345-502		10/9/20		Approved : 보급스	P 0	ge 1 & 7
SEPA Environmenta	ited States  Protectio gton, DC 20460	-	×	Registration Amendmen	n	OPP Identifier Number <b>257861</b>
	Application	on for Pestici	de - Sectio	n I		
1. Company/Product Number		2. EPA Pr	oduct Manager		3 P	roposed Classification
3125-502			George LaF	tocca	╛┌─	None Restricted
4. Company/Product Name TEMPO Concentrate Ins	secticide	<b>₽M</b> #	13			ا ا
5. Name and Address of Applicant (Include ZIP code) Bayer Corporation, Agriculture Divis 8400 Hawthorn Road, P.O. Box 4913 Kansas City, MO 64120-0013		(b)(i), m to: <b>EPA</b>	y product is sim	ilar or identical	in comp	
Check. If this is Is a new address		Prod	uct Name			NOTIFICATION -
		Section - II				
Amendment - Explain below.  Resubmission in response to Agency lette  Notification - Explain below.  Explanation: Use additional page(s) if neces  See attached		on I and Section II.)				
Material This Product Will Be Packaged In:		Section - I	II			
Child-Resistant Packaging Unit Packaging		Water Soluble Pag		2. Type of Cor	tainer	
Yes' No  * Certification must be submitted  Yes  Ves' Unit Packaging wgl		Yes No  If "Yes" Package wgt.	No. Per Container		Metal Plastic Glass Paper	: (Specify)
3. Location of Net Contents Information  Label Container	4. Size(s) Rei	I tail Container	5.	Location of Lab On Label		
6. Manner in Which Label is Affixed to Product	Lithogra; Paper G	lued	Other	On Labeling	accompa	nying product
		Section - IV				
1. Contact Point (Complete items directly below	for identification	on of individual to b	e contacted, if n	ecessary, to pro	cess this	application.}
Name		Title			·	one No. (Include Area Code
Scott A. Kohne		Senior R	egistration Se	cientist	(816)	242-2164
I certify that the statements I have made on t I acknowledge that any knowingly false or mi both under applicable law.		attachments thereto				6. Date Application Received (Stamped)
2. Signature	3	3. Title				

Director, Federal Regulatory Affairs

5. Date

September 26, 2001

Julie M. Spagnoli

Tempo Concentrate Insecticide EPA Reg. No. 3125-502 September 26, 2001

# Section II - Explanation

With this application, Bayer Corporation is submitting a Notification to add a pest to the label of **Tempo Concentrate Insecticide**, **EPA Reg. No. 3125-502**.

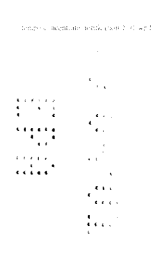
We have added "Weevils (adults)" to the "Kills" box within the "Quick Facts" section and to the appropriate "Pest" boxes within the "Directions For Use" sections. Additionally, "(including Glassy Winged Sharpshooter)" has been added as a subgroup to the currently listed pest "leafhoppers" within the same sections. We have also modified the "Pest" boxes, within the "Directions For Use" sections, with target pests currently identified in the "Quick Facts" section "Kills" box to provide target clarity for the consumer. The addition of these pests does not increase exposure or change the dosage, concentration, frequency or method of application to the specified use pattern on this label. The addition of these pests to the enclosed label is being provided to the Agency in accordance with PR Notice 98-10, II, B, "Adding or Deleting Pests." One copy of the revised label (B-9428b2 012400), highlighted with changes, is enclosed for the Agency files.

Additionally, we have placed previously approved text into a boxed format in accordance with PR Notice 98-10, II, M, 2.

We are also providing notification to the Agency we have added the following claims:

- 1. Contains Tempo
- 2. Cyfluthrin is the chemical name for Tempo

This notification is consistent with the provision of PR Notice 98-10 and EPA regulations at 40 CFR 152.46. No other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. sec. 1001 to willfully make any false statement to the EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and Bayer Corporation may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.



