From: Alana Monaco
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 7:30:36 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Alana Monaco 8015 Tenino Ter Eagle Point, OR 97524 From: Allison Jones
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 5:40:15 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Oregon is still heavily dependent on agriculture for economic prosperity, and bees play a critical role in making this happen. We need these bees in order to succeed as a bio-diverse state.

Allison Jones 4027 SE 70th Ave Portland, OR 97206 From: Amy Wilson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:33:26 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

We need to do everything within our power to protect the bee's that make growing food and plant life possible. Please support this bill for my children's world and yours.

Thank you

Amy Wilson 3266 Stark Ct Eugene, OR 97404 From: Annette Drager
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 10:40:32 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As a member of the Phoenix Garden Club and Bee City USA/Phoenix and the Blue Heron Park Community Garden

I urge passage of the Oregon Pollinator Protection Act (SB 929) because our food supply and our

orchards depend on healthy bees and soils.

Annette Drager 830 Amerman Dr Phoenix, OR 97535 From: Barbara Comnes
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:39:04 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Barbara Comnes 444 Park Ridge Pl Ashland, OR 97520 From: Bee Vrzak
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:27:51 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

With the current administrations polluting impact on environmental protection, it is imperative Oregon takes a stand and protects one of the most important natural assets to our life. Please stand up for the bee's.

Bee Vrzak 925 Horn Ln Eugene, OR 97404 From: Candace Callen
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:49:45 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

This request to remove neonicotinoids is not fringe. All of Europe has banned them and even my local ACE hardware store won't sell them. We need to catch up and not unnecessarily endanger the bees.

Thank you

Candace Callen 29706 Park Dr Gold Beach, OR 97444 From: Carol Fairbanks
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:32:38 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Carol Fairbanks 2793 Matt Dr Eugene, OR 97408 From: Carroll Johnston
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:02:12 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

The gradual disappearance of butterflies in Western Oregon has been an obvious tragedy during my lifetime. The disappearance of bees will be a financial tragedy unless steps are taken to stop it.

Carroll Johnston 1747 Sonya Dr SE Salem, OR 97317 From: Dan Goldrich
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:58:54 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Dan Goldrich 2262 Birch Ln Eugene, OR 97403 From: Dianne Ensign
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:53:56 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Protecting the environment is my highest priority, and this issue is very important to me.

Dianne Ensign 11600 SW Lancaster Rd Portland, OR 97219 From: Ellen Saunders
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 1:29:43 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

My family and I have work very hard to replant a small organic orchard and grow an organic garden. We need our pollinators to be protected from poisoning. It is very hard and expensive to establish a productive orchard. It takes years of work.

Ellen Saunders 47950 NW Dingheiser Rd Manning, OR 97125 From: Eric Richardson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:46:04 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

We all will benefit from helping save the bees!

Eric Richardson 1344 Betty Ln Eugene, OR 97404 From: Erik Olson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:38:46 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Erik Olson 14265 SW Yearling Way Beaverton, OR 97008 From: Frank Brown III

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 1:25:16 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please consider how important bees are to our environment and everything in this world!

Frank Brown III 340 Heritage Ave Eugene, OR 97404 From: Gudrun Dennis
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:53:22 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Gudrun Dennis 5912 NW 26th St Gainesville, FL 32653 From: Harper Keeler To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:27:32 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Harper Keeler 2230 Floral Hill Dr Eugene, OR 97403 From: Janet Black
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:06:44 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Janet Black 2705 Madison St Eugene, OR 97405 From: Janet Russell
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:34:45 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Janet Russell 90029 Spires Ln Eugene, OR 97402 From: Joy Savoie
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:34:38 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

And then totally eradicate the use of these pesticides. Somestudies indicating fields do no better with the pesticides studies probing the question of The effects on bees i.e. Confusion, loss of direction, etc Similar symptoms in Autism!

