CAUTION

Causes imitation. Avoid contact with eyes, skin, and clothing. Avoid inhalation of spray mists. Avoid contaminating of foodstuffs.

Harmful if swallowed. If swallowed, call a physician immediately. In case of eye contact, flush with large amounts of water for 15 minutes, get prompt medical attention. Wash thoroughly after handling

OBSERVE THESE PRECAUTIONS

Do not apply AMOCO MCPA Weed Killer-M directly to, or otherwise permit it to come into contact with vegetables, flowers, grapes, fruit trees, ornamentals, cotten, or other desirable plants which are sensitive to MCPA and similar materials, and do not permit spray mist containing it to drift onto them, since even minuse quantities of the spray may cause severe injury during both growing and dormant periods (Coerse sprays are less likely to drift.) Applications by airplane, ground rigs, and hand dispensers should be carried out only when there is no hazard from drift.

Do not apply by airplane in the vicinity of cotton grapes, or other desirable MCPA susceptible crops

Do not contaminate irrigation ditches or water used for domestic purposes.

Do not store mear feitilizers, seeds, insecticides, or fungicides. Excessive amounts of 2-methyl-4-chloropherioxyacetic acid in the soil may temporarily inhibit seed germination or plant growth.

To avoid injury to desirable plants, do not store, handle, or apply other agricultural chemicals with the same containers or equipment used for AMOCO MCPA. Weed Killer-M.

Local conditions may affect the use of herbicides Extension Service Weed Specialists or Agricultural Experiment Stations in many states issue recommendations to fit local conditions.

Be sure that use of this product conforms to all applicable regulations

For tirning and specific dosage recommendations consult your local Extension Service Well lalist or Agricultural Experiment Station.

Obtain necessary approval and/or permits for use in States or areas where required.

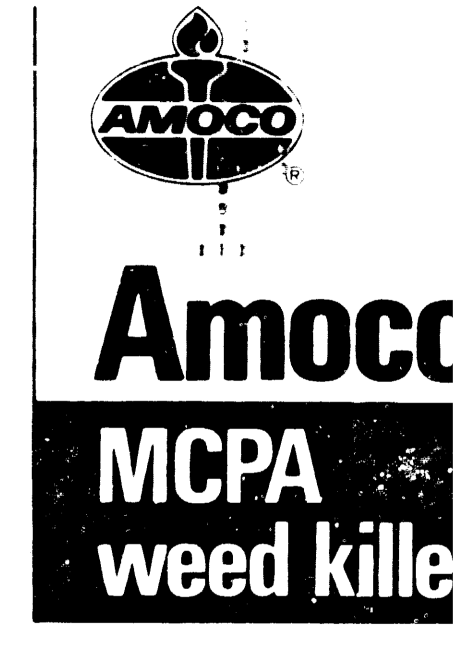
AMOCO MCPA Weed Killer: Minxposed to sub-freezing temperatures should be warmed to at least 40°F, and mixed thoroughly before using.

Do not re-use empty container. Rinse equipment and containers and dispose of wastes by burying in non-crop areas away from water supplies. Dispose of containers by puriching holes in them and burying with wastes.

NON-WARRANTY NOTICE

Follow directions carefully. Seller warrants such directions to be proper and that product conforms to the descriptions on this label. Timing and method of application, weather and crop conditions and other influencing factors in the use of the product are beyond the control of the Seller, so Seller makes no other warranty express or implied (including a warranty of merchantability), with reference to the results or effects of use. No person has authority to make any representation not contained on this label.

THIS DRUM IS NON-RETURNABLE - NO REFUND



CAUTION: HARMFUL IF SWALLOWED KEEP OUT OF THE REACH OF CHILDREN SEE OTHER CAUTION STATEMENTS ON SIDE PANEL

MFD FOR AMERICAN OIL COMPANY CHICAGO, ILL. USA 60680

NET GALLONS

GR

ACTIVE

Dimeth

4 Chio

∃2 Met

ROUIVA

INERT

TUTAL

1 gallo

contail

2 Meth

ions may affect the use of herbicides invice Weed Specialists or Agricultural tations in many states issue recommendated conditions.

t use of this product conforms to all gulations

d specific dosage recommendations conal Extension Service West alist or Experiment Station

isary approval and/or permits for use in as where required.

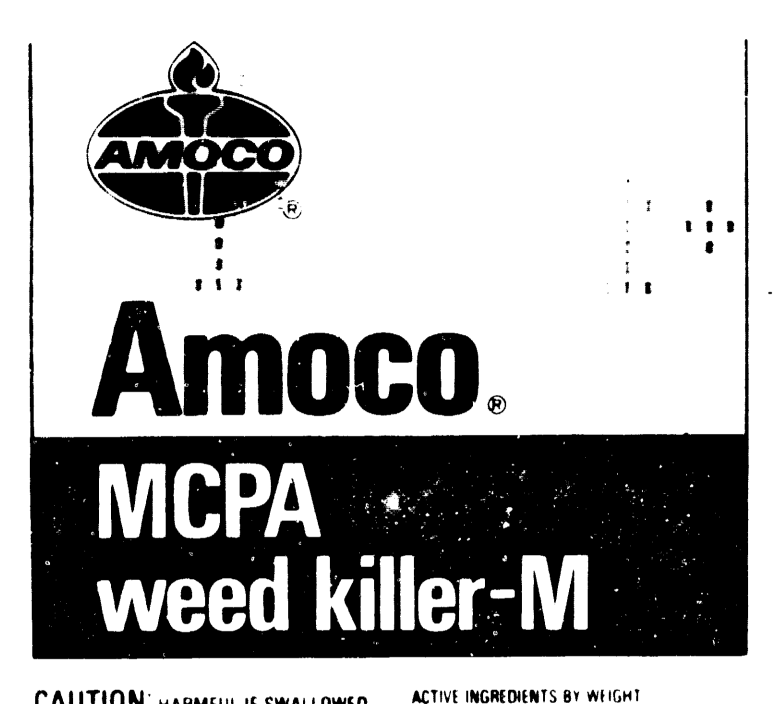
PA Weed Killer-M exposed to sub-freezures should be warmed to at least 40°F. poroughly before using.

e empty container. Rinse equipment and hid dispose of wastes by burying in non-limitary from water supplies. Dispose of y punching holes in them and burying

RRANTY NOTICE

proper and that product conforms to the continuous table. Timing and method of appather and crop conditions, and other actors in the use of the product are been trol of the Seller, so Seller makes not express or implied (including a wardhantability), with reference to the results use. No person has authority to make tation not contained on this label.

