STREET ON MENDAGE ON ST

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

ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not contaminate water used by wildlife or aquatic life or water used for domestic or irrigation purposes.

DIRECTIONS FOR USE

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

DO NOT APPLY THIS PRODUCT THROUGH ANY TYPE OF IRRIGATION SYSTEM.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.



VERSR600.DOC

AGRICULTURAL USE REQUIREMENTS

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Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is: Coveralls Waterproof gloves Chemical-resistant footwear plus socks Protective evewear

Wear-protective-clothing-when-handling-or-applying-this-product including-long-pants;-long-siceve-shirt;-and-impermeable-gloves and-boots;-Mixer-loaders-should-include-an-apron-and-full-face shield-when-handling-or-mixing-concentrate;-Flagmen-should-be fully-protected-during-spray-operations-or-mechanical-flagmen used;-Pilots-and-ground-spray-rig-applicators-should-wear-a-mask or-respirator-approved-by-the-Mining-Enforcement-and-Safety Administration-and-the-National-Institute-for-Occupational-Safety and-Health;

Bo-not-enter-treated-areas-without-protective-clothing-until sprays-have-dried-

Because-certain-states-may-require-more-restrictive-re-ent-y intervals-for-various-crops-treated-with-this-product--consult your-State-Bepartment-of-Agriculture-for-further-information-



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Written-or-oral-warnings-must-be-given-to-workers-who-are expected-to-be-in-a-treated-area-or-in-an-area-about-to-be treated-with-this-product-Workers-should-not-enter-treated fields-without-protective-clothing-until-sprays-have-dried-Protective-clothing-must-include-hat--long-sleeve-shirt--long legged-pants--impermeable-boots--and-gloves--In-case-of accidental-exposure--immediately-go-to-an-area-where-all contaminated-clothing-ean-be-removed--including-shoes--Wash-all exposed-areas-with-soap-and-water--Bo-not-reuse-contaminated elothing-until-washed-

When-oral-warnings-arc-given--warnings-shall-be-given-in-a language-eustomarily-understood-by-workers--Oral-warnings-must-be given-if-there-is-reason-to-believe-that-written-warnings-cannot be-wnderstood-by-workers--Written-warnings-must-include-the following-information:

Caution:-Area-treated-with-MSMA--DJ-not-enter-without appropriate-protective-clothing-until-spray-drifd-

in-the-event-of-accidental-exposure;-immediately-go-to-an-area
where-all-contaminated-elothing;-including-shoes;-can-bc
removed;-Thoroughly-wash-all-exposed-areas;-including-hair;
with-soap-and-water;-Do-not-reuse-contaminated-elothing-until
washed;

GENERAL INFORMATION: VERSAR 600 Herbicide is useful for selective postemergent weed control, particularly for grassy weeds in cotton, lawn and ornamental turf, and non-crop areas. Its phytotoxic properties are quickly inactivated 'on contact with soil. VERSAR 600 Herbicide is a combination of herbicide and surfactant. It is unnecessary to add any other surfactant to the spray solution. Best results are obtained on young actively growing weeds at air temperature above 70°F.

VERSAR 600 Herbicide applied properly will kill or control noxious weeds susceptible to MSMA as:

Bahiagrass Barnyardgrass Brachiaria Spp. Chickweed Cocklebur Crabgrass (smooth and large) Dallisgrass Foxtail (green and yellow) Goosegrass

Johnsongrass Nutgrass Nutsedge Pigweed Puncturevine Sandbur Watergrass Wood Sorrell



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MIXING INSTRUCTIONS: VERSAR 600 Herbicide must be thoroughly mixed. Fill the spray equipment reservoir about half full with water and add the required amount of herbicide with agitation. Finish filling the reservoir with water, agitate, then apply. After use, clean equipment thoroughly by flushing with water. Do not store spray solution in tank for a prolonged period.

DIRECTIONS FOR USE IN COTTON

VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar in cotton. The addition of surfactants to VERSAR 600 Herbicide is not necessary.