Joy Savoie 1029 Camas St Medford, OR 97501 From: Jenet Johnsen
To: <u>SENR Exhibits</u>

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 3:49:55 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

We all depend upon pollinators for our food. Denying pollinators life is denying ourselves life.

Jenet Johnsen 1477 Poplar Dr Medford, OR 97504 From: Jill Olson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:38:36 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I strongly supporting restricting the sale of neoni

Jill Olson 1910 SE Mulberry Dr Portland, OR 97267 From: Jim Bachman
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 10:11:38 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Jim Bachman 943 B St Ashland, OR 97520 From: Joan Cutuly
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 1:25:37 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are the pollinators of our world. Their little lives are crucial to much of our food and at the heart of the beauty that surrounds us. My yard was once teeming with bees. Last summer, I could count the bees I saw all summer on two hands.

Joan Cutuly 4540 Old State Rd W Tillamook, OR 97141 From: joby Patterson
To: <u>SENR Exhibits</u>

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 1:52:56 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Committee:

Be on the side of RIGHT: Support SB 929! It's high time to support bee survival!

joby Patterson 2346 Charnelton St Eugene, OR 97405 From: John Lewis
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:30:31 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

The availability of massive amounts of pesticides and herbicides to consumers is of great concern in our family. The labels are nearly impossible to read and no one uses them properly.

John Lewis 2440 SE Tibbetts St Portland, OR 97202 From: john skarda

To: <u>SENR Exhibits</u>

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:34:16 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

john skarda 88452 Collard Lake Rd Florence, OR 97439 From: Kathleen Hering
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 12:24:51 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I have worked in health care many years. We must on a larger scale protect the health of not only people but our planet.

Kathleen Hering 236 N Mountain Ave Ashland, OR 97520 From: Kristiana Burrow
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:27:24 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Doesn't it break your hearts that we are living in a country moving backwards in time? I don't want to be a part of the generation that lets the entire world down. Without our bees, we don't exist.

Kristiana Burrow 1409 NE 71st Ave Portland, OR 97213 From: Kristina Lefever
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 8:53:29 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Without bees we are toast - with no honey!

I am a veggie and flower gardener & depend on bees. My neighbor was going to use a neonic before he realized the harm that it would do. We cannot have such toxic products available to the general public.

Kristina Lefever 2359 Blue Sky Ln Ashland, OR 97520 From: Leigh Anne Jasheway
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 8:05:46 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Leigh Anne Jasheway 3247 Crocker Rd Eugene, OR 97404 From: Madronna Holden
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 4:26:01 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As a beekeeper I have firsthand experience of the tragic results of using neonics I lost a hive adjacent to a yard in which a consumer sprayed neonics on a yellowjacket hive. Neonics must not be used so carelessly.

Madronna Holden 3470 Potter St Eugene, OR 97405 From: Margaret Elterman
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 9:32:36 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

There are interests of certain groups and businesses that conflict with these important protections. The wellbeing of the planet and our future ability to grow plants and have healthy soil for all species is essential.

Margaret Elterman 296 Orange Ave Ashland, OR 97520 From: Megan Norton
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:29:33 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Megan Norton 5216 NE Cleveland Ave Portland, OR 97211 From: Michael Daole
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Thursday, March 23, 2017 11:59:02 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

It's time to take a longer view for our lives. We, as a species, will literally kill ourselves if we don't begin to plan and live in a sustainable way. That's the simple truth.

Michael Daole 247 N Laurel St Ashland, OR 97520 From: Nancy Wallace
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 1:12:02 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Now more than ever, Oregon must pass legislation to protect our environment.

Nancy Wallace 2205 W 19th Ave Eugene, OR 97405 From: Paul Seer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:28:22 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Paul Seer 4231 N Winchell St Portland, OR 97203 From: Sharon Kloepfer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:51:07 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Sharon Kloepfer 506 Ridge Dr Seaside, OR 97138 From: Shelley Klappholz
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:27:37 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Our food supply is at risk; please pay attention!