[FRONT PANEL]

# Tempo® Concentrate

# Insecticide

For Use On: Lawns, Ground Covers, Flowers, Shrubs, Trees, Vegetables, Around Homes

Measure-Up™ Cup Exact Measure Every Time

[READY TO SPRAY]
CONCENTRATE
KILLS INSECTS
RAINPROOF WITHIN 1 HOUR OF APPLICATION

- Just One Application Quickly Kills Insects
- . Keeps on Killing for up to 14 days
- Kills Over 60 Different Outdoor Insects
- Treats 5,333 sq ft (For Lawns)
- . Effective Home Barrier Treatment
- · Contains Tempo\*

#### DOUBLE PROTECTION FORMULA

- · Fast Acting..Kills on Contact
- . Long Lasting...Keeps on Killing for up to 14 days

#### [1/2 fl oz size only]

- · Single dose packages
- . Concentrate makes 1 gallon (each tube)

### **ACTIVE INGREDIENT:**

Cyffuthrin		
OTHER INGREDIENTS		90.25 %

Net Contents: 16 fl oz or 32 fl oz or 4 x 0.5 fl oz

STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN

FOR OUTDOOR RESIDENTIAL USE ONLY

# CAUTION

See back panel for ingredients and precautionary statements.

NOTIFICATION

OCT 9 2001

#### BACK PANEL] (except for 1/2 oz)

Covers 5.333 sq ft (Lawn Application)  WHERE TO USE  WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	QUICK FACT	rs		
Kills Pests Outdoors Before They Come Inside     Ready To SprayNo Mixing. No Measuring (RTS)     Easy, Accurate Measuring & Mixing (Concentrate)     Apply With Most Common Garden Sprayers  KILLS      (ART: ant. flea, spider, tick)  Ants     Aphids     Armyworms     Aster leafhoppers     Bagworms     Banded sunflower moths     Bluegrass billbug (adults)     Boxelder bugs     Budmoths     Cabbage loopers     Cartor weevils     (adults)     Caterpillars     Celery leaf tiers     Chinch bugs     Chinch bugs     Chorado potato beetles     Colorado potato beetles     Corn borers     Corn borers     Corn earworms     Corn cotworms     (adults)     Crickets     Cutworms     Earwigs     Elm leaf beetles     Flies     Carden webworms     Garden webworms     Garden webworms     Grasshoppers     Garden webworms     Grasshoppers     Garden webworms     Grasshoppers     Gypsy Moth Larvae     Head Clipper weevils     (adults)     Hyperodes weevil     (adults)     Hyperodes weevil     (adults)     Wassp     Weevils (adults)     Western Flower Thrips     Whiteflies  COVERAGE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental)     No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free     (877) 229-3724			s Before They Do	
Ready To SprayNo Mixing. No Measuring (RTS) Easy, Accurate Measuring & Mixing (Concentrate) Apply With Most Common Garden Sprayers  KILLS  (ART: ant, flea, spider, tick)  Ants Aphids Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Calery leaf tiers Chiggers Chinch bugs Chinch bugs Chinch bugs Choraches Cookroaches Colorado potato beetles Cookroaches Corn rootworms (adults) Corn borers Corn earworms Corn earworms Corn earworms Corn borers Corn earworms Corn bugs Clittes Cutworms Earwigs Elm leaf beetles Fire ants Fire abetles Fire abetles Fire Sypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Malybugs Weevils (adults) Sod Webworms Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application)  WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	• Effec	tive Against a Broad Ra	nge of Listed Pests	
• Easy, Accurate Measuring & Mixing (Concentrate) • Apply With Most Common Garden Sprayers  KILLS  (ART: ant. flea, spider, tick)  Ants Aphids Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Calery leaf tiers Chiggers Chingers Colorado potato beetles Cookroaches Colorado potato beetles Corn borers Corn contworms (adults) Corn borers Corn contworms Corn borers Corn earworms Corn contworms Carden webworms Fire ants Fire ants Fire abeetles Fires Garden webworms Ga	• Kills	Pests Outdoors Before They Come Inside		
* Apply With Most Common Garden Sprayers  KILLS  (ART: ant. flea. spider, tick)  Ants Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Bowelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chinch bugs Choraches Colorado potato beetles Cookroaches Colorado potato beetles Corn earworms Corn rootworms Corn rootworms Corn earworms Cornado potato beetles Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Proutworms Weevils (adults) Western Flower Thrips Western Flow	Read	dy To SprayNo Mixing, No Measuring (RTS)		
* Apply With Most Common Garden Sprayers  KILLS  (ART: ant. flea. spider, tick)  Ants Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Bowelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chinch bugs Choraches Colorado potato beetles Cookroaches Colorado potato beetles Corn earworms Corn rootworms Corn rootworms Corn earworms Cornado potato beetles Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Proutworms Weevils (adults) Western Flower Thrips Western Flow	• Easy	v. Accurate Measuring & Mixing (Concentrate)		
