

SRRD Appendix A (Food/Feed & Non-Food/Non-Feed Uses Eligible for Reregistration)
 1-cl-cc4-Chloro-2-(trifluoromethyl)phenyl|amino|-2-propoxyethyl|-1H-imi-dazole (128879) Case No.
 Current as of Date: 26 October 2006

F/N	Use Site	Form Code	Max.App Rate/App	Unit	Max # Apps CC or Yr	Max.App Rate/CC or Yr	MRI	REI	PGI/PHI/PSI	Geo Restrictions	Limitations	Comments
F	APPLE	DF	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46
F	APPLE	SC/L	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46 CCB(12)
F	APPLE	WP	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46 CCB(12)
F	APPLE	WP	0.125	lb/100 gal	NS NS	2 lb/cc		7	NS	H01(14)		C74
F	CHERRY	SC/L	0.5	lb A	NS NS	3 lb/cc		7	12 h	H01(1)		C46 CCB(12)
F	CHERRY	WP	0.5	lb A	NS NS	3 lb/cc		7	12 h	H01(1)		C46 CCB(12)
F	CUCUMBER	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	CUCUMBER	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	FILBERT (HAZELNUT)	SC/L	0.1875	lb A	NS NS	1 lb/cc		10	12 h	H01(18)		C46 CCB(12)
F	GHERKIN	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	GHERKIN	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	GOURDS	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	GOURDS	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	GRAPES	DF	0.25	lb A	NS NS	1 lb/cc		14	12 h	H01(7)		C46
F	GRAPES	SC/L	0.25	lb A	NS NS	1 lb/cc		14	12 h	H01(7)		C46 CCB(12)
F	GRAPES	WP	0.25	lb A	NS NS	1 lb/cc		14	12 h	H01(7)		C46 CCB(12)
F	GRAPES	WP	0.125	lb/100 gal	NS NS	1 lb/cc		7	NS	H01(7)		C74
F	MELONS	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	MELONS - MUSK	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	MELONS - MUSK	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	MELONS - WATER	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	MELONS - WATER	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	PEAR	DF	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46
F	PEAR	SC/L	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46 CCB(12)
F	PEAR	WP	0.5	lb A	NS NS	2 lb/cc		7	12 h	H01(14)	CA-d	C46 CCB(12)
F	PEAR	WP	0.125	lb/100 gal	NS NS	2 lb/cc		7	NS	H01(14)		C74
F	PINEAPPLE	SC/L	0.5	lb A	NS NS	NS	NS	12	h			C46 CCB(12)
F	PINEAPPLE	WP	0.005	lb gal	NS NS	NS	NS	12	h			C46 CCB(12)
F	PUMPKIN	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	PUMPKIN	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	SQUASH (SUMMER)	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	SQUASH (SUMMER)	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	SQUASH (WINTER)	SC/L	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01(0)		C46 CCB(12)
