

DO NOT USE ON DICHOONDA
OR BENTGRASS



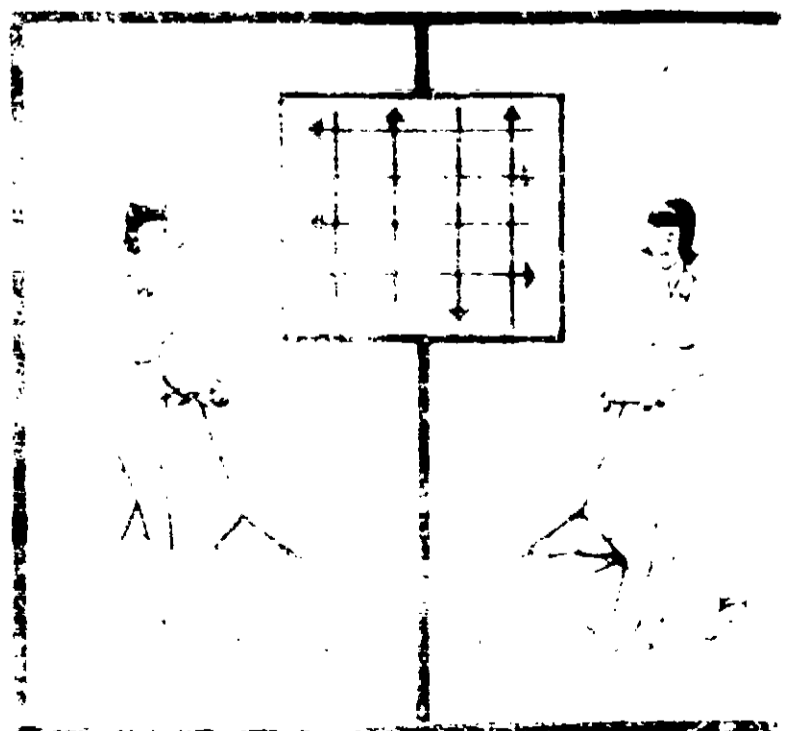
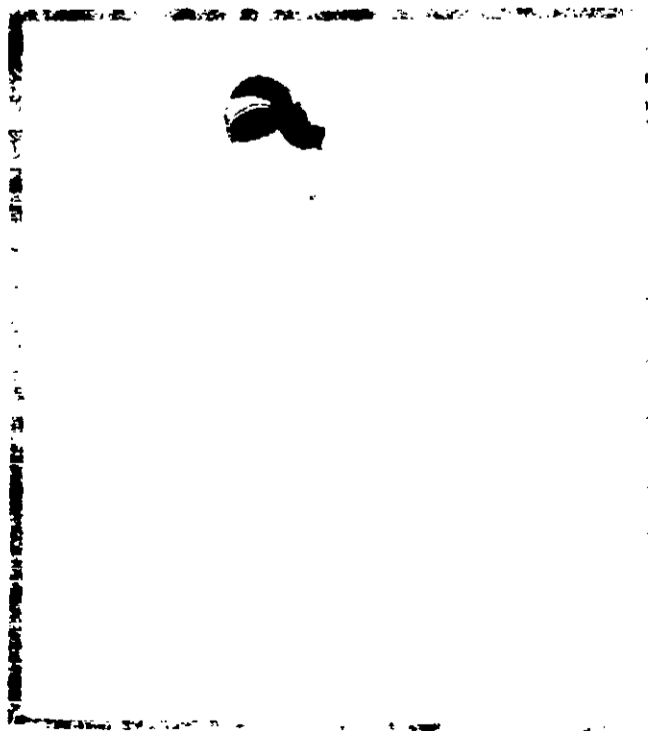
ACTION