Ants Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chinch bugs Choraches Coorado potato beetles Corn rootworms (adults) Corn earworms Corn rootworms (adults) Corn borers Corn towevils Corn borers Corn cotworms (adults) Corn beetles Colorado potato beetles Colorado potato beetles Corn borers Corn earworms Corn beetles Colorado potato beetles Colorado potato beetles Colorado potato beetles Colorado potato beetles Corn borers Corn earworms Corn borers Corn earworms Cornado potato beetles Coverade Coverade  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application) Covers 5.335 sq ft (Lawn Application)	-	•		
Ants Aphids Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass bilbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chingers Cookroaches Cookroaches Coor aeaworms Cam eaworms Cam eaworms Cam to beetles Earwigs Elm leaf beetles Earwigs Elm leaf beetles Earwigs Elm leaf beetles Elaarwigs Elm leaf beetles Fire ants Fire abeetles Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Where To Use WHERE TO Use When Insects or damage first appear Use When Insects or comments, call toll-free (877) 229-3724  Japanese beetles (adults) Lace bugs Leaf Beetles (adults) Lace bugs Leaf Beetles Leaf-feeding caterpillars Leafhoppers (including Glassy-winged Sharpshooter) Leafminers Mealybugs Mole Crickets Mosquitoes Mole Crickets Mosquitoes Mole Crickets Mosquitoes Mole Crickets Mosquitoes Mealybugs Mole Crickets Mosquitoes Meavewis (adults) Soal Webworms Soale (crawler stages) Seed weevils (adults) Soal Webworms Soale (crawler stages) Seed weevils (adults) Soal Webworms Soale (crawler stages) Seed weevils (adults) Soal (crawler stages) Soal (c		<u></u>		
Aphids Armyworms Aster leafhoppers Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Chinch bugs Chorado potato beetles Corm rootworms Carm awowms Corn cotworms Carden webworms Carden webworms Grasshoppers Garden webworms Grasshoppers Gra	KILLS	<u> </u>	<del>,</del>	
Armyworms Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Carrot weevils (adults) Caterpilars Caterpilars Catery leaf tiers Chinch bugs Chover mites Cookroaches Coorn borers Corn rootworms Corn rootworms Corn cotworms Cadults) Catworms Earwigs Earwigs Elm leaf beetles Earwigs Elm leaf beetles Earwigs Elm leaf beetles Fire ants Files Garden webworms Grasshoppers Garden webworms Grasshoppers Garden webworms Grasshoppers Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application) Covers USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		[ · · · · · · · · · · · · · · · · · · ·	} ' <b>.</b>	
Aster leafhoppers Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Caterpillars Chingers Chinch bugs Chorado potato beetles Corn beetles Corn rootworms (adults) Crickets Corn earworms Corn earworms Corn earworms Cutworms Earwigs Elm leaf beetles Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers Suber Covers Co	•	l . '		
Bagworms Banded sunflower moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chinch bugs Clover mites Cookroaches Coorn borers Corn borers Corn cotworms Corn earworms Corn earworms Corn earworms Corn earworms Corn earworms Cottess Cutworms Earwigs Elm leaf beetles Fire ants Filea beetles Fire ants Filea beetles Fire ants Filea beetles Fire ants Filea beetles Fire of the sund for the sund for full to mate of the sund for full to leaf to person to sund for full to		Aster leafhoppers	, ,	
moths Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Clover mites Cockroaches Corn borers Corn borers Corn earworms Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flea beetles Fleas Garden webworms Grasshoppers Garden webworms Grasshoppers Gypy Moth Larvae Head clipper weevils (adults) Makes up to 64 gallons of spray (32 oz) (For Ornse) WHERE TO USE WHEN TO USE  Questions or comments, call toll-free (877) 229-3724  Leafhoppers (including Glassy-winged Shampshooter) Leafminers Mealybugs Midges Model Crickets Mealybugs Midges Model Crickets Mosquitoes Mealybugs Midges Model Crickets Mosquitoes Pepper weevils (adults) Potato aphids Potato aphids Potato aphids Potato leafhoppers Scale (crawler stages) Seed weevils (adults) Sowbugs Scale (crawler stages) Seed weevils (adults) Sowbugs Scale (crawler stages) Seed weevils (adults) Sowbugs Stink bugs Stem weevil (adults) Stink bugs Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Printworms Tomato Printworms Tomato Printworms Western Flower Thrips Western Flower Thrips Whiteflies Western Flower Thrips Whiteflies Western Flower Thrips Western Flowers, Shrubs, Trees, Vegetables, Around Homes			Leaf-feeding beetles	