IS NON-RETURNABLE - NO REFUND



CAUTION: HARMFUL IF SWALLOWED KEEP OUT OF THE REACH OF CHILDREN SEE OTHER CAUTION STATEMENTS ON SIDE PANEL

MFD FOR AMERICAN OIL COMPANY CHICAGO, ILL USA 60680

NET GALLONS

Dimethylamine salt of 2 Methyl
4 Chlorophenoxyacetic acid. MCPA
(2 Methyl 4 Chlorophenoxyacetic acid.
equivalent 42 5%)
INERT INGREDIENTS BY WEIGHT
TOTAL
1 gallon of AMOCO MCPA Weed Killer Micontains the equivalent of 4 pounds of 2 Methyl 4 Chlorophenoxyacetic acid.

52 1%

47 8%

100 0%

GROSS POUNDS

FOLLOW DIRECTIONS CAREFULLY

In preparing spray mixtures add at least half the water to the spray tank before adding the AMOCO MCPA Weed Killer-M. Apply at moderate pressure by air or ground equipment during warm weather when weeds are growing actively

WEED CONTROL IN FLAX

For control of Mustard and other susceptible weeds use 1/2 pint of AMOCO MCPA Weed Killer-M per acre in the necessary amount of water for uniform distribution. Treat flax when 3 to 6 inches tall before buds begin to form.

WEED CONTROL IN SMALL GRAINS (OATS, BARLEY, AND WHEAT)

For control of Mustard, Lambsquarters, and other susceptible weeds use 1/2 pint AMOCO MCPA Weed Killer M in 5 to 10 gallons of water per acre as soon as possible after weeds emerge but not before seed ling grain is 4 inches tall and together with weed seedlings they form a canopy over clover seedlings. Treatment may then be made up until grain is 8 to 10 inches tall (in tiller to early boot stage). With certain weed species that are more difficult to control and under conditions where normally easy to control

species are more resistant to week
to 1 pint of AMOCO MCPA We
required for effective weed cont
small grain interplanted with sweet
trefoil unless injury to the legum
Use on grain interplanted with s
where specifically recommended
Service Weed Specialist or Agri
Station MCPA is safer on oats th

WEED CONTROL IN ESTABLISHED ALFALFA AND RED CLOV

For control of Yellow Rocket and winter annual weeds: use 1 pint Weed Killer-M in the amount of good coverage. Application must early spring before growth of the commenced. Temperature at time be above 40°F.

105<mark>5A RES, N</mark>O 1145 127. 1911)

FOLLOW DIRECTIONS CAREFULLY

In preparing spray mixtures add at least half the water to the spray tank before adding the AMOCO MCPA Weed Killer-M. Apply at moderate pressure by air or ground equipment during warm weather when weeds are growing actively

WEED CONTROL IN FLAX

For control of Mustard and other susceptible weeds, use 1/2 pint of AMOCO MCPA Weed Killer-M per acre in the necessary amount of water for uniform distribution. Treat flax when 3 to 6 inches tall before buds begin to form.

WEED CONTROL IN SMALL GRAINS (OATS, BARLEY, AND WHEAT)

For control of Mustard Lambsquarters and other susceptible weeds use 1/2 pint AMOCO MCPA Weed Killer M in 5 to 10 gallons of water per acre as soon as possible after weeds emerge, but not before seed ling grain is 4 inches tall and together with weed seedlings they form a canopy over clover seedlings. Treatment may then be made up until grain is 8 to 10 inches tall (in tiller to early boot stage). With certain weed species that are more difficult to control and under conditions where normally easy to control.

species are more resistant to weed killers as much as % to 1 pint of AMOCO MCPA Weed Killer. M may be required for effective weed control. Do not use on small grain interplanted with sweet clover or birdsfoot trefoil unless injury to the legume can be tolerated. Use on grain interplanted with seedling alfalfa only where specifically recommended by local Extension. Service Weed Specialist or Agricultural Experiment. Station. MCPA is safer on pats than 2.4-D.

WEED CONTROL IN ESTABLISHED ALFALFA AND RED CLOVER

For control of Yellow Rocket and other susceptible winter annual weeds use I pint of AMOCO MCPA Weed Killer-M in the amount of water required for good coverage. Application must be made in very early spring before growth of the alfalfa or clover has commenced. Temperature at time of spraying should be above 40°F.

FEBS-1971

UNDER The LIVERAL INSECTICIDE FUNGICIDE AND ROLENT, CIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO. 1/455/27

- 550A REG. NO. 1, 45 127 - (011)

GREDIENTS BY WEIGHT

GREDIENTS BY WEIGHT

none salt of 2 Methyl

enoxyacetic acid MCPA 52 1%

4 Chlorophenoxyacetic acid

42 5%)

47 8%

100 0%

REDIENTS BY WEIGHT

(P)

AMOCO MCPA Weed Killer Mile equivalent of 4 pounds of Chlorophenoxyacetic acid

SS POUNDS