

**FRONT PANEL**

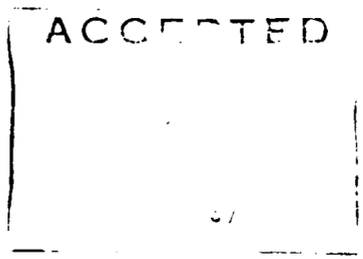
B O N I D E

"SQUEEZE - WEEDER" (R)

Built in spot applicator under the cap  
DANDELION, PLANTAIN, POISON IVY

AND CHICKWEED KILLER

(Contains 2,4-D and Silvex)



Picture of lady squeeze-weeding dandelion with yellow flower and white seed boll, plantain with seed heads visible, poison ivy leaves.

NET CONTENTS ONE PINT (.473 Litre)

CAUTION: Keep out of reach of children. See back panel other cautions.

**LEFT SIDE PANEL:**

B O N I D E  
S Q U E E Z E  
W E E D E R

No Mixing  
No Pouring  
No Sprayer  
To Buy or Clean.

Does not Kill Most Lawn Grasses.

**RIGHT SIDE PANEL:**

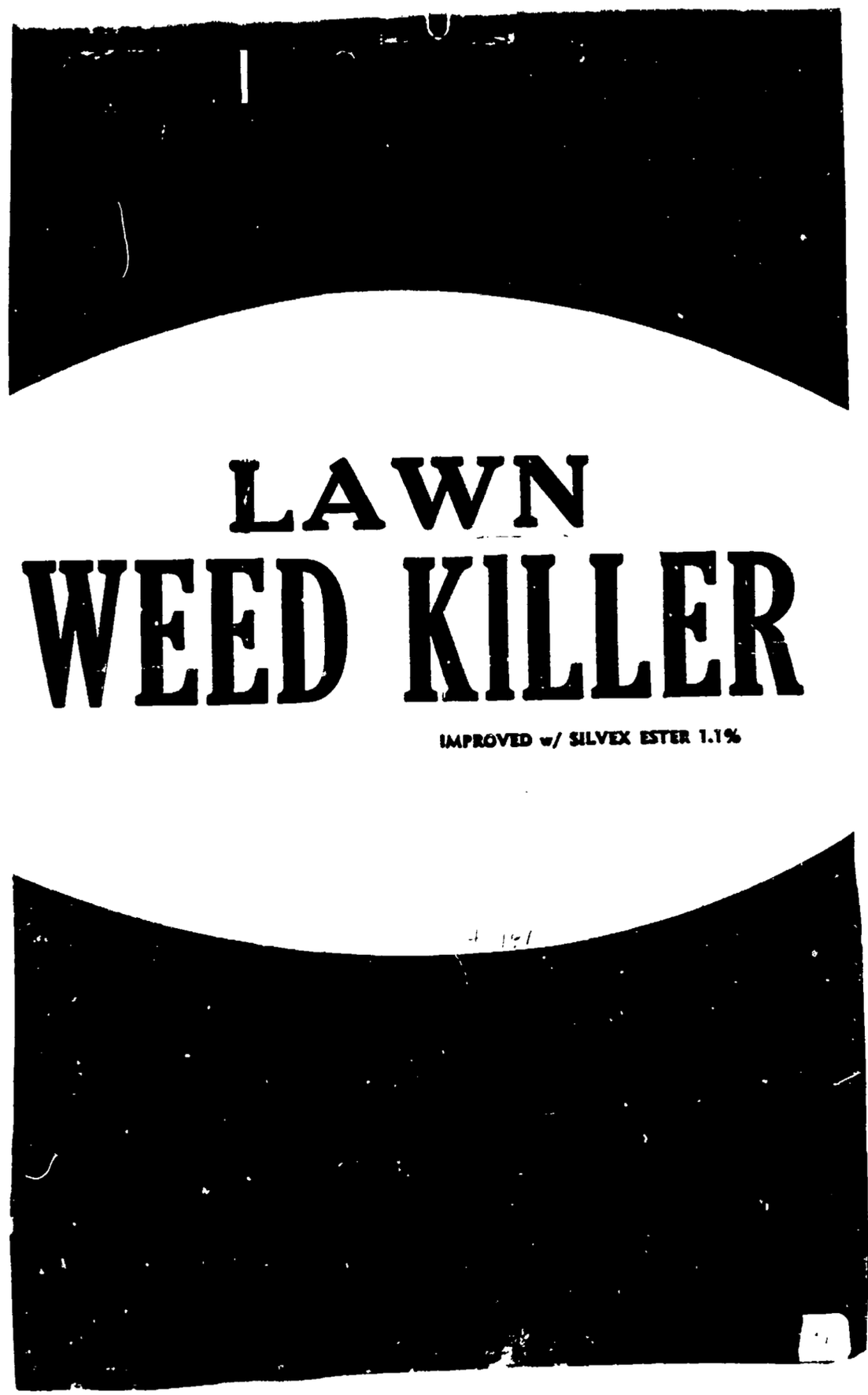
KILLS MOST COMMON WEEDS THE ECONOMICAL SPOT TREATMENT WAY:  
Bindweed, brambles, chickweed, dandelion, dock, goldenrod, knotweed, pennywort, plantain, poison ivy, poison oak, ragweed, shepherd's purse, sumac, thistles, wild morning glory, wild mustard.

