	AN	7 53871-477
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	53871-4	FEB 0 5 1991
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20480	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	NAME OF PESTICIDE PRODUCT Fermone B.t. Wettable Powder	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)		
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		···
F Permone Cornoration. Inc.	7	1
r/o Parianos Associates		1 .27
1338 G Street, SL.	110	1 27/2.
⊍ഷൻസ്ത്രം, DC - 30003	160	387127
	10	
L	7 /8 /	/
OTE: Changes in labeling formula differing in substance fubmitted to and accepted by the Registration Division prior oduct always refer to the above U.S. EPA registration num	or to use of the label in commerc	
on the basis of information furnished by the registrant, the		y Registered/Reregistered under
he Federal Insecticide, Fungicide, and Rodenticide Act.		
a copy of the labeling accepted in connection with this Re	gistration/Reregistration is retu	uned herewith.
Act is not to be construed as giving the registrant a right to yothers, whis product is conditionally respection 3(c)(7)(A) provided that you:	eqistered in accordanc :	n with PIPPA
or vour product under Pieba dection	om for registration/re	renstration
or vonr product under Figur dection	3(c)(5) and section 4	when the Adency
requires of registrants of similar j	products to submit auc	h tata.
7. API the phrage "TPA Gediatro	ation No. 53871-1" +	your label before
you release the product for shitmert.		
3. Submit rive (5) copies of w	our final printed labe	iling helove von
release the product for shipment. De		
description of final printed labeling		
If these conditions are not com-	nlied with, the redist	ration will im
subject to carcellation in accordance with ETERA section ((-). Your release		
for shy post of the ire (ant donitative		
A stammed comp of the label is	enclosed for voor reco	or the
,	Phil Hutton	
	Product Manager (17)	
	Insecticade-Rodenticad Registration Division	
ATTACHMENT IS APPLICABLE	ALL ADI E COCA	•

CHATURE OF APPROVING OFFICIAL

1/2/5/

2 PA Form 8578-4 (Rov. 8-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

FEB 21 11

FERMONE"

THE PEOPLE WHO MADE PHEROMONES WORK®

FERMONE Bt Wettable Powder Lepidopteran Stomach Poison

E.P.A. REG. NO. 53871 E.P.A. EST. NO. 53871-AZ-1

CAUTION - KEEP OUT OF REACH OF CHILDREN

Active Ingredients:	
Bacillus thuringiensis Berliner var. kurstaki. Primary Powder Fermentation product, p	otency of 16,000
International units per mg. of product (equivalent to 7.3 billion IU/lb)	29:
Inert Ingredients:	
Total	

Precautionary Statements:

HAZARD TO HUMANS. May cause eye irritation. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling. handling.

ENVIRONMENTAL HAZARDS. Do not contaminate water by cleaning equipment or disposal of waite.

<u>Directions for Use</u>

It is a violation of Federal taw to use this product in a manner inconsistent with its labeling.

FERMONE Bt contains the spores and toxic crystals of <u>Bacillus thuringiensis kurstaki</u>. Fermone Bt is a stomach poison and has high specific activity against lepidopterous caterpillars. Individuals eating Fermone Bt st p feeding within hours and die 2-5 days later. Apply as soon as caterpillars are seen.

The use of a spreader-stick is recommended on cole crops. Good coverage is essential and spraying to run-off is recommended. The tank contents should be agitated to prevent settling.

Half fill the spray tank with water, add the correct quantity of Fermone Bt and continue filling to obtain recommended mix ratio. Use the higher rates against heavy worm infestations or on advanced larval stages.

Spray Volumes

Aerial Application: Use recommended amount of Fermone Bt in 3 to 20 gallons of water. Apply early morning or evening when air is calm.

Ground Application: Use recommended amount of Fermone Bt in 5 to 80 gallons of water, depending on the type of crop.

Ground Applications to Trees and Vines: Use recommended amount of Fermone Bt (per acre rate) in 100 gallons of water in high pressure, high gallonage sprayers. Wet foliate thoroughly with spray, but not to the point of excessive run-off. For mist blowers, use recommended amount (per acre rate) in 10-50 gallons of water.

