ROCKWOOD CHEMICAL

P.O. Box 34

Brawley, California

100.00%

ROCKWOOD BRAND

Bran-L-Bait 1.5%

DIRECTIONS FOR USE

Rockwood Brand Bran-L-Bait 1.5% bran bait may be applied with either ground or air equipment. To be used only by thoroughly trained operators, familiar with handling of hazardous insecticides. For brefity,

May be fata! if swallowed, inhaled, or absorbed through skin. In case of contact, wash skin with plenty of soap and water, for eyes flush with water for 15 minutes. Get medical attention. Remove contaminated clothing and wash before reuse.

If swallowed, give a tablespoonful of salt in a glass of water and repeat until vomit is clear. If inhaled, remove from exposure. Have patient lie down and keep quiet. If patient is not breathing, start artificial respiration immediately. NEVER give anything by mouth to an unconscious person. Wear mask or respirator of a type recommended by the U. S. Bureau of Mines to give adequate protection against this materiaL

ANTIDOTE

Atropine is an antidote. Call a physician at once if poisoning is suspec ed. Do not use morphine or 2-PAM.

NOTE TO PHYSICIAN

Warning symptoms: methomyl poisoning produces effects associated with anticholinesterase activity which may include weakness, blurred vision, headache, nausea, abdominal cramps, discomfort in chest, constriction in pupils, sweating, slow pulse, muscle tremors.

RECOMMENDED APPLICATIONS

, . <u> </u>		Ţ
SIZE & PEST	DOSAGE	LIMITATIONS
TUMATUES: Fo	ay pre-harvest interval leage application, 2 of macove 30 through 60	ay pre-harvest interval
Beet Armyworm	30-60 lbs./A	
Cabbage Looper	30-60 lbs./A	
Tomato Fruitworm	30-60 lbs./A	For tomato fruitworm apply at first fruit set.
COTTON: Brawit	ind Bran-L-Bait 1.5% : h other insecticides o	al through 44.5 lb. 'A. Rockwood may redden cotton foliage. Alternate in discontinue the use of methomyl if Do not graze or feed treated plants
Bollworm	30-44.5 lbs./A	Use restricted to areas west of the Rocky Meuntains. Begin treatment when an economic population develops (normally 5-15 small caterpillars per 100 terminals).

(continued on side panel)

ACTIVE INGREDIENT:

Methomyl S-methyl-N-1 (Methylcarbamoyl) oxy. thioacetimidate 1.50% INERT INGREDIENTS 98.50%

> Contains Lannate a Reg. U.S. Pat. Office U.S. Patent Pending

Total

KEEP OUT OF REACH OF CHILD

NOT FOR OR STORA

AROUND THE HOME

Burn, bury or otherwise dispose of containers and unused pesticides in accordance with local laws and regulations.

This product is toxic to fist, birds, and other wildife. Keer of lakes, streams, or ponds. Do not apply where amoff is likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

See antidote statement and other precautions on the back/side panel.

> E.P.A. Reg. No. 10226-30 E.P.A. Est. No. 10226-CA-1

NET CONTENTS _____

C.R. Printers - P6714 Rev. 7 2 74

			p.,	
SITE & PEST	DOSAGE	LIMITATIONS	SITE & PEST	DOSAGE
ALFALFA:	r feed treated alfalfa pplication. In fields on in late evening or	val through 60 lb./A. Do not graze to livestock within 7 days of last visited by honey bees, make applicatearly morning. In areas frequented g bees, do not apply during bloom or ent in fields.	Fo.	ay pre-harvest into liage application. ove 30 through 60
Beet Armyworm	14.6-30 lbs./A	Use restricted to California and Arizona. Apply when insects appear in damaging numbers and repeat as needed.	Alfalfa Looper	14.6-60 lbs./i
Beet Armyworm & Egyptian Alfalfa Weevil (larvae)	30-60 lbs./A	Apply when insects appear in damaging numbers and repeat as needed.	Beet Armyworm	14.6-60 lbs./
Alfalfa Caterpillar	20-30 lbs./A	Use for California and Arizona only. Apply when insects appear in damaging numbers and repeat as needed.	Cabbage Looper	33.3-60 lbs./
Alfalfa Weevil (larvae)	60 lbs./A.	Apply when 50% or more of tips show feeding injury. Repeat as needed. Treat stubble as soon as crop is removed if infestation is severe at harvest.	MELONS: Br	day p :-harvest int and Bran-L-Bait is plied when bees a bund application of
	day pre-harvest interv 4 day pre-harvest inte	ral through 30 lbs./A. rval from 30-60 lbs./A.	Cabbage Looper	30-60 lbs./A
Cabbage Looper	14.6-60 lbs./A		SUGAR BEETS:	7 day pre-harvest Foliage applicatio
CABBAGE: 1	day pre-harvest interv	val through 60 lbs./A.	Beet Armyworm	14.6-60 lbs./
Cabbage Looper	15-60 lbs./A		Beet Wehworm	14.6-60 lbs./
CUCUMBERS: B	kand Bran-L-Bait is to	val through 60 lbs. A. Rockwood oxic to bees and should not be aptively visiting area. For ground	Flea Beetles	14.6-60 lbs./
Cabbage Looper	30-60 lbs./A	•		