POSTEMERGENT-DIRECTED: Mix VERSAR 600 Herbicide at a rate of 1/3 gallon in 40 gallons of water for application as a directed broadcast spray to 1 acre when weeds are small. For band applications in 40 inch rows, apply 1 gallon of spray solution per inch of band width per acre. A second application may be required during humid growing conditions to control perennials, such as Johnsongrass and Nutsedge. Apply the second application 1 to 3 weeks later. Keep spray off cotton foliage. Apply only when cotton is 3 inches high to first bloom. Do not apply after first bloom. Nozzles should be adjusted to direct spray to weeds to allow maximum coverage of weeds with no contact to cotton foliage.

For Postemergent-Directed Banded Applications:

of

600

		Amount of
		VERSAR 60
Band Siz	e ,	Per Acre
12"		13 oz.
14"		15 oz.

Gallons of water Per acre (12 14

Off-center fan type nozzles, 100 mesh screen, approximately **5** inches from the ground with 25 pound may be used. Do not apply after first bloom.

Slight burning and a reddish discoloration of the cotton leaf may occasionally occur following the recommended treatment, but the cotton plant will fully recover.

Do not apply when conditions favor drift from areas being treated as injury to non-target areas or adjacent crops may result. Do not feed treated foliage to livestock nor graze treated areas.

LAWN AND ORNAMENTAL TURFGRASS: VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar weeds with little or no injury to good grass lawns. On new lawns, do not treat until after three mowings. Good grasses may be temporarily discolored. Zoysia, Bluegrass, and Bermuda are quite tolerant. Injury may result if applied to Bentgrasses and Fescue. Do not apply to St. Augustine, Carpetgrass, Centipedegrass, or to Dichondra.

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Mow turfgrass 1 to 1 1/2 inches high before treatment. Mix 1 1/3 fluid ounces (8 teaspoons) of VERSAR 600 Herbicide in 2 1/2 gallons of water and apply to 1.000 square feet area. Spray thoroughly to wet all undesirable plants. Repeat applications, 10 to 14 days apart, may be needed for good control. Applications should be made during warm weather (between 80° to 90°F). Do not water turf for at least 24 hours after applications. Do not apply with hose-end applicators.

Do not reseed until two weeks after last application. Keep children and domestic animals off treated areas until this material has washed into the soil.

NON-CROP USE: VERSAR 600 Herbicide is useful for control of emerged weeds and grasses such as those listed under GENERAL INFORMATION and many similar weeds on drainage ditchbanks, fence rows, rights-of-ways, storage yards, and similar non-crop areas. Applications should be made when weeds are small and conditions are favorable for good weed growth.

Mix VERSAK 600 at a rate of 6 to 12 pints in 100 gallons of water. Spray unwanted vegetation thoroughly at a rate of about 50 gallons of spray solution per acre. Use spray equipment that gives good low volume coverage. If regrowth occurs, reapply as required.

Do not feed treated foliage to livestock nor graze treated areas.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not store this product near fertilizers, seeds, insecticides, or fungicides. Do not store near heat or open flame. Freezing point of this product is approximately 50°F. If stored below freezing, warm to 50°F and agitate thoroughly before using. Containers should not be stacked more than six high. Reclose all partially used containers by thoroughly tightening screw cap. Damaged or leaking containers which cannot be used immediately should be transferred to suitable, sound containers and properly marked. Absorb any spills with a suitable clay absorbant and dispose of as indicated under "Pesticide Disposal".

For safety and prevention of unauthorized use, all pesticides should be stored in locked facilities.

To prevent accidental misuse. different should be stored in separate areas with enough distance between to provide clear identification.

Opened. partially used pesticides should be stored in original labeled containers when possible. When transfer to another container is necessary because of leakage or damage, carefully mark and identify contents of the new container.

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PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture. or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency or the hazardous waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). adding rinsate to spray tank. Offer rinsed container for recycling or reconditioning, or puncture and dispose of in a sanitary landfill. or by incineration if permitted by state and local authorities. If burned, stay out of smoke.

WARRANTY

Seller warrants the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. but neither this warrants or any warranty of merchantability or fitness for a particular purpose, expressed or "Implied, extends to the use of this product contrary to label instructions or under abnormal conditions or conditions not reasonably foreseeable to seller. The buyer assumes the risk of any such use.

8/18/93

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BEST AVAILABLE GARY