

to 18 pickes, apply a gallons of ranthic cer 5 lineal feet. Outside of foundation walls, including entrance platforms and porches, apply 2 gallons of vixture per 5 lineal feet of trench where the foundation is not more than 15 to 48 piches deep. If more than 45 to 18 inches deep but or over 30 inches deep, apply 4 gallons per 5 lineal feet. As a presconstruction treatment, apply 1 gallon per 10 square feet of soil surface where attached porches, entrance platforms, utility entrances, etc. have covering slab on all ground. A minimum of a re-re-control is obtained by use of a 1% Chlordane en algor to above applications. NOTICE: Do not use on dairy animals or animals being fattened for slaughter. Avoid drift onto adjoining food crops and forage crops. To protect fish and wild life, do of contaminate lakes, ponds, or streams. Use only a is some nded on the label.

#### WARRANTY

concerning the use of this material. Buyer assumes all case of use or handling whether in accordance with directions or not.

#### Net Contents Gallons

Surperson so, C. 197-215

#### Lawn and Turf

ANTS: Use 1 pint in 50 gallons of water and drench the colony. CHIGGERS AND TICKS: use 1 to 1½ pints in sufficient water to cover an acre. Asiatic Gard en Beetle larvae, European chafer larvae, Green June beetle larvae, Japanese beetle larvae, White fringed beetle larvae, White grubs, Wireworms—use 2½ pints to 5 pints in sufficient water for uniform coverage of one acre. Wash into top few inches of soil. Do not allow children or pets on treated area until Chlordane has been watered down and the treated area has dried throughly. Birds feeding on treated areas may be harmed.

#### TERMITE CONTROL

IN BUILDINGS—Slab type construction: A, a preconstruction treatment under the slab and under attached porches, use ½ gallon in 18 gallons of water and apply 1 gallon of mixture per 10 square feet a anoverall treatment. For existing houses, apply 2 gallon, of above mixture per 5 lineal feet along the outside of the foundation using a trench to the depth of the foundations. For crawl space house, and houses with bacment, apply 2 gallons of the above mixture per 5 lines teet as a trenching application to critical areas under the house along the inside of foundation walls and around piers and utility entrances. If trench is deeper than 15



# CHLORD

An emulsifiable concentrate for ACTIVE INGREDIENTS:
Technical Chlordane\*
Petroleum Solvent
INERT INGREDIENTS:

\* Equivalent to 44.4" Octachlo 29.6" related compounds Contains 8 pounds Chlordane per gi

## CAL

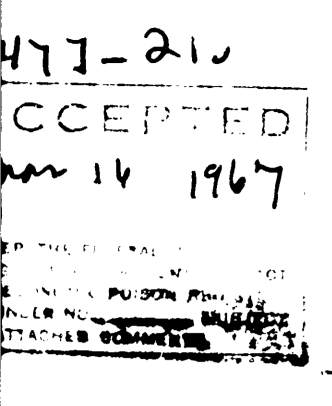
Harmful if swallowed. Contact with breathing spray mist. In case of cor Avoid contamination of feed and for Wildlife in contact with treated area their waters are contaminated with

#### **KEEP OUT OF REA**

Manuf

## CENTRAL CHEMI

General Offices



#### Lawn and Turf

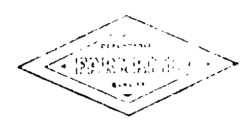
pint in 50 gallons of water and arench IGGERS AND TICKS: use 1 to  $1^{4}z$ water to cover an acre. Asiatic Gard . European chafer larvae, Green June anese beetle larvae, White fringed beetle use 2½ pints to 5 ubs, Wireworms nt water for uniform coverage of one p top few inches of soil. Do not allow on treated area until Chlordane has been nd the treated area has dried throughly. n treated areas may be harmed.

#### TERMITE CONTROL

Slab type construction. A a preatment under the slab and under atuse 12 gallon in 48 gallons of water and of mixture per 10 square feet as an t. For existing houses, apply 2 gallons e per 5 lineal teet along the outside of sing a trench to the depth of the foundawho space houses and houses with base allons of the above mixture per a linear hing application to critical areas under the inside of foundation wall, and around rentrance. If trench is deeper that the



## FARMRITE



## CHLORDANE

An emulsifiable concentrate for use in water as an insecticide.

**ACTIVE INGREDIENTS:** 

74.C<sub>0</sub>% Technical Chlordane\* 21.0% Petroleum Solvent 5:0% INERT INGREDIENTS: 100.0%

\* Equivalent to 44.4%, Octachloro-1,7 methanotetrahydroindane and 29.6% related compounds. Contains 8 pounds Chlordane per gallen.

## CAUTION

Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Avoid contamination of feed and foodstuffs.

Wildlife in contact with treated areas may be harmed. Fish may be killed if their waters are contaminated with this product.

#### KEEP OUT OF REACH OF CHILDREN

Manufactured by

## CENTRAL CHEMICAL CORPORATION

General Offices

HAGERSTOWN, MARYLAND

Total



juse 🦮 quart per 100 g ONIONS: Thrup. water per acre. Do not apply to green or sprin

TOMATOES. Flea beetle, Serpentine leaf m mato hornworm use 12 to 1 quart to 100 g water per acre. Repeat as necessary. Do not ap fruit begins to form.