NOTICE: Recommendations for the use of this product are based upon information believed to be reliable at the this product being beyond the control of ROCKWOOD CHEMICAL COMPANY, no guarantee, expressed or implied of such or the results to be obtained if not used in accordance with directions or established safe and sound proassume all responsibility including injury and for damage, resulting from its misuse as such or in compination with oth

OD CHEMICAL CO

Brawley, California

ROCKWOOD BRAND

ran-L-Bait 1.5%

be applied with either nughly trained operaticides. For brefity,

hrough skin. In case water, for eyes flush Remove contaminat-

glass of water and from exposure. Have t breathing, start artirthing by mouth to an a type recommended rotection against this

e if poisoning is sus-

es effects associated de weakness, blurred comfort in chest, con-

'IONS

SHOITATIONS.

16/A.) est injerval

o fruitworm apply uit set.

4.5 lb. 'A. Rockwood cotton foliage. Alternate e the use of methomyl if e or feed treated plants

cted to areas west of Mountains. Begin freatan economic population (normally 5-15 small rs per 100 terminals).

nued on side panel)

ACTIVE INGREDIENT:

Methomyl

S-methyl-N-1 (Methylcarbamoyl) oxy thioacetimidate 1.50%

. **98**.50%

INERT INGREDIENTS

Total

100.00%

Contains Lannate a Reg. U.S. Pat. Office U.S. Patent Pending

KEEP OUT OF REACH OF CHILDREN

NOT FOR OR STORAGE

AROUND THE HOME

Burn, bury or otherwise dispose of containers and unused pesticides in accordance with local laws and regulations.

This product is toxic to fish, birds, and other wildof lakes, streams, or ponds. Do not apply where amoss is likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

See antidote statement and other precautions on the back/side panel.

> E.P.A. Reg. No. 10226-30 E.P.A. Est. No. 10226-CA-1

NET CONTENTS ____

C R Printers - PG/14 Rev. 7274

SITE & PEST	DOSAGE	LIMITATIONS
ALFALFA: ap	feed treated alfalfalfalfalfalfalfalfalfalfalfalfalfa	val through 60 lb./A. Do not graze to fivestock within 7 days of last visited by honey bees, make applica early morning. In areas frequented g bees, do not apply during bloom or ent in fields.
Beet Armywerm	14.6-30 lbs./A	Use restricted to California and Arizona. Apply when insects appear in damaging numbers and repeat as needed.
Beet Armyworm & Egyptian Alfalfa Weevil (larvae)	30-60 lbs./A	Apply when insects appear in damaging numbers and repeat as needed.
Alfalfa Caterpillar	20 -30 lbs./A	Use fc: California and Arizona only. Apply when insects appear in damaging numbers and repeat as needed.
Alfalfa Weevil (larvae)	60 lbs./A.	Apply when 50% or more of tips show feeding injury. Repeat as needed. Treat stubble as soon as crop is removed if infestation is severe at harvest.
		ral through 30 lbs./A. rval from 30-60 lbs./A.
Cabbage Looper	14.6-60 lbs./A	
CABBAGE: 1	day pre-harvest inter	val through 60 lbs./A.
Cabbage Looper	15-60 lbs./A	
CUCUMBERS: B	rand Bran-L-Bait is t	val through 60 lbs. A. Rockwood oxic to bees and should not be ap-
Cabbage Looper	30-60 lbs./A	

SITE & PEST	DOSAGE	LIMITATIONS
HELLOUE. Fo	day pre-harvest interval linge application, 10 ove 30 through 60 !bs.	day pre-harrest interval from
Alfalfa Looper	14.6-60 lbs./A	
Beet Armyworm	14.6-60 lbs./A	
Cabbage Looper	33.3-60 lbs./A	
MELONS: Be	rand Bran-L-Bait is to	at through 60 lbs. A. Rockwood xic to bees and should not be ectively visiting the area. For
Cabbage Looper	30-60 lbs./A	
SUGAR BEETS:		erval through 60 lbs./A.
	o approvious	Do not feed tops to livestock.
Beet Armyworm	14.6-60 lbs./A	Use restricted to Arizona and California. Apply when insects or their damage appears. Ivake
		Use restricted to Arizona and California. Apply when insects

NOTICE: Recommendations for the use of this product are based upon information believed to be related at time of printing. The use of this product being beyond the control of ROCKWO'DD CHEMICAL COMPANY, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe and sound practice. THE BUYER must assume all responsibility including injury and/or damage, resulting from its misuse as such or in combination with other products,