**REAR PANEL:**

BONIDE "SQUEEZE WEEDER" (R) kills dandelion, plantain, poison ivy, chickweed and similar common weeds (see list of weeds on side of can) the economical, easy spot treatment way in lawns and along fences. As there is no sprayer to fill and carry it is very handy for out-of-the-way places. 2,4-D and Silvex amines are like plant hormones which cause the weeds to grow so fast that the whole plant, roots and all, dies. You may notice this reaction for a short time after application.

**DIRECTIONS FOR SPOT WEED KILLING**

Lift open and bend back plastic cap. Squeeze weeder is ready to use. Aim opening in center under cap at weeds to be killed and squeeze gently. Finger pressure on sides of can creates stream of liquid from built-in squirt opening. To stop application, release. Snap cap over opening for storage after use. Apply enough liquid to wet leaves. Do not drench, a light application is sufficient. Squeeze Weeder stream can be directed at and kill individual weeds. When treating poison ivy, poison oak, sumac, brambles and other woody plants wet foliage, stems and bark. Reapplication can be made in two to four weeks, if necessary.



**LAWN  
WEED KILLER**

IMPROVED w/ SILVEX ESTER 1.1%

FRONT PANEL

B O N I D E

"SQUEEZE - WEEDER" (R)

Built in spot applicator under the cap  
DANDELION, PLANTAIN, POISON IVY  
AND CHICKWEED KILLER

(Contains 2,4-D and Silve)

ACCENT  
4-151  
4-151

Picture of lady squeeze-weeding dandelion  
with yellow flower and white seed ball,  
plantain with seed heads visible,  
poison ivy leaves.

NET CONTENTS ONE PINT (.473 Litre)

CAUTION: Keep out of reach of children.  
See back panel other cautions.

LEFT SIDE PANEL:

B O N I D E  
S Q U E E Z E  
W E E D E R

No Mixing  
No Pouring  
No Sprayer  
To Buy or Clean.

Does not  
Kill Most Lawn Grasses.

RIGHT SIDE PANEL:

KILLS MOST COMMON WEEDS THE  
ECONOMICAL SPOT TREATMENT WAY:  
Bindweed, brambles, chickweed,  
dandelion, dock, goldenrod,  
knotweed, pennywort, plantain,  
poison ivy, poison oak, ragweed,  
shepherd's purse, sumac, thistles,  
wild morning glory, wild mustard.

REAR PANEL:

BONIDE "SQUEEZE WEEDER" (R) kills dandelion, plantain, poison ivy, chickweed  
and similar common weeds (see list of weeds on side of can) the economical,  
easy spot treatment way in lawns and along fences. As there is no sprayer  
to fill and carry it is very handy for out-of-the-way places. 2,4-D and  
Silvex amines are like plant hormones which cause the weeds to grow so fast  
that the whole plant, roots and all, dies. You may notice this reaction for  
a short time after application.

DIRECTIONS FOR SPOT WEED KILLING

Lift open and bend back plastic cap. Squeeze weeder is ready to use. Aim  
opening in center under cap at weeds to be killed and squeeze gently. Finger  
pressure on sides of can creates stream of liquid from built-in squirt open-  
ing. To stop application, release. Snap cap over opening for storage after  
use. Apply enough liquid to wet leaves. Do not drench, a light application  
is sufficient. Squeeze Weeder stream can be directed at and kill individual  
weeds. When treating poison ivy, poison oak, sumac, brambles and other wood-  
plants wet foliage, stem and bark. Reapplication can be made in two to four  
weeks, if necessary.

REAR PANEL CONTINUED:

CAUTION: Keep and store out of reach of children. Avoid contact with skin, eyes or clothing. In case of contact wash off with water. Harmful if swallowed.

Use caution during application as follows: Do not use close to or allow liquid to drift on flowers, ornamental shrubbery or garden areas. Vapors from this product may injure susceptible plants in the immediate vicinity. Do not use on newly seeded lawns or on bentgrass, carpetgrass or clover lawns as injury may result. Do not store near fertilizer, seeds, insecticides or fungicides. Do not re-use can.

ACTIVE INGREDIENT:

\*Triethanolamine 2,4-Dichlorophenoxyacetate..... 0.60%  
\*\*Triethanolamine Silvex (2-(2,4,5-trichlorophenoxy)propionate) 0.46%  
INERT INGREDIENTS:..... 98.94%

\*Equivalent to 2,4-Dichlorophenoxy Acetic Acid 0.36%  
\*\*Equivalent to Silvex (2-(2,4,5-trichlorophenoxy)propionic acid) 0.27%

Manufactured By  
BONIDE CHEMICAL CO., INC., UTICA, N.Y.

U.S.D.A. Reg. No. 4-X

4-151

REAR PANEL CONTINUED:

CAUTION: Keep and store out of reach of children, eyes or clothing. In case of contact, wash with water if swallowed.

Use caution during application as liquid may drift on flowers, ornamentals, etc. Injury from this product may injure susceptible plants. Do not use on newly seeded lawns or lawns as injury may result. Do not use in conjunction with insecticides or fungicides. Do not re-

ACTIVE INGREDIENT:

\*Triethanolamine 2,4-Dichlorophenoxyacetic acid

\*\*Triethanolamine Silver (2-(2,4,6-trichlorophenoxy)ethyl dimethylamine)

INERT INGREDIENTS:.....

\*Equivalent to 2,4-Dichlorophenoxyacetic acid

\*\*Equivalent to Silver (2-(2,4,6-trichlorophenoxy)ethyl dimethylamine)

Manufactured by  
BONIDE CHEMICAL CO.

U.S.D.A. Reg. No.