Bluegrass billbug (adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chingers Chinch bugs Chorer mites Cookroaches Colorado potato beetles Corn borers Corn earworms Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Filea beetles Files Fleas Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Wasps Weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Veevils (adults) Veevils (adults) Veevils (adults) Wasps Weevils (adults) Wasps Weevils (adults) Veevils (adults) Wasps Weevils (adults) Veevils (adults) Veitre revering to the adults of		Banded sunflower		
(adults) Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Choraches Cookroaches Coolorado potato beetles Corn borers Corn rootworms Corn earworms Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Filea beetles Fire ants Files Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Tomato Flower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Honworms Tomato Honworms Tomato Honworms Tomato Honworms Wasps Weevils (adults) Weevils (adults) Western Flower Thrips Whiteflies  COVERAGE  COVERAGE  COVERAGE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		l		
Boxelder bugs Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Chinch bugs Chore mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn earworms Corn rootworms (adults) Clitworms Earwigs Elm leaf beetles Fleas Flea beetles Fleas Garden webworms Garden webworms Garden webworms Garden webworms Grasshoppers Gypsy Moth Larvae Head Clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Cornamental) No measuring needed. Dilutes automatically. (Lawn)  Leafminers Mealybugs Midges Mealybugs Midges Mole Crickets Mosquitoes Pepper weevils (adults) Poptato aphids Poptato				
Budmoths Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Chore mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn earworms Corn rootworms (adults) Cutworms Earwigs Elm leaf beetles Fire ants Filea beetles Files Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  COVERAGE  Mealybugs Midges Mole Crickets Pepper weevils (adults) Potato aphids Potato aphids Potato aphids Potato aphids Potato leafhoppers Roaches Scale (crawler stages) Seed weevils (adults) Sowbugs Spiders Spittlebugs Stink bugs Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Hormworms Tomato Hormworms Wasps Weevils (adults) Western Flower Thrips Whiteflies  COVERAGE When To Use When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		, ·		
Cabbage loopers Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Chinch bugs Chockroaches Cookroaches Colorado potato beetles Corn borers Corn earworms Corn earworms Corn earworms Corn earworms Corn beetles Cutworms Corn beetles Corn borers Corn earworms Cover earworms Corn corn eavevil (adults) Cultiong deer ticks) Tomato Fruitworms Tomato Fruitworms Tomato Pinworms Wasps Weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Weevils (adults) Cornato Pinworms Vasps Weevils (adults) Cornato Pinworms Vasps Weevils (adults) Cornato Pinworms Cornato Pinworm		_	1	
Carrot weevils (adults) Caterpillars Celery leaf tiers Chiggers Chinch bugs Chover mites Cookroaches Colorado potato beetles Corn borers Corn earworms Corn earworms Coutworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Fire ants Files Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Mole Crickets Pepper weevils (adults) Potato aphids				
Caterpillars Celery leaf tiers Chiggers Chinch bugs Chover mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn rootworms (adults) Crickels Cutworms Earwigs Elm leaf beetles Fire ants Filea beetles Fileas Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Cutestions or comments, call toll-free (877) 229-3724				
Celery leaf tiers Chiggers Chiggers Chinch bugs Clover mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Fleabeetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Cleiry leaf tiers Chiggers Plant bugs Potato leathoppers Roaches Scale (crawler stages) Scale (orawler stages) Scale (crawler stages) Scale stages) Scale (crawler stages) Scale (crawler stages		, , , ,		
Chiggers Chinch bugs Clover mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Chinch bugs Clover mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fleas Fleas Fleas Garden webworms Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  COVERAGE  COVERAGE  COVERAGE  Coliver mites Cockroaches Roaches Scale (crawler stages) Seed weevils (adults) Sowbugs Spittlebugs Spittlebugs Sunflower beetles Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Hornworms Tomato Hornworms Tomato Pinworms Wasps Weevils (adults) Western Flower Thrips Whiteflies  COVERAGE  COVERAGE  Ornamental Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application)  WHERE TO USE  Use  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Clover mites Cockroaches Colorado potato beetles Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Fleas Fleas Fleas Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  COVERAGE				