WEED 'N FEED

PAX

When you use

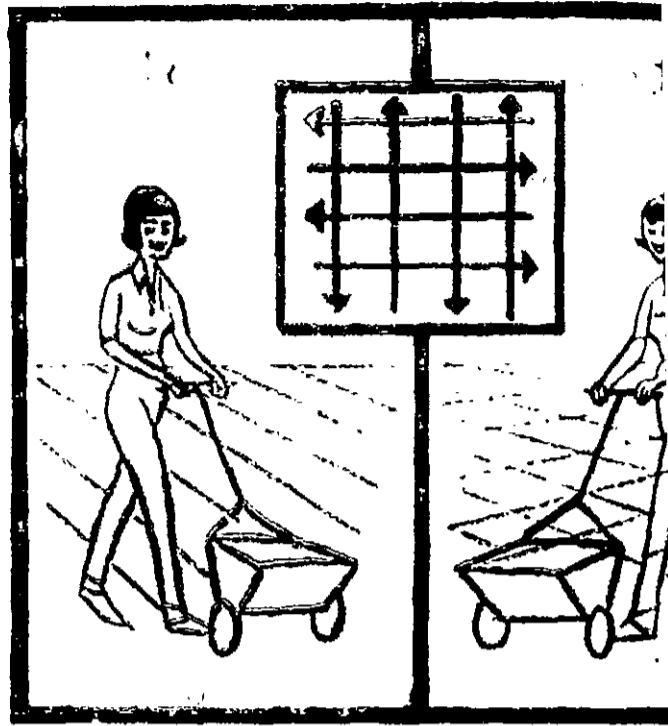
HOW TO APPLY FOR A BETTER LAWN



WHEN TO APPLY:

MAY BE APPLIED ANYTIME OF YEAR. FOR BEST RESULTS APPLY WHEN WEEDS ARE GROWING ACTIVELY.

HOW TO APPLY FOR A BETTER LAWN



1 Measure area to be covered (not more than 100 ft.). One 22 lb. bag covers 5000 sq. ft. Best results will be obtained if lawn is cut three days before the application. For maximum effectiveness water lawn thoroughly the day before application. Application in the evening or morning will be most effective.

2 Immediately before spreading PAX ACTION, wet the lawn well. If sections dry before they can be reached, re-wet, but avoid washing off material already applied. Do not water lawn for at least 24 hours after application. Do not apply on days when temperature is over 85°.

3 Set spreader as recommended below. Do not apply where spilled material will not settle on lawn. Shake spreader to settle the material. Make application in two crisscross courses as illustrated. Spreader settings below for crisscross applications.

SUGGESTED SPREADER SETTINGS

Spreading rate may vary with the age, model, and condition of the spreader. Check your spreader by a trial over a known-size area. (22 lb. bag covers 5000 sq. ft.)

Lawn Beauty		Scott		Modern		Central		Sears	
MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING
18-57	7 $\frac{3}{4}$	35-8	7 $\frac{1}{2}$	18 in.	6 $\frac{3}{4}$	20 in.	8	452-19191	6 $\frac{3}{4}$
		35-3	7						

Above settings are for crisscross applications. If your spreader is not included above, set spreader opening at lowest setting which gives even flow, usually about 1/3 open. Spread in one direction and then crisscross. Continue crisscrossing until proper amount is applied. Broadcast spreaders are not recommended.

SOME COMMON WEEDS CONTROLLED

black medick
buttercup
chickweed
cinquifol
clover
dandelion
decks

English ivy
heal-all
henbit
knotweed
lambquarters
mallow
morning glory

(1) mustard
Oxalis
pennywort
pepperweed
pigweed
plantain

prostrate spurge
purslane (pusley)
ragweed
red sorrel
sheepsorrel
smartweeds
Spanish nettle

spotted spurge
thistle
velvet leaf
vervain
Yarrow

NOTICES

SEEDING:

Apply to established lawns only. May be used on reseeded lawns six weeks after reseeding.

SHRUBS AND FLOWERS:

Avoid making applications on flowers, shrubs, or other ornamental plantings. Do not apply on or near young trees. Prevent drift of product to desirable plants.

(2) Do not apply to lawns infested by roots of desirable plants and shrubs.

(3) Do not apply to lawns infested by roots of desirable plants and shrubs.

Repeat applications may be necessary to kill weeds.

(4) Do not apply to lawns infested by roots of desirable plants and shrubs.

(5) Do not apply to lawns infested by roots of desirable plants and shrubs.

(6) Do not apply to lawns infested by roots of desirable plants and shrubs.

(7) Do not apply to lawns infested by roots of desirable plants and shrubs.

(8) Do not apply to lawns infested by roots of desirable plants and shrubs.

Application. Application in the evening or apply on days when temperature is over 85° morning will be most effective.

for crisscross applications.

SUGGESTED SPREADER SETTINGS

Spreading rate may vary with the age, model, and condition of the spreader; check your spreader by a trial over a known-size area. (22 lb. bag covers 5000 sq. ft.)

