mobility, navigation, feeding, foraging, memory, learning, and overall hive activity.

- Pesticides are also suspected to affect honey bees' immune systems, making them more vulnerable to parasites and other pathogens.
- Seed treated crops usualy demonstrate less than 7.6 ppb in pollen or nectar. However, field treated crops and landscape plants use higher amounts of neonicotinoid insecticides.
- In landscape and greenhouses higher rates of neonicotinoids are used compared to seed treatments. A canola and corn seed seed is coated with 0.11 mg and 0.625 mg of imidacloprid. A 3 gallon pot in the nursery can have 300 mg applied according to the label. Some landscape applications of neonicotinoids can be reapplied many times.

# **Recent Regulatory Issues**

- For two years starting in January 2014, the Commissioner of the European Union restricted the use of 3 neonicotinoids (clothianidin, imidacloprid and thiametoxam) for seed treatment, soil application and foliar treatment on plants that are attractive to bees. Also, new practices must be developed to reduce clouds of neonicotinyl dusk at planting of seed- treated crops..
- EPA granted a conditional registration to the neonicotinoid clothianidin in 2003 without a required field study on pollinators on the basis that this study would soon be received. However, this requirement has not been met. EPA continues to allow the use of clothianidin nine years after acknowledging that it had insufficient basis for for aloowing its use.
- In March 2012, commercial beekeepers from Minnesota and other states and environmental organizations filed an emergency legal petition with EPA to suspend use of clothianidin, asserting that EPA failed to fol-

low its own regulations by allowing clothianidin to be used without the required adequate pollinator field study.

## Bees and Beneficial Insects are Important in Integrated Pest Management (IPM)

## **Introduction to IPM**

The conservation of beneficial insects, that includes bees, insect predators, parasitic wasps, and butterflies, is an essential part of Integrated Pest management (IPM) programs. IPM promotes multiple tactics to manage pests and to suppress the population size below levels that will damage the plant. IPM tactics include cultural control, sanitation, biological control, using insecticides friendly to beneficial insects, and finally the use of conventional insecticides. IPM recognizes that the few remaining pest insects will support beneficial predators and parasitic wasps. When scouting plants for pest insects, check for populations of both pest and beneficial insects, such as lady beetles and bees. If beneficial insects are present, wait to spray insecticides to see if the beneficial insects control the pest insects or use specific insecticides that only target the pest insects. Use spot treatments of contact insecticides, not systemic insecticides. Flowers that open after systemic insecticides are sprayed can contain the insecticide residue for months. Flowers that open after spraying with contact insecticides do not contain insecticide residue and leaves are toxic to pest insects for 1-3 weeks only. Use contact insecticides, such as bifenthrin, cyfluthrin, azadirachtin, and spinosad.

There are few systemic insecticides, while there are many systemic herbicides and fungicides. Systemic, neonicotinoid insecticides are the most

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widely used insecticides in the world, due to their low mammalian toxicity and the ability of the insecticide to move systemically from soil into the entire plant, including pollen and nectar. Treatment methods include seed treatments, foliar sprays, soil (granular and liquid) applications, trunk drenches, and trunk-injections. Flowers that open after systemic insecticides are sprayed can contain the insecticide residue for many months in both the leaves and pollen and nectar.

There are six neonicotinoid active ingredients, imidacloprid, dinotefuran, thiamethoxam, and clothianidin, of which acetamiprid and thiacloprid are the least toxic to bees. There is another systemic insecticide, fipronil that is used around structures that is also toxic to bees. You will find these active ingredients listed on the insecticide label in small print.

Neonicotinoid systemic insecticides have been implicated in the decline of bees, butterflies, and other beneficial insects. The European Union banned the use of neonicotinoid insecticides from 2014-2016 on crops and plants that bee's visit. The concern was the residue in pollen and nectar and their negative effects on survival and foraging behavior of bees. The neonicotinyl class of insecticides is highly toxic to bees and kills bees at around 180 ppb in flower nectar or pollen. However, sublethal doses of neonicotinyl insecticide starting around 10 ppb, cause bees to lose navigation and foraging skills. The longevity and amount of the neonicotinoid in the pollen and nectar will depend on application method, concentration applied, and binding capacity of the soil.

