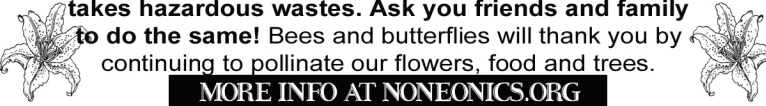


Let's support bees and butterflies!!



Bees have been declining for years and you can do something about it! Neonicotinoids (Neonics) have been introduced as an active ingredient in some pesticides over the last 20 years. Neonics are derived from the tobacco plant, and they are systemic which means that they move into the pollen and nectar of plants. Imagine what it would be like to eat some delicious food and find that it is laced with the chemical equivalent of smoking hundreds of cigarettes all at once! When this happens to bees and butterflies they become confused, sick, and sometimes die. Bees can also spread this contamination throughout the entire hive. **Residential use of Neonics is the main problem;** consumer pesticides contain very high amounts of neonics and just one use can stay in the soil and plants for up to 3 years. Some of the most popular brands containing neonics are Ortho Bug B Gone and Bayer All-In-One Rose and Flower Care. The chemical companies use many different names for neonics, they are listed under the active ingredients as: **Imidacloprid, Acetamiprid, Clothianidin Thiachloprid, Dinotefuran, Nitenpyram, Thiamethoxam, and Nithiazine.**

Many plants bought at nurseries also contain neonics.
Use this sticker to identify any bottles of Neonic Pesticides in your house, if you find one tape the lid shut and put the sticker on so everyone knows not to use it. Then dispose of the bottle at your local recycling center that takes hazardous wastes. Ask your friends and family to do the same! Bees and butterflies will thank you by continuing to pollinate our flowers, food and trees.



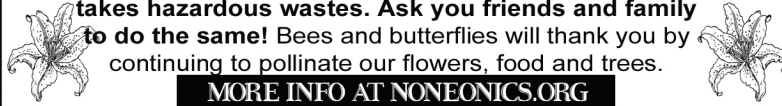
MORE INFO AT NONEONICS.ORG

Let's support bees and butterflies!!



Bees have been declining for years and you can do something about it! Neonicotinoids (Neonics) have been introduced as an active ingredient in some pesticides over the last 20 years. Neonics are derived from the tobacco plant, and they are systemic which means that they move into the pollen and nectar of plants. Imagine what it would be like to eat some delicious food and find that it is laced with the chemical equivalent of smoking hundreds of cigarettes all at once! When this happens to bees and butterflies they become confused, sick, and sometimes die. Bees can also spread this contamination throughout the entire hive. **Residential use of Neonics is the main problem;** consumer pesticides contain very high amounts of neonics and just one use can stay in the soil and plants for up to 3 years. Some of the most popular brands containing neonics are Ortho Bug B Gone and Bayer All-In-One Rose and Flower Care. The chemical companies use many different names for neonics, they are listed under the active ingredients as: **Imidacloprid, Acetamiprid, Clothianidin Thiachloprid, Dinotefuran, Nitenpyram, Thiamethoxam, and Nithiazine.**

Many plants bought at nurseries also contain neonics.
Use this sticker to identify any bottles of Neonic Pesticides in your house, if you find one tape the lid shut and put the sticker on so everyone knows not to use it. Then dispose of the bottle at your local recycling center that takes hazardous wastes. Ask your friends and family to do the same! Bees and butterflies will thank you by continuing to pollinate our flowers, food and trees.



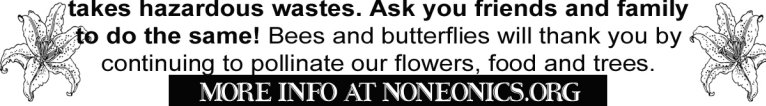
MORE INFO AT NONEONICS.ORG

Let's support bees and butterflies!!



Bees have been declining for years and you can do something about it! Neonicotinoids (Neonics) have been introduced as an active ingredient in some pesticides over the last 20 years. Neonics are derived from the tobacco plant, and they are systemic which means that they move into the pollen and nectar of plants. Imagine what it would be like to eat some delicious food and find that it is laced with the chemical equivalent of smoking hundreds of cigarettes all at once! When this happens to bees and butterflies they become confused, sick, and sometimes die. Bees can also spread this contamination throughout the entire hive. **Residential use of Neonics is the main problem;** consumer pesticides contain very high amounts of neonics and just one use can stay in the soil and plants for up to 3 years. Some of the most popular brands containing neonics are Ortho Bug B Gone and Bayer All-In-One Rose and Flower Care. The chemical companies use many different names for neonics, they are listed under the active ingredients as: **Imidacloprid, Acetamiprid, Clothianidin Thiachloprid, Dinotefuran, Nitenpyram, Thiamethoxam, and Nithiazine.**

Many plants bought at nurseries also contain neonics.
Use this sticker to identify any bottles of Neonic Pesticides in your house, if you find one tape the lid shut and put the sticker on so everyone knows not to use it. Then dispose of the bottle at your local recycling center that takes hazardous wastes. Ask your friends and family to do the same! Bees and butterflies will thank you by continuing to pollinate our flowers, food and trees.



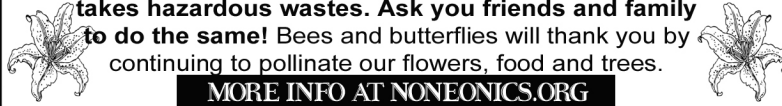
MORE INFO AT NONEONICS.ORG

Let's support bees and butterflies!!



Bees have been declining for years and you can do something about it! Neonicotinoids (Neonics) have been introduced as an active ingredient in some pesticides over the last 20 years. Neonics are derived from the tobacco plant, and they are systemic which means that they move into the pollen and nectar of plants. Imagine what it would be like to eat some delicious food and find that it is laced with the chemical equivalent of smoking hundreds of cigarettes all at once! When this happens to bees and butterflies they become confused, sick, and sometimes die. Bees can also spread this contamination throughout the entire hive. **Residential use of Neonics is the main problem;** consumer pesticides contain very high amounts of neonics and just one use can stay in the soil and plants for up to 3 years. Some of the most popular brands containing neonics are Ortho Bug B Gone and Bayer All-In-One Rose and Flower Care. The chemical companies use many different names for neonics, they are listed under the active ingredients as: **Imidacloprid, Acetamiprid, Clothianidin Thiachloprid, Dinotefuran, Nitenpyram, Thiamethoxam, and Nithiazine.**

Many plants bought at nurseries also contain neonics.
Use this sticker to identify any bottles of Neonic Pesticides in your house, if you find one tape the lid shut and put the sticker on so everyone knows not to use it. Then dispose of the bottle at your local recycling center that takes hazardous wastes. Ask your friends and family to do the same! Bees and butterflies will thank you by continuing to pollinate our flowers, food and trees.



MORE INFO AT NONEONICS.ORG