Lawn Beauty		Scott		Modern		Central		Sears	
MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING	MODEL	SETTING
18-57	7 $\frac{3}{4}$	35-8	7 $\frac{1}{2}$	18 in.	6 $\frac{3}{4}$	20 in.	8	452-19191	6 $\frac{3}{4}$
		35-3	7						

Above settings are for crisscross applications. If your spreader is not included above, set spreader opening at lowest setting which gives even flow, usually about 1/3 open. Spread in one direction and then crisscross. Continue crisscrossing until proper amount is applied. Broadcast spreaders are not recommended.

SOME COMMON WEEDS CONTROLLED

black medick
buttercup
chickweed
cinqüefoli
clover
dandelion
docks

English ivy
heat-all
henbit
knotweed
lambsquarters
mallow
morning glory

mustard
Oxalis
pennywort
pepperweed
pigweed
plantain

prostrate spurge
purple spurge
ragweed
red sorrel
reepsorrel
s. tartweeds
Spanish nettle

spotted spurge
thistle
velvet leaf
vervain
Yarrow

NOTICES

SEEDING:

Apply to established lawns only. May be used on reseeded lawns six weeks after reseeding.

Do not apply to lawns containing zoysioides, bentgrass, dichondra, centipede, or any of similar lawns.

SHRUBS AND FLOWERS:

Avoid making applications on flowers, shrubs, or other ornamental plantings. Do not apply on or near young trees. Prevent drift of product to desirable plants.

Do not apply to areas underlain by roots of desirable trees and shrubs.

Repeat applications may be necessary on difficult to kill weeds.

GUARANTEE: Manufacturer guarantees this product to give results as outlined on this bag or the purchaser may get his money refunded by the manufacturer. No other express warranties of any kind are made, except to conform to the promises and affirmation of facts made on the label. The warranty of merchantability, all other implied warranties and liability of the manufacturer with fault are expressly disclaimed.

Buyer assumes all risk of personal injury or damage to property, except for negligent mislabeling of the product. All claims must be presented to manufacturer in writing, within thirty days from the date a breach is discovered and an action thereon must be commenced within one year after the cause of action has occurred.



action WEED 'N FEED



NEW total for lawns

WHEN TO APPLY

For use on all 1956 lawns. DO NOT USE ON THESE GRASSES: St. Augustine, Tifgreen and other fine-bladed Bermudas, bentgrass, carpetgrass, and Zoysia.

Apply to lawns in the following areas: *(faded text)* Apply to lawns in the following areas: *(faded text)*

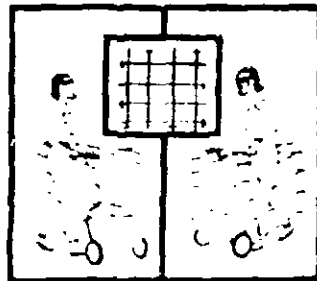
THREE EASY STEPS TO A BETTER LAWN



1. Apply PAX to your lawn in the following areas: *(faded text)*



2. Water your lawn thoroughly after application.



3. Measure your lawn area and apply PAX accordingly.

SUGGESTED SPREADER SETTINGS

Use the following settings for your spreader: *(faded text)*

Some Common Weeds Killed

- Young crabgrass
- Young foxtail
- Young nutsedge
- Young knotweed
- Young spurge
- Young pigweed
- Young groundsel
- Young chickweed
- Young dandelion
- Young smartweed
- Young lambsquarters
- Young goosegrass
- Young redtop
- Young wild radish
- Young yellow wood sorrel
- Young henbit
- Young purple deadnettle
- Young white clover
- Young red clover
- Young blackberry
- Young raspberry
- Young hollyhock
- Young morning glory
- Young bindweed
- Young ivy
- Young ground ivy
- Young creeping charlie
- Young chickweed
- Young dandelion
- Young smartweed
- Young lambsquarters
- Young goosegrass
- Young redtop
- Young wild radish
- Young yellow wood sorrel
- Young henbit
- Young purple deadnettle
- Young white clover
- Young red clover
- Young blackberry
- Young raspberry
- Young hollyhock
- Young morning glory
- Young bindweed
- Young ivy
- Young ground ivy
- Young creeping charlie