Re-Entry

Fermone Bt may be applied up to and including the day of harvest and in storage.

Storage and Disposal:

Do not contaminate water, food or feed by storage or disposal of waste.

Storage: Store in a cool, dry place. Keep containers tightly closed when not in use. Store in temperatures above freezing and below 32 deg. C (90 deg.F).

Pesticide Disposal: Pesticide waste resulting from the use of this product may be disposed of on Lite or at an approved waste disposal facility in accordance with federal and local regulations.

Container Disposal: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out or smoke.

Varranty

Limitation of damages: Fermone Corporation, Inc., warrants that this material conforms to the chemical description and guaranteed limits of active ingredients as stated on this label. Fermone Corporation, Inc., makes no other express or implied warranty of fitness or merchantability of any kind. Fermone Corporation, Inc. maximum liability for breach of this warranty shall not exceed the purchase price of this product. In no event shall Fermone Corporation, Inc. be liable for indirect or consequential damages. This warranty shall not be changed by oral or written agreement unless signed by a duly authorized officer of Fermone Corporation, Inc. Buyer assumes all risk of use or handling whether in accordance with directions or not.

BEST AVAILABLE COPY

Application Rates:		Rates
Crop	Pests	(pts/acre*)
Cotton	Loopers, bullworm, budworm, armyworm	2 - 4
Nut Tree	Redhumped caterpillars, fall webworm,	
	tent caterpillars, onmivorous leaf-	
	roller, filbert leafroller.	1 - 2
Tree Fruits	Redhumped caterpillars, tent cater-	
	pillars, onmivorous leafroller, tortrix	
	moth, cankerworms, leafrollers,	
	fruit tree leafroller, gypsy moth.	1 - 2
Citrus	Orange dog, fruit tree leafroller,	
	citrus cutworm	1 - 2
Soybeans	Loopers, budworm, hornworm, velvet-	
•	bean caterpillar, cloverworm.	1 - 4
Alfalfa, Pasture hay	Alfalfa caterpillar	0.25 - 0.5
Small grains,		
forage crops	Armyworm, Looper	2-4
Sugar beets	Cabbage Looper, onmivorous leafroller,	
•	armyworm.	2-4
Vegetables of the	Imported cabbage worm, cloverworm,	
following groups:	hornworm, alfalfa caterpillar	0.5 - 1
Root & Tuber	Webworms, loopers, cutworm,	
Leaves of root and	Saltmarsh caterpillar,	
tuber	Melonworm, pickleworm	1 - 2
Bulb	Armyworm, budworm, tomato fruit-	
Leafy Brassica	worm, corn earworm, diamondback moth	2 - 4
(cole)		'
Leafy legumes	1	
Foliage of legumes		
Fruiting)
Cucurbit		}
Vines	Leaffolders, leafollers, berry	
	moths, tortrix moths, grapeleaf	
	skeletonizer	1 - 2
Tobacco	Budworm, hornworm, looper	1-4
Turf	Sod webworm	2-4
		
		1 1
		• •

Application Rates:		Rates
Сюр	Pests	(pts/acre*)
Forests	Gypsy moth, spruce budworm	
Shade trees	browntail moth	2 - 5
Ornamentals	Tussock moths, pine butterfly,	<u> </u>
Shrubs, Sugar	bagworm, leafrollers, tortrix,	J
Maple trees	mimosa websorm, tent caterpillar,	
	jackpine budworm, black-headed	
	budworm, elm spanworm, saddled	
	prominent and saddleback caterpillars	1.5 - 4
	Redhumped caterpillar, Spring and Fall cankerworm, California oakworm,	
	Fall webworm.	1-2
Greenhouse (e.g. tomato,		pts.
cucumber, flowers,	Loopers, bollworm, diamondback	ļ
lettuce, etc.	moth, fruitworm, hornworm, armyworm	1-4
·		Per ton
Stored	Tobacco moth	1 pt. in 6 gal.
products	Almond moth, Indian meal moth,	
	flour moth	4 pts. in 3 gal.

^{*} Use the higher recommended rates on advanced larval stages or under high density larval populators.