Cockroaches Colorado potato beetles Corn borers Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Colorado potato Scale (crawler stages) Seed weevils (adults) Seed Webworms Sowbugs Soubugs Soubugs Soubugs Spittlebugs Stem weevil (adults) Stink bugs Sunflower beetles Sunflower moths Thrips Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Hornworms Tomato Hornworms Wasps Weevils (adults) Western Flower Thrips Whiteflies Whiteflies Whiteflies When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		•		
Colorado potato beetles Corn borers Corn earworms Corn cotworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Corn borers Seed weevils (adults) Sod Webworms Sowbugs Spiders Sowbugs Spiders Sowbugs Spiders Sowbugs Spiders Sowbugs Spiders Sombiers Spittlebugs Stink bugs Sunflower beetles Sunflower moths Thrips Ticks (including deer ticks) Tomato Fruitworms Tomato Pinworms Tomato Pinworms Wasps Weevils (adults) Western Flower Thrips Whiteflies Whiteflies  Weevils (adults) Western Flower Thrips Whiteflies Whiteflies  Weevils (adults) Western Flower Thrips Whiteflies  Weevils (adults) Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		Į.		
beetles Corn borers Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Corn earworms Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	i	beetles		
Corn rootworms (adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
(adults) Crickets Cutworms Earwigs Elm leaf beetles Fire ants Fiea beetles Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		i _	l	
Crickets Cutworms Earwigs Earwigs Elm leaf beetles Fire ants Flea beetles Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Cutworms Earwigs Elm leaf beetles Fire ants Flea beetles Fleas Fleas Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  COUSE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Earwigs Elm leaf beetles Fire ants Flea beetles Fleas Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Elm leaf beetles Fire ants Fire ants Flea beetles Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE WHEN TO USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		_		
Flea beetles Fleas Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5,333 sq ft (Lawn Application) WHERE TO USE When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			Sunflower moths	
Fleas Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		Fire ants		
Flies Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Garden webworms Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE WHEN TO USE When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			)	
Grasshoppers Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5,333 sq ft (Lawn Application) WHERE TO USE  WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
Gypsy Moth Larvae Head clipper weevils (adults) Hyperodes weevil (adults) Western Flower Thrips Whiteflies  COVERAGE  COVERAGE  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application)  Lawns, Ground Covers, Flowers, Shrubs, Trees, Vegetables, Around Homes  WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			(	
Head clipper weevils (adults) Western Flower Thrips Whiteflies (adults) Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application)  WHERE TO USE  When insects or damage first appear  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			Wasps	
Hyperodes weevil (adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5,333 sq ft (Lawn Application)  WHERE TO USE  WHEN TO USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724		Head clipper weevils	Weevils (adults)	
(adults)  Makes up to 64 gallons of spray (32 oz) (For Ornamental Application) Covers 5.333 sq ft (Lawn Application)  WHERE TO USE  WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724				
COVERAGE Ornamental Application) Covers 5.333 sq ft (Lawn Application) WHERE TO USE Lawns, Ground Covers, Flowers, Shrubs, Trees, Vegetables, Around Homes WHEN TO USE When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	·		vanitellies	
Covers 5.333 sq ft (Lawn Application)  WHERE TO USE  WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			, , , , , , , , , , , ,	
WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	COVERAGE			
WHEN TO USE  When insects or damage first appear  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	WHERE TO	Lawns, Ground Covers	Flowers, Shrubs, Trees.	
USE  Dilute 1/2 oz (1 Tablespoon) per gallon of water (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	USE			
HOW MUCH (Ornamental) No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724	WHEN TO USE	When insects or damag	ge first appear	
No measuring needed. Dilutes automatically. (Lawn)  Questions or comments, call toll-free (877) 229-3724			poon) per gallon of water	
(Lawn)  Questions or comments, call toll-free (877) 229-3724	HOW MUCH		Diluta a muta a satura di	
(877) 229-3724	TOUSE	•	Dilutes automatically.	
		Questions or comment	s, call toll-free	
		•		
www.BayerAdvanced.com		www.BayerAdvanced.c	om	