The use of neonicotinyl insecticides as trunk injections and soil drenches for ash trees is important to slow the spread of the exotic, invasive Emerald Ash Borer and other invasive pests. As bees do not collect ash pollen in quantities, the risk to bee pollinators is low. In contrast, the use of neo-

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nicotinyl insecticides on flowering garden plants, shrubs and trees, including linden and basswood trees can kill bees and beneficial insects that utilize the flowers for pollen and nectar. It is wise to avoid using systemic neonicotinyl insecticides on flowering plants that bees visit regularly. Instead use spot treatments of contact insecticides.

For managing Japanese beetles and other white grub species a new insecticide called chlorantraniliprole is available under different trade names; for consumers the product is called Grub-Ex and for professional applicators the product is called Acelepryn. It has very low toxicity to bees and is reported to work very well in soil for white grubs. On foliage, Japanese beetles adults can be killed with spot treatments of bifenthrin on the adult beetles when they aggregate on foliage in early morning and evening; other formulations may contain neonicotinoid insecticides (see the table below under imidacloprid). For instance, the professional formaulation Triple Crown, Discus, and Allectus are combinations of a neonicotinoid and pyrethroid insecticide.

The new EPA bee icon and bee advisory box on insecticide labels:



EPA has added new language to neonicotinyl insecticide products (imidacloprid, dinotefuran, thiamethoxam, and clothianidin) to protect bees and other insect pollinators. The bee icon above signals that the pesticide has potential to harm bees. The language in the new bee advisory box explains application restrictions to protect bees:

# PROTECTION OF POLLINATORS APPLICATION RESTRIC-TIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLI-CATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE

Bee and other insect pollinators can be exposed to the product from: 1. Direct contact during foliar application or contact with residues on plant surfaces after foliar application.

2. Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar application.

When using this product take steps to:

1. Minimize exposure when bees are foraging on pollinator attractive plants around the application site.

2. Minimize drift of this product onto beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives can result in bee kills.

Install native and heirloom plants that bee's visit

Avoid treating flowering plants that bees utilize with systemic, neonicotinoids. Bees prefer to feed on native plants and heirloom "garden" varieties of plants. Some perennials very attractive to bees are: Potentilla, pussy willows, all flowering crabapple, apple, pear, hawthorn, and serviceberry, Delphinium, Campanula, Liatris blazing star, Echinacea cone flower, Sedum, Penstemon, Digitalis foxglove, honeysuckle, Salvia nemorsa Maynight, Salvia verticillata Purple Rain, Nepeta catnip and catmint, Sedum, Angelica gigas Korean Angelica, Solidago goldenrod, New England aster, Verbascum, Scabious, Viburnum, and Rosa rugosa hybrids. Some annual bedding plants very attractive to bees are fennel, basal, dill, rosemary, thyme, lavender, heather, Salvia, Tithonia Mexican sunflower, Asclepias Mexican tropical, Buddleia, Gaillardia, Ganzania, Verbena, Portulaca, Lantana, Lobelia, Ageratum, Alyssum, Verbena bonariensis, Echinops globe thistle, and snapdragons.

There are numerous lists identifying plants attractive to bees. Some lists only contain native plants, while other lists contain heirloom "garden" varieties of plants:

1. The University of MN bee lab bulletin, Plants for Minnesota bees http://www.beelab.umn.edu/prod/groups/cfans/@pub/@cfans/@bees/documents/article/ cfans\_article\_451478.pdf

2. Pollinator plants Midwest region http://www.xerces.org/wp-content/uploads/2014/09/MidwestPlantList\_web.pdf

3. CUES: Pollinator Conservation, plants for bees and other pollinators www.entomology.umn.edu/cues/pollinators/plants.html

4. CUES: Poster, Save the bees plant flowers and trees http://www.entomology.umn.edu/cues/pollinators/plantsposter.pdf

5. CUES: Bulletin, Plants for butterfly gardening www.extension.umn.edu/garden/yard-garden/landscaping/butterfly-gardening/