Shelley Klappholz 466 W 23rd Ave Eugene, OR 97405 From: Stephanie Johnson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:25:19 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

The bees need our help so they can keep helping us!

Stephanie Johnson 555 NE Fargo St Portland, OR 97212 From: Tere Mathern
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:49:44 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Tere Mathern 6036 NE 22nd Ave Portland, OR 97211 From: Tim Foulke
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 12:24:02 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

It's a critical time to dialback pesticides!

Tim Foulke 2434 NE 36th Ave Portland, OR 97212 From: Albert Pepe
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 8:56:25 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Nionicotinoids should not be used by anyone trained or not!

Albert Pepe 321 Clay St Spc 21 Ashland, OR 97520 From: Annette Trujillo
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:46:00 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Our pollinators need our help. Without them, our landscapes and food supply are at risk. We need to do all we can to protect them. Thank you.

Annette Trujillo 316 Ashland Ave Medford, OR 97504 From: April Paulson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:35 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

April Paulson 3987 Andover St Eugene, OR 97404 From: Arielle Bar-Lev
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 11:47:47 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As far as GMOs did you know that they can cause bees to not pollinate. That would mean less food and people would end up starving. I see this as a major problem that may arise from any way humans mess with the bee cycle. We can't risk it, hands off

Arielle Bar-Lev 2672 Harris St Eugene, OR 97405 From: Beeara Edmonds
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 8:27:24 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are in such danger, which of course means so are we and our food sources. Neonicotinoids are a part of the problem, not a solution. Please do what you can.

Beeara Edmonds 2017 SE Stone St Corvallis, OR 97333 From: Belinda Dodd
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 4:18:44 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Belinda Dodd 1055 Horn Ln Eugene, OR 97404 From: Benton Elliott
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 3:03:33 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

This bill is a win-win-win for the environment, people, and bees. Thank you for supporting it!

Benton Elliott 1601 Olive St Eugene, OR 97401 From: Bonnie Perkins
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 9:45:40 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please save our pollinators!

Bonnie Perkins 910 Engleside Ave Joseph, OR 97846 From: Dr. Brenda Kluhsman

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 12:56:24 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Dr. Brenda Kluhsman 343 S D St Springfield, OR 97477 From: Brian Bender
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:19:54 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I am a local beekeeper in Eugene, and every year several of my colonies die due to unknown causes. With so many hardships facing honeybees nowadays, please help us remove one of the big challenges to bee survival: the presence of neonicotinoids.

Brian Bender 2225 Hayes St Eugene, OR 97405 From: Bruce Hinson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:18:49 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I am now nearly 62. I still want to live. Don't put some chemical company's profits over our chances of pollinating (and having) food. Support this, turn back the tide for life. Simple life.

Bruce Hinson 1741 Escalante St Eugene, OR 97404 From: Carla Hervert
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 10:01:46 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

These toxic pesticides are affecting not only our bees (for which pollinate 2/3rd's of our food), but the birds, fish, our waterways- every aspect of our environment, and will eventually affect human health because of our drinking water contamination

Carla Hervert 2948 Dry Creek Rd Eugene, OR 97404 From: Charlotte Nuessle
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:08:03 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Charlotte Nuessle 1516 Oregon St Ashland, OR 97520 From: Chellae Barlev
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 9:10:48 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Chellae Barlev 325 E 34th Pl Eugene, OR 97405 From: Chelsea Powers
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 8:47:12 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Chelsea Powers 7213 SE 60th Ave Portland, OR 97206 From: Cheri Smith
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:18:43 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Cheri Smith 2791 Alyndale Dr Eugene, OR 97404 From: Cyndi Swaney
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 8:18:35 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I noticed the effect of losing bees last year. My apple tree usually has many bees which I take pictures of. Last year, I hardly had any, and hardly any apples. It's very concerning. Again, please support this bill.