_				
۸	CTIVE	: INIC	PEN	ICNT.
~	$\sim$ 114 L		n L D	

Cyfluthrin	0.75 %
OTHER INGREDIENTS*	99.25 %
	100.00 %

\*Other ingredients include: Water, organic solvent (less than 3%, to dissolve the active ingredient for mixing) and surfactants (to keep the active ingredient dispersed in water). Cyfluthrin is the chemical name for Tempo\*

EPA Reg. No. 3125-502

EPA Est. No. XXXX-AA-1

#### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

#### Caution

Harmful if swallowed or inhaled,

- · Causes eye irritation.
- Avoid contact with skin, eyes, or clothing.
- Wash thoroughly with soap and water after handling.
- Food utensils such as teaspoons and measuring cups should not be used for food purposes after use with this insecticide.

First Aid 🔷 💠	
IN THE CASE OF ACCIDENTAL	IMMEDIATELY
Swallowing	If the person is able to swallow:
	Have them sip 1 to 2 glasses of water.
	Call a doctor or poison control center for further treatment advice.
Contact with eyes	Hold eye open and rinse slowly and gently with water.
	Continue to rinse eye for 10 to 15 minutes.
	Call a doctor if irritation persists.
Inhalation	If breathing is affected, move person to fresh air.
	Contact doctor or poison control center for further treatment advice.
	If not breathing, call an ambulance and give artificial respiration.

**NOTE:** When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call toll-free (877) 229-3763 for medical emergency information. Active Ingredient: Cyfluthrin [CAS # 68359-37-5]

#### **Environmental Hazards**

- This pesticide is toxic to fish. Do not apply directly to water.
- Do not contaminate water when cleaning equipment or disposing of equipment washwater or maste.
- This pesticide is highly toxic to bees. Do not apply TEMPO Concentrate Insecticide when been are active.
- Apply this product only as specified on this label.