6. CUES: bulletin, Plants that provide pollen and nectar for beneficial insects www.ento-mology.umn.edu/cues/gervais/keytable.htm

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Toxicity of turf, landscape, and nursery insecticides to bees							
Chemical class	Examples of common	Examples of trade names		Toxicity			
	names		Non	Low	Mod	High	
Carbamates	carbaryl, methomyl	Sevin, Lannate				x	
Neonicotinoids		Nurrsery/landscape				X	
	Imidacloprid (I)	Merit, Marathon,					
	thiamethoxam (T)	Flagship, Meridian,					
	clothianidin (C)	Arena, Aloft,					
	dinotefuran (D)	Safari,					
	imid+bifenthrin (I,B)	Allectus,					
		Field crops					
		Gaucho (I), Poncho (C), Cruiser(T) (seed					
		treatments),					
		Admire/Provado (I), Venom (C),					
		Platinum (T)					
	Acetamiprid (A),	Tristar (A), Assail (A), Calypso (T)		х			
	thiacloprid (T)						
Organophosphates	acephate, chlorpyrifos,	Orthene, Dursban/Lorsban, Dimethoate,				x	
	dimethoate, malathion,	Malathion, Imidan					
Durathraida	phosmet	Attain/Talatan Tampa Dasathalan Tama					
Pyrethrolds	bitentinin, cyflutnrin,	Attain/Taistar, Tempo, Decathaion, Tame,				x	
	exploterin permeterin	Scimitar, Astro					
Potonical	cynalotiinii, permetiniin	Bygania				×	
Dotanical	azadirachtin noom oil	Azətin Ornazin Triact				^	
Insoct growth	diflubonzuron	Adopt Dimilin			v		
regulators	tebufenozide	Confirm			^		
regulators	azadirachtin	Aza-Direct Azatin Ornazin		x			
	buprofezin	Talus		^			
	pyriproxyfen	Distance					
	novaluron	Pedestal				x	
	cvromazine	Citation				X	
Juvenile hormone	s-kinoprene	Enstar II		x		~	
Diamides	chlorantraniliprole	Acelypryn		x	x		
Macrocyclic	abamectin/avermectin.	Avid.				х	
lactones	emamectin benzoate	Tree-Age					
Miticides	aceguinocyl, extoxazole,	Shuttle, TetraSan,	х				
	fenpyroximate,	Akari,Vendex					
	fenbutatin-oxide						
	clofentezine, hexythiazox	Ovation, Hexagon		х	х		
	bifenazate	Floramite			х		
	pyridaben	Sanmite				X	
Spinosyns	spinosad	Conserve/Entrust, less toxic dried		х			
Tetronic acids	spiromesifen	Judo, Kontos					
GABA-gated	fipronil	Fipronil, Termidor,				x	
chloride channel							
Pyridine	flonicamid	Aria, sucking mouthparts only	X				
carboxamide							
Pyridine	pymetrozine	Endeavor, sucking mouthparts only	X				
azomethines							
Other insecticides	Bacillus thuringiensis,	Bt/Dipel, Carpovirusine/Cyd-X	X				
	fionicamid, potassium	Aria, M-Pede		X			
	saits of fatty acids	Mesterey					
	norticultural mineral oils	wonterey		1	Х		

# Badgerland Exposure Hospitality at Lake Wissota Golf Club Thank you Superintendent Kris Woppert









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# Creative Solutions to Water

Compiled from web sources, interviews and contributors sited at the end



In the land of 10,000 lakes, water availability shouldn't be much of an issue. Unfortunately it is, as can be witnessed in depleting aquifers, shrinking lakes and sometimes dry rivers and streams. The biggest problem in Minnesota is that most water tends to run off our vast property; north to Hudson Bay, east to the Atlantic Ocean or south to the Gulf of Mexico. Fresh water resources are being watched closer than ever and golf courses, considered recreational destinations rather than businesses, are easy targets for the newly waterconscious public.

In an effort to promote themselves as "Stewards of the Environment" and responsible water users, golf courses must begin telling their "good story" of economic stimulus, conservation