#### Soil Applications

WHITE GRUBS: Potatoes, strawberries, sugar use 11, to 212 quarts per acre in 100 gallons of on surface as a pre-plant application. Disk top 3 to 1 inches of soil immediately.

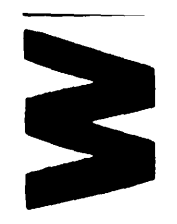
WIREWORMS: Beans, beets, cauliflower, onic toes, sugar beets, sweet potatoes, turnips 21g quarts in 100 gallons of water per acre. Ap surface as a pre-plant application. Disk into t inches of soil immediately.

#### Shade Trees and Ornamentals

For Bagworm, Leaf occiles, Elm leaf beetles. er, Lace bugs, Tree crickets on Arborvitae, Can Hawthorn, Holly, Junipers, Magnolia, Maple ar age I non in 100 gallons of water. Begin ap on late, pring or where insects first appear. 2 to 3 work where meet my



- PLUS MAN THE PLANTER OF THE REPORT OF THE PURSLAND BLACK MEDIC
- PLUS LOUIS TO TO A TO THE NEW TO THE NEW TO THE PLEMENTS
- PLUS -
- PILLS A SECTS





# WEED and FEED PLUS

12 - 4 - 8

#### THE ARANTEEL HERBICH EAND INSECTIONS ANALYSIS

3. 11 to region (\*), of the first of the second of 2464.
 3. 110 to region (\*), of the second of the se

 $(-18)_{10}$  ,  $(-1)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$  ,  $(-10)_{10}$ 

00 (50 th) 100 (0000)

### CAUTION

#### KEEP OUT OF REACH OF CHILDREN

and the control of th

The cortes of points are described in the control of the control o

The product of the control beard which the point of the control of

## NET WT. 22½ LBS.

PACIFIC SUPPLY COOPERATIVE

PORTLAND, OREGON . SUNNYSIDE, WASHINGTON . HEYBURN, IDAHO



# **PACIFIC** WEED and FEED PLUS

ANALYSIS:

12017 INGREDIENTS Total Nitrogen N \_\_\_\_ Available Phosphoric Arid P O \_\_\_ Soluble Potash .K O Sulphur combined 5 Zinc (ZN) Iron (Fe) \_\_\_\_ . 2.00

Magnesium Mg Calcium (Ca)

#### **DIRECTIONS:**

Spread contents of this bag evenly over 3,000 miles to the form one Set spreader at low setting to the father than the second remel to just pass through

To end on the born of the control of • • The Company of the American Company Ping Ping • • • •



Soluble Pordsh (K U)	<b>3.0075</b>	Ŧ	<del></del>	<del>, p</del>	7.
Sulphur (combined S	12.00				
Zinc (ZN)	.05°>				
Iron (Fe)	2.00				
Magnesium (Mg)	2.50				
Calcium (Ca)	4.00° 5				

#### **DIRECTIONS:**

Spread contents of this bag evenly over 3.000 rapars for of laws 2000 Set spreader at low setting to that the content of the penalt to just pass through.

Splead on the basis of a pound not to dispersible qualitation in which are 200 square feet. A one pound coffee can have for not a sound of the part of the Daniel and FEED-PLUS. (See spreader settings below

- 1. Do not apply to a new lawn, wait until lawn is three month and and it are a moved four times.
- 2. Do not mow lawn for two days prior to or two days for an interior of the desirable to have maximum toof or five for an office of the control of the contr
- 3. Apply to a DRY lawn, but preferebly one that has previously been those oughly moistened to a depth of two or three inches by rain or spring or. Weeds that have been hardened from growing in dry call are not casily killed.
- 4. Take care to apply evenly with an accurate spreader and correct dial setting. Do not turn corners without shutting off spreader. If your spreader is not shown below, proceed with caution using a number smaller than half the largest number on the dial. For many spreaders with diamond, rectangular or availables an opening the size of an ordinary wooden pencil will give an approximate setting.
- 5. Do not water lawn for 24 hours after application. Should a heavy or prolonged rain occur, it may be necessary to re-apply for good weed control.

  Resume normal watering procedures after 24 hours.
- 6. Mouse ear chick weed and Japanese clover occusionally require two applications at the standard rate a month apart. Do not make double applications at one time.

#### SUGGESTED SPREADER SETTINGS

To apply 34 pound priction sq. ft. set spreader at	Lawn Brauty	Scott	
	1212	<b>4</b> <sup>1</sup> 2	

NOTE: Cyclone type spreaders should not be used. These settings were determined with new spreaders. Condition of your summan spread of walking and degree of fullness of spreader may vary output.

#### NOTICE

Pacific Supply Cooperative makes no warranty, express or implied conserving this material, except that it conforms to the chemical description on the label Neither Pacific Supply Cooperative nor the seller shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage or use of this material. The buyer assumes a risk and liability therefrom and accepts and uses this natural and the conditions.

The same of the same of the same