DIRECTIONS FO	OR USE
It is a violation of Federal inconsistent with its labeling For best results, read and	
BEFORE YOU USE Read and follow these directions when using:	<ul> <li>Apply the product to flowering plants during early morning or late evening, when bees are not present.</li> <li>Do not spray the product into fish pools, ponds, streams, or lakes.</li> <li>Remove animal feeding dishes prior to application. Keep children and pets away from treated areas until spray has dried.</li> </ul>
WHEN TO USE	Spray when insects or damage first appear. For severe infestations, repeat every 7 to 14 days as necessary
HOW TO USE Shake well before using.	<ul> <li>[For 1/2 oz size only.]</li> <li>1. Remove one applicator tube from the package.</li> <li>2. Hold the applicator tube in an upright position. Pull the cap off</li> </ul>
	the tube.  3. Turn the cap around and place the other end of the cap back on the tube.
	then remove the cap from the tube.  5. Mix with water to make 1 gallon
	of finished spray.  6. Discard the empty tube as described in Storage and Disposal.
MIXING & MEASURING	SEE SPRAYER TYPES
HOW MUCH TO USE	Dilute 1/2 oz (1 Tbs) per gallon of water (ART)
HOW TO SPRAY	Adjust nozzle on your sprayer to desired spray pattern. Hold sprayer about 12 inches from foliage. Spray leaves and tender new shoots. ART: of steps above To kill insects that may hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray, but not dripping. ART: spraying undersides of leaves

PEST		
Ants Boxelder bugs Clover mites Cockroaches Crickets	Earwigs Files Midges Mosquitoes	Pillbugs Sowbugs Spiders Wasps
HOW TO APPLY		
	peneath shrubs, arour s or weeds. Cover eve	nd house foundation a enly.

1 gallon of spray treats 1,000 sq ft of ground.

FLOWERS, TREE	S, SHRUBS, GRO	UND COVERS
PEST		
Aphids Bagworms Boxelder bugs Clover mites Elm leaf beetles Grasshoppers Gypsy moth larvae	Japanese beetle (adults) Lace bugs Leaf-feeding caterpillars Leaf-feeding beetles Leafhoppers (including Glassy- winged Sharpshooter)	Mealybugs Pillbugs Scale (crawler stages) Spittlebugs Thrips Whiteflies
HOW TO APPLY		
thoroughly.  To kill insects that h	ir new shoots and the a ide, spray the undersi nly coated with spray d	de of the leaves. Apply



(ART)

#### **VEGETABLES**

Carrots Sweet corn Radishes Tomatoes No waiting. You may spray up to day of harvest. Do not spray more than 5 times per season.

Aphids Flea beetles Armyworms Grasshoppers Aster leathoppers Leafhoppers Cabbage loopers Leafminers Carrot weevils (adults) Potato aphids Chinch bugs Stink bugs Colorado potato beetles Thrips Tomato fruitworms Corn borers Corn earworms Tomato hornworms Corn rootworm (adults) Tomato pinworms Cutworms Weevils (adults) Western Flower Thrips

HOW TO APPLY

Spray foliage, tender new shoots and the underside of leaves thoroughly.

To kill insects that hide, spray the underside of the leaves. Apply until leaves are evenly coated with spray droplets, but not dripping.

(ART)

Peppers

After spraying, wait 7 days before harvest. Do not spray more than 6 times per season.

PEST

Armyworms Leafhoppers (including Glassy-Cabbage loopers winged Sharpshooter) Celery leaf tiers Leafminers Pepper weevils (adults) Corn borers Corn earworms Potato leafhoppers Garden webworms Thrips Weevils (adults)

Sunflowers

After spraying, wait 30 days before harvest. Do not spray more than 3 times per season.

PEST

Banded sunflower moths Budmoths Cutworms Grasshoppers Head clipper weevils (adults) Leafhoppers (including Glassy-winged Sharpshooter)

Midges Seed weevils (adults) Stem weevils (adults) Sunflower beetles Sunflower moths Weevils (adults)

[Ready-to-Spray package only]

This product is ready to spray. Just attach this bottle to your hose according to directions. Water automatically mixes with the concentrate as you spray.