Some Common Weeds Prevented

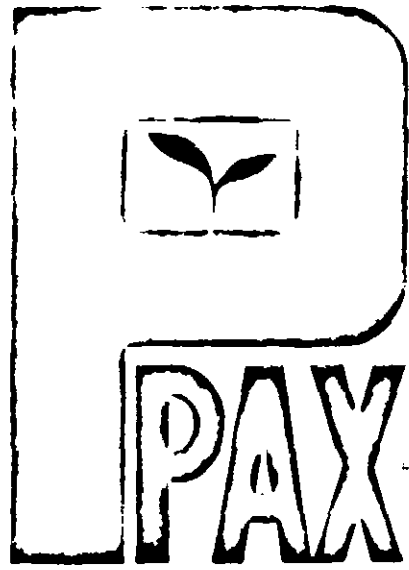
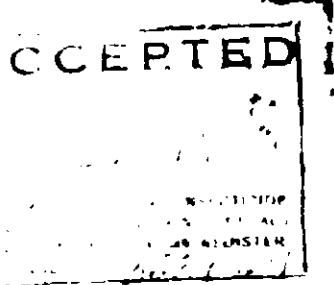
- Crabgrass
- Field grass
- Red spurge
- Pigweed
- Groundsel
- Chickweed
- Dandelion
- Smartweed
- Lambsquarters
- Goosegrass
- Redtop
- Wild radish
- Yellow wood sorrel
- Henbit
- Purple deadnettle
- White clover
- Red clover
- Blackberry
- Raspberry
- Hollyhock
- Morning glory
- Bindweed
- Ivy
- Ground ivy
- Creeping charlie

PAX total for lawns



Do Not Use
on DICHONDRA

Net wt. 16 lbs.
Gross wt. 18 lbs.



total for lawns

10-6-4 Lawn Fertilizer

Kills Broadleaf Weeds

Prevents Crabgrass — Kills Living Crabgrass

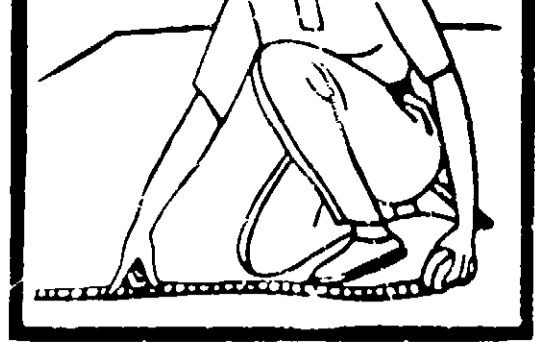
Contains Sulfur, Iron, Manganese, Zinc

The most complete lawn product made

DO NOT KEEP CHILDREN FROM PLAYING IN TREATED AREAS
ACTIVE INGREDIENT
GUARANTEE PERCENTAGE



total for lawns



1 For maximum effectiveness water lawn thoroughly two days before application. Determine square foot area to be covered, measure if necessary. (For example 20 x 50 = 1000 sq. ft. One 8 lb. bag covers 1000 sq. ft. (PAX 1 will not burn when applied at recommended rate.)



2 Before application...
 Flood effect...
 do not...
 water n...

SUGGESTIONS

Spreading rate...
 at the...
 size of...

Lawn Beauty		Scott	
MODEL	SETTING	MODEL	SETTING
18-57	7	35-8	7
		35-3	7

Apply...
 ed...
 ever...
 d...
 2000...

Some Common Weeds

- | | |
|----------------------|------------------|
| young crabgrass | black medic |
| young foxtail | dandelion |
| knotted | spesawell |
| clockweed | plantain |
| perlane | buckhorn |
| young barnyard grass | shepherd's purse |
| carpetweed | clover |
| stachwort | filaree |
| | spotted spurge |
| | ground ivy |

