## POTATO

### DANGER POISON-

#### KEEP OUT OF THE REACH OF CHILDREN

# MAY BE FATAL IF SWALLOWED OR ABSORBED THRU SKIN)

- Do Not Get in Eyes, on Skin, on Clothing
  - Avoid Breathing Spray Drift
- Keep Away from Heat and Open Flame
- Do Not Weer Contaminated Clothing or Shoes COMBUSTIBLE

#### FIRST AID TREATMENT - ANTIDOTE

SYMPTOMS OF POISONING: Excessive Fatigue, Sweating, Thirst and Fever. If symptoms of poisoning develop from any type of exposure, SEND FOR A PHYSICIAN

FIRST AID: Have patient lie quiet in coolest spot available. If feverish, cool with cold compresses or by immersion in cool water

If Swallowed, SEND FOR A PHYSICIAN, Induce vomiting by giving an emetic such as 2 tablespoonfulls of table salt in a glass of warm water; repeat until vomit is clear, then give two tablespoonfulls of baking soda in a glass of water. Treat as in FIRST AID, above If Splashed in Eyes, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention. If Spilled on Skin, immediately remove contaminated clothing, including shoes, and wash skin with soap and plenty of water If symptoms of poisoning develop, send for a physician and treat as in FIRST AID, above Discard contaminated clothing and shoes, or clean them thoroughly before re use.

NOTE TO ATTENDING PHYSICIAN: Active ingredient is a metabolic stimulant Treat symptomatically.

NOTICE: Seller warrants that 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 warranty nor any other warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use.

# VINE KILLER

#### A : INITRO WEED KILLER - EMULSIFIER/PENETS:

#### **ACTIVE INGREDIENT:**

Dinoseb (2-sec-butyl-4, 6-dinitrophenol)	42.08%								
INERT INGREDIENTS	57.92%								
TOTAL	100.00%								
Contains 3.8 pounds of Dinoseb (2-sec-butyl-4, 6 dinitrophenol) per gallon									
E.P.A. Reg. No. 11682- 12									

#### GENERAL WEED CONTROL

Use 3-5 pints of Sim-Chem Vine Killer in 100 gallons of water, mix thorough and spray weed growth thoroughly. Such as on airfields, walks, fencelines, roadsides, driveways, dry yards, railroads, around industrial establishments, pole yards and oil tank areas.

THINK SAFETY - WORK SAFELY READ THE LABEL NOT FOR USE OR STORAGE IN OR AROUND THE HOME

A PRODUCT OF

MINERALS AND CHEMICALS DIVISION . J. R. SIMPLOT COMPANY Post Office Box 810 Mountain Home, Idaho 83647

NET CONTEN'S

GALLONS

Pre-harvest Desical per acre. Mix wit water for ground suggested for use DO NOT GRAZI

Pre-harvest Desid be rolled to expa heavy foliage car need. Use 3.5 pi for low volume ar NOTE: Brownin vine killers. DO Spray 10-14 day Hops - Control infection. Use 3 spray. Provide co first application -reached eight f**e** necessary, but u have reached **省 c** be sprayed. The need to be incret of weeds.

plantings, or to **p** NOTE: Rinse ed lands away from burying with was

Use Precaution:

This product is areas may be kil densy to occur. not contaminate and inferior company

## V:NE KILLER

### A FINITRO WEED KILLER - EMULSIFIER/PENETRANT

N			
RU	SKIN	)	

SEND FOR A

iirst and Fever.

verish, cool with

giving an emetic pest until vomit vater. Treat as in n plenty of water kin, immediately soap and plenty n and treat as in or clean tham

sbolic stimulant

nical description and is ordance with directions any other warranty of SE, express or implied, under abnormal condibuyer assumes the risk **ACTIVE INGREDIENT:** 

Dinoseb (2-sec-butyl-4,	6-	din	itro	oph	en	ol)									42.08%
INERT INGREDIENTS															57.92%
TOTAL															100.00%
Contains 3.8 pounds of Dinoseb (2-sec-butyl-4, 6-dinitrophenol) per gallon															

E.P.A. Reg. No. 11682 12

#### **GENERAL WEED CONTROL**

Use 3-5 pints of Sim-Chem Vine Killer in 100 gallons of water, mix thorough and spray weed growth thoroughly. Such as on airfields, walks, fencelines, roadsides, driveways, dry yards, ailroads, around industrial establishments, pole yards and oil tank areas.

> THINK SAFETY — WORK SAFELY READ THE LABEL

NOT FOR USE OR STORAGE IN OR AROUND THE HOME

#### A PRODUCT OF SIM-CHEM

MINERALS AND CHEMICALS DIVISION . J. R. SIMPLOT COMPANY Post Office Box 810 Mountain Home, Idaho 83647

NET CONTENTS

GALLONS

SIM-CHEM-27

## HOPS

#### RECOMMENDATIONS

Pre-harvest Desication of Alfalfa Grown for Seed — Use 3-4 pints of Sim-Chem Vine Killer per acre. Mix with up to 10 gallons of water for airplane applications and 30-50 gallons of water for ground sprayers. Apply 3-6 days before harvest. Higher rates and volumes are suggested for use during cool, cloudy weather and where there is heavy foliage. NOTE: DO NOT GRAZE TREATED AREAS NOR FEED FORAGE FROM TREATED CROPS!

**Pre-harvest Desication of Potato Vines** — It is suggested that prior to desication, the vines be rolled to expose the bottom vine. Spray 10-20 days before harvest. Temperatures and heavy foliage can vary the rates of application. Make checks to determine your specific need. Use 3-5 pints of Sim-Chem Vine Killer per acre. Mix with up to 10 gallons of water for low volume and/or airplane application and 30-50 gallons of water for ground sprayers. NOTE: Browning of the vascular ring of potato tubers sometimes occurs after the use of vine killers. DO NOT SPRAY EXPOSED TUBERS NOR GRAZE TREATED AREAS. Spray 10-14 days before harvest. Control of the Basal Spike Phase of Downy Mildew on Hops — Control is obtained by killing diseased basal parts of bines to prevent further infection. Use 3 pints of Sim-Chem Vine Killer in enough water to make 100 gallons of spray. Provide continuous agitation when mixing and until spraying is finished. Make the first application to the ground and the basal two feet of the hop bines when they have reached eight feet or more in height. Use at the rate of 50 gallons per acre. Repeat as necessary, but use no more than four applications per growing season. When the plants have reached \( \frac{1}{2} \) of the distance to the top of the trellis the basal 4 feet of the bines should be sprayed. The gallonage required for the defoliation of the basal 4 feet of the bines will need to be increased proportionately. These treatments will materially aid in the control of weeds.

Use Precaution: Do not spray entire bines. Do not apply to young replants in mature plantings, or to plants in "baby" yards. Do not apply within 14 days of harvest

**NOTE:** Rinse equipment and containers and dispose of wastes by burying in non-croplands away from wate supplies. Containers should be disposed by breaking them and burying with wastes.

This product is toxic to fish, birds, and other wildlife. Birds and other will be in treated areas may be killed. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do inot contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.