но	W TO ATTACH & SPRA	(
1. (AR	Connect your garden hose to the bottle. Be sure the (color inserted here) water control valve on top of the spray nozzle is in the OFF position.	2. Turn on water at faucet. Twist the small, star- shaped, (color inserted here) product-control button to align the flat portion with the lock tab. Push the button in to open.
		(ART)
3. (AR	To begin spraying, point nozzle toward the area to be treated and turn the (Color) water control valve to the ON position . Tab will be horizontal.	4. To stop spraying, turn the (color) water control valve on top of the spray nozzle to OFF. To close, push in the small round button opposite the star-shaped product-control button. Turn off faucet.
		(ART)

TH	TIPS FOR APPLYING			
1.	Extend hose to the farthest area to be treated and work back toward the faucet to avoid walking into wet, treated area.	2.	Walk at a steady pace while spraying, using an even sweeping motion, slightly overlapping the treated areas.	-
	(ART)		(ART)	•

PEST	
Ants	Fire ants
Armyworms	Fleas
Bluegrass Billbugs (adults)	Grasshoppers
Chiggers	Hyperodes weevils (adults)
Chinch bugs	Japanese Beetles (adults)
Crickets	Mole Crickets
Cutworms	Sod webworms (lawn moths)
Earwigs	Ticks (including deer ticks)

Use a hose-end sprayer according to sprayer directions. The goal is to have large droplets and enough spray to penetrate the lawn and reach the soit.

Do not mow for one day after application.



Children and pets may re-enter the treated area after spray has dried.

#### SPRAYER TYPES

#### (ART: ICON OF PUMP TYPE)

#### For Pump Style Tank Sprayer:

#### To make one gallon of spray:

- 1. Open flip-top lid
- Gently squeeze bottle until concentrate reaches 1/2 oz fill line.
- Dilute with 1 gallon of water.
- Close sprayer and shake well before applying.

#### (ART: ICON OF Dial TYPE)

#### For Dial-Style Hose-End Sprayers:

Dilution rate: 1/2 oz per gallon (1 tablespoon = 1/2 oz)

- Fill sprayer jar with enough concentrate to cover area to be treated.
- 2. Close sprayer and set dial.
- 3. Attach sprayer to hose and apply.
- To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.

#### (OR)

Fill sprayer jar with enough concentrate to cover area to be treated and follow sprayer label directions for applying.

#### (ART: ICON OF Concentrate-Pius-Water Hose-End TYPE)

#### For Concentrate-Plus-Water Hose-End Sprayers:

Dilution rate: 1/2 oz per gallon (1 tablespoon = 1/2 oz)

- Pour concentrate into sprayer jar to the required fluid ounce level.
- 2. Add the appropriate amount of water to the gallons
- 3. Replace sprayer top and shake well before applying.
- To avoid contact with the treated area, begin by spraying area farthest from faucet walking backwards as you spray.

#### (OR)

Pour concentrate into sprayer jar to the required fluid ounce level and follow sprayer label directions for applying.

#### FOR BEST RESULTS

Do not water the foliage within one hour after applying. To avoid serious damage to plants, eliminate pests early in the season before they multiply.

#### IMPORTANT: Directions for Storage and Disposal

Storage Conditions:

Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet. Protect from freezing.

Disposal:



- · Do not reuse empty container.
- Rinse the empty product container thoroughly.
- · Include rinse water in application.
- · Place container in trash.

**Important**: It is best to use all of the product in accordance with label directions. If it is necessary to dispose of unused product, please follow any applicable state or local guidelines.

#### NOTICE

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of TEMPO Concentrate Insecticide under expected conditions. The Buyer assumes responsibility for lack of performance or safety if not used according to the directions.

Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

#### Label text for 1/2 fl oz tube:

Active Ingredient: cyfluthrin, 0.75%

EPA Reg. No. 3125-502

#### CAUTION

Keep Out of Reach of Children

See package for precautionary statements and directions for

B-9428b2 012400

Bayer Corporation Garden & Professional Care Box 4913 Kansas City, MO 64120-0013 (800) 842-8020