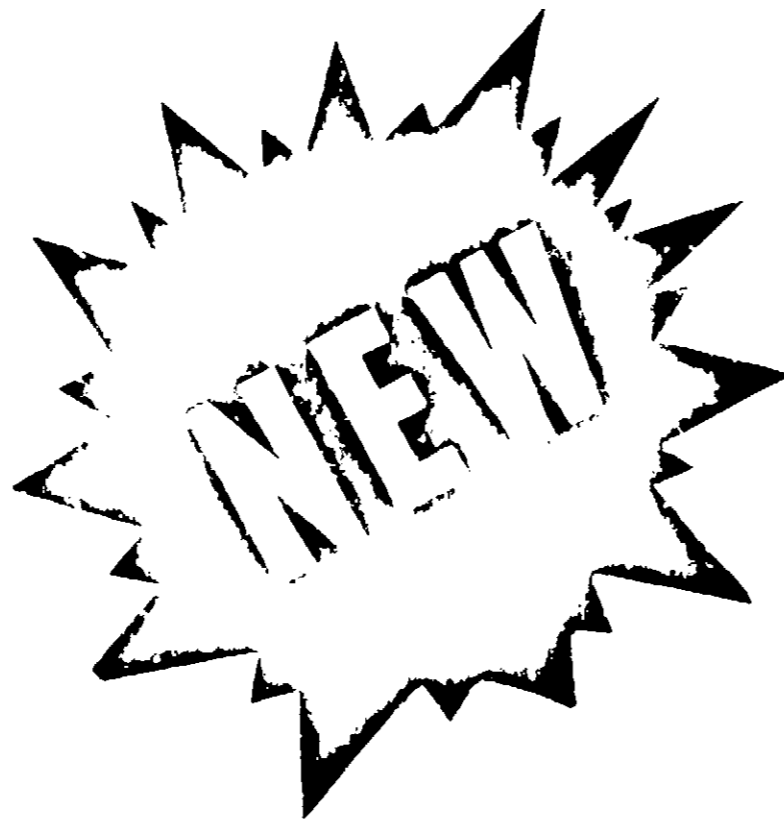
WATERING: After application do not water or mow lawn for 24 hours; then resume normal watering practice.

SEEDING: If spring seeding is desired, apply seeds as early as possible, and wait until new grass has been mowed twice before applying PAX Total. After an application of this product wait 60 days before reseeding.

RAKING: digging Total. Duplicatic produ...

SHRUBS: cat ons or tal planti day.

PAX total



**Do Not Use
on DICHONDRA**

Net Wt. 16 lbs.
Treats 2000 sq.ft.



ACCEPTED
35 1991
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
OR ECONOMIC POISON REGISTER
D UNDER NO. 3234-29

**total.
for lawns**

total for lawns

10-6-4 Lawn Fertilizer

Kills Broadleaf Weeds

Prevents Crabgrass — Kills Living Crabgrass

Contains Sulfur, Iron, Manganese, Zinc

The most complete lawn product made

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Avoid contact with skin, eyes, or clothing. If inhaled, swallowed. Avoid contamination of feed and foodstuffs. Keep children and pets off treated area until watered in lawn and allowed to dry.

Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse container. Destroy by burying in a safe place. Do not burn.

Avoid application on shrubs, flowers, fruit, or vegetable plants. Wash thoroughly after using. Do not store near fertilizers, seeds, insecticides, or fungicides.

PAX COMPANY
580 West 13th South, Salt Lake City, Utah 84115
U.S. O.A. Registration Number 3234-29

ACTIVE INGREDIENTS:

N-octyl-1, 3-propylenediamine salt of 2, 4-dichlorophenoxyacetic acid 0.48%
Dimethylamine salt of 2 (2-methyl-4-chlorophenoxy) propionic acid** 0.489%
Dimethyl tetrachloroterephthalate*** 2.870%
Disodium methanearsonate hexahydrate**** 1.580%

INERT INGREDIENTS:

Total 94.923%
Total 100.000%
Total Arsenic as Metallic 0.405%
Water soluble Arsenic as Metallic 0.405%

* Equivalent to 0.3304% 2, 4-dichlorophenoxyacetic acid, use as an herbicide, patented under U.S. Patent No. 2,900,411.

** Equivalent to 0.405% of 2 (2-methyl-4-chlorophenoxy) propionic acid.

*** Use as a pre-emergent herbicide, patented under U.S. Patent No. 2,932,634.

**** Equivalent to 1.00% disodium methanearsonate anhydrous.

GUARANTEED FERTILIZER ANALYSIS:

Total Nitrogen (N)	10.00%
2.50% Ammoniacal Nitrogen	
7.50% Urea Nitrogen	
Available Phosphorus (P ₂ O ₅)	4.00%
Soluble Potash (K ₂ O)	4.00%
Total Sulfur	2.00%
Total Iron	1.00%
Manganese as Mn	0.10%
Zinc as Zn	0.10%
INERT INGREDIENTS	63.90%

Derived from ammonium sulfate, urea, ammonium phosphate, potassium chloride, and specially processed natural minerals containing a mixture of sulfides which gradually become soluble plus manganese sulfate and zinc. Acidity equivalent equal to 600 pounds of calcium carbonate per ton.



total for lawns