Cyndi Swaney 1692 River Rock Dr NE Keizer, OR 97303 From: Cynthia Ellison
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 3:21:46 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

There are so many great programs in Oregon that teach about the plants bees need but they are useless if we don't understand that if you buy a pesticide for a particular insect that it affects all insects. Please help by adding more protections

Cynthia Ellison 18320 Nixon Ave West Linn, OR 97068 From: Darren Morris
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 12:53:29 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Darren Morris 13354 SW Bedford St Portland, OR 97224 From: David Brugato
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:18:40 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

David Brugato 3227 NE 22nd Ave Portland, OR 97212 From: David Lloyd

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 5:04:18 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

David Lloyd 4087 Alder St Eugene, OR 97405 From: David Merz
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 3:00:24 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

After 50 years of raising honey bees it is sad to see the effects of these pesticides killing off the colonies. I am a small producer, usually around 25 hives but lost 20 colonies over the winter. Neonicotinoids were a large part of my overall loss

David Merz 10800 NE Modaffari Rd Carlton, OR 97111 From: David Saul

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 8:57:37 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

David Saul 285 E 47th Ave Eugene, OR 97405 From: David Via
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 7:23:03 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I have been a farmer for the past 44 years and am very concerned about the plight of the bees and other pollinators both in terms of agriculture and the health of the larger natural world. There are many alternatives to neonicotinoid pesticides.

David Via 89846 Poodle Creek Rd Noti, OR 97461 From: Dawn Hemstreet
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 7:49:15 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

The Willamette Valley relies on the agriculture industry to fuel & sustain it's economy. This only makes sense to protect the very thing that ensures the continued propagation of fruiting plants. Please vote yes on this bill

Dawn Hemstreet 4220 Victor Point Rd NE Silverton, OR 97381 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Deb Elder 2155 Berwin Ln Eugene, OR 97404 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Debbie Schlenoff 30650 Fox Hollow Rd Eugene, OR 97405 From: Diane Garcia
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 2:18:35 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Diane Garcia 2050 Goodpasture Loop Eugene, OR 97401 From: Donna Schmerbach
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 10:22:44 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I have raised honey bees for over 40 years. We do affect the natural world, for good and bad. We need to do something good in the case of pollinators. As my representative, I want you to support SB929.

Donna Schmerbach 730 Best View Dr Klamath Falls, OR 97601 From: Doug Simpson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 11:21:44 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Now that Spring's here I'm looking forward to my garden and flowers taking off, but it won't happen without our pollinators! Thank you for your support to help pass this bill!

Doug Simpson 1622 Brittany St Eugene, OR 97402 From: Elizabeth Brewster
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 7:25:23 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I am a licensed Pesticide Applicator and I teach an 11 week Pesticide Applicator training class at Portland Community College. I firmly believe that ONLY licensed pesticide applicators should have access to neonicitinoid pesticides.

Elizabeth Brewster 4309 SE Tibbetts St Portland, OR 97206

From: Erin Johnston
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 4:47:39 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I stand with the many Oregonians who strive for a healthy and chem-free environment. It is our responsibility to protect the organisms who do not have a voice. Please, lets move forward and reduce the use of pesticides. For plants animals and people!

Erin Johnston 28547 Siesta Ln Eugene, OR 97402 From: Flora Codman

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 11:27:36 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please help convince your fellow senators, who seem to have their heads in the sand! Why do senators serve on the Environment Committee if they don't do anything to protect the environment?

Flora Codman 1557 Braeman Vlg Eugene, OR 97405 From: Forrest Bailey
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 7:23:49 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Withbout polinators we wont need the pesticides, most of the plant life (not conifers) will die without them, so the pesticides won't be needed. Please rid our state of thes pesticides.

Forrest Bailey 6835 NE Glisan St Portland, OR 97213 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As a honey bee keeper for 7 years. I have