F	SQUASH (WINTER)	WP	0.25	lb A	NS NS	1.25 lb/cc		7	12 h	H01		C46 CCB(12)
F	STRAWBERRY	SC/L	0.25	lb A	NS NS	1 lb/cc		14	12 h	H01(1)		C46 CCB(12)
F	STRAWBERRY	WP	0.25	lb A	NS NS	1 lb/cc		14	12 h	H01(1)		C46 CCB(12)
N	CHRISTMAS TREE PLANTATIONS	SC/L	0.5625	lb pot	NS NS	NS	NS	12	h			
N	CHRISTMAS TREE PLANTATIONS	SC/L	1	lb sq.ft	NS NS	NS	NS	12	h			CAX(4)
N	CHRISTMAS TREE PLANTATIONS	SC/L	0.5	lb/100 gal	NS NS	NS	NS	7	12 h			
N	CHRISTMAS TREE PLANTATIONS	WP	0.0703	gal pot	NS NS	NS	NS	12	h			
N	CHRISTMAS TREE PLANTATIONS	WP	0.125	gal sq.ft	NS NS	NS	NS	12	h			
N	CHRISTMAS TREE PLANTATIONS	WP	0.5	lb/100 gal	NS NS	NS	NS	7	12 h		013-d	
N	CONIFERS (SEED ORCHARD)	SC/L	0.5625	lb pot	NS NS	NS	NS	12	h			
N	CONIFERS (SEED ORCHARD)	SC/L	1	lb sq.ft	NS NS	NS	NS	12	h			CAX(4)
N	CONIFERS (SEED ORCHARD)	SC/L	0.5	lb/100 gal	NS NS	NS	NS	7	12 h			
N	CONIFERS (SEED ORCHARD)	WP	0.0703	gal pot	NS NS	NS	NS	12	h			
N	CONIFERS (SEED ORCHARD)	WP	0.125	gal sq.ft	NS NS	NS	NS	12	h		013-d	
N	CONIFERS (SEED ORCHARD)	WP	0.5	lb/100 gal	NS NS	NS	NS	7	12 h		013-d	
N	ORNAMENTAL AND/OR SHADE TREES	SC/L	0.5625	lb pot	NS NS	NS	NS	12	h			
N	ORNAMENTAL AND/OR SHADE TREES	SC/L	1	lb sq.ft	NS NS	NS	NS	12	h			CAX(4)
N	ORNAMENTAL AND/OR SHADE TREES	SC/L	0.5	lb/100 gal	NS NS	NS	NS	7	12 h			
N	ORNAMENTAL AND/OR SHADE TREES	WP	0.0703	gal pot	NS NS	NS	NS	12	h			
N	ORNAMENTAL AND/OR SHADE TREES	WP	0.125	gal sq.ft	NS NS	NS	NS	12	h		013-d	
N	ORNAMENTAL AND/OR SHADE TREES	WP	0.5	lb/100 gal	NS NS	NS	NS	7	12 h		013-d	
N	ORNAMENTAL HERBACEOUS PLANTS	SC/L	0.5625	lb pot	NS NS	NS	NS	12	h			C74
N	ORNAMENTAL HERBACEOUS PLANTS	SC/L	1	lb sq.ft	NS NS	NS	NS	12	h			CAX(4)
N	ORNAMENTAL HERBACEOUS PLANTS	SC/L	0.5	lb/100 gal	NS NS	NS	NS	7	12 h			
N	ORNAMENTAL HERBACEOUS PLANTS	WP	0.0703	gal pot	NS NS	NS	NS	12	h			
N	ORNAMENTAL HERBACEOUS PLANTS	WP	0.125	gal sq.ft	NS NS	NS	NS	12	h		013-d	
N	ORNAMENTAL HERBACEOUS PLANTS	WP	0.5	lb/100 gal	NS NS	NS	NS	7	12 h		013-d	
N	ORNAMENTAL NONFLOWERING PLANTS	SC/L	0.5625	lb pot	NS NS	NS	NS	12	h			
N	ORNAMENTAL NONFLOWERING PLANTS	SC/L	1	lb sq.ft	NS NS	NS	NS	12	h			CAX(4)
N	ORNAMENTAL NONFLOWERING PLANTS	SC/L	0.5	lb/100 gal	NS NS	NS	NS	7	12 h			
N	ORNAMENTAL NONFLOWERING PLANTS	WP	0.0703	gal pot	NS NS	NS	NS	12	h			
N	ORNAMENTAL NONFLOWERING PLANTS	WP	0.125	gal sq.ft	NS NS	NS	NS	12	h		013-d	

SRRD Appendix A (Food/Feed & Non-Food/Non-Feed Uses Eligible for Reregistration)
 1-c1-cc4-Chloro-2-(trifluoromethyl)phenyl|amino|-2-propoxyethyl|-1H-imi-dazole (128879) Case No.
 Current as of Date: 26 October 2006

F/N	Use Site	Form Code	Max.App Rate/App	Unit	Max # Apps CC or Yr	Max.App Rate/CC or Yr	MRI	REI	PGI/PHI/PSI	Geo Restrictions	Limitations	Comments
N	ORNAMENTAL NONFLOWERING PLANTS	WP	0.5	lb/100 gal	NS NS	NS		7	12 h	013-d		
N	ORNAMENTAL WOODY SHRUBS AND VINES	SC/L	0.5625	lb pot	NS NS	NS	NS	12 h				
N	ORNAMENTAL WOODY SHRUBS AND VINES	SC/L		1 lb sq.ft	NS NS	NS	NS	12 h			CAX (4)	
N	ORNAMENTAL WOODY SHRUBS AND VINES	SC/L	0.5	lb/100 gal	NS NS	NS		7	12 h			
N	ORNAMENTAL WOODY SHRUBS AND VINES	WP	0.0703	gal pot	NS NS	NS	NS	12 h				
N	ORNAMENTAL WOODY SHRUBS AND VINES	WP	0.125	gal sq.ft	NS NS	NS	NS	12 h		013-d		
N	ORNAMENTAL WOODY SHRUBS AND VINES	WP	0.5	lb/100 gal	NS NS	NS		7	12 h	013-d	C74	

LEGEND

Selection logic is AI Code, F/N, Use Site, Form, and Unit.

HEADER ABBREVIATIONS

F/N - Food/Feed Use Sites versus Non-Food/Non-Feed.
 Use Site - The site name refers to the entity (crop, building, surface or article) where a pesticide is applied and/or which is being protected.
 Form Code - The physical form of the end use product.
 Max App Rate/App - The maximum dose for a single application to a single site. System calculated.
 Unit - The unit of the Max. App. Rate/App.
 Max # Apps/CC or Yr - The maximum number of applications per crop cycle or per year.
 Max App Rate/CC or Yr - The maximum amount of pesticide that can be applied to a site in one growing season (/CC) or during the span of one year (/Yr).
 M R I - The minimum retreatment interval between pesticide application (days).
 R E I - The reentry Interval - The minimum amount of time that must elapse before workers can reenter a treated area.
 PGI/PHI/PSI - Use Limitations: Pregrazing/Preharvest/Preslaughter interval use limitations pertinent to the Use Site.
 Geo Restrictions - Geographic restrictions: a - allowed, d - disallowed.
 Limitations - Precautionary statements related to the use of the product(s).
 Comments - User field.
 Current As Of: - The label data in this report is current as of this date.

ABBREVIATIONS

AN - As needed.
 NA - Not Applicable.
 NS - Not Specified (on label).
 (L) - The dosage information provided is from the label in terms of product product because there was insufficient information to provide converted dosage information.
 UC - Unconverted due to lack of data (on label).
 W : PPM calculated by weight.
 V : PPM calculated by volume.
 U : Unknown whether PPM is given by weight or by volume.
 cwt : Hundred Weight.
 nnE-xx : nn times (10 power -xx). For instance, "1.234E-04" is equivalent to ".0001234".

FORMULATION CODES

DF - Water Dispersible Granules (dry Flowable)
 SC/L - Soluble Concentrate/liquid
 WP - Wettable Powder

UNIT DESCRIPTIONS

A acre
 gal gallon
 lb pound
 pot
 sq.ft square foot

USE LIMITATIONS CODES

* NUMBER IN PARENTHESES REPRESENTS THE NUMBER OF TIME UNITS (HOURS,DAYS, ETC.) DESCRIBED IN THE LIMITATION.

PGI/PHI/PSI RESTRICTIONS
 H01 : ___ day(s) preharvest interval.

OTHER LIMITATION CODES
 C46 : Do not apply through any type of irrigation system.
 C74 : Do not enter treated areas without protective clothing until sprays have dried.
 CAX : Incorporate to a depth of ___ inches.
 CCB : ___ months rotational/plant back crop restriction.
 013 : Other

End of Report

SRRD Appendix A (Food/Feed & Non-Food/Non-Feed Uses Eligible for Reregistration)
 1-cl-cc4-Chloro-2-(trifluoromethyl)phenyl|imino|-2-propoxyethyl|-1H-imi-dazole (128879) Case No.
 Current as of Date: 26 October 2006

F/N	Use Site	Form Code	Max.App Rate/App	Unit	Max # Apps CC or Yr	Max.App Rate/CC or Yr	MRI	REI	PGI/PHI/PSI	Geo Restrictions	Limitations	Comments
-----	----------	-----------	------------------	------	---------------------	-----------------------	-----	-----	-------------	------------------	-------------	----------

Report Run Date: 18 January 2007
 For questions and comments please contact the OPP Usage and Label Use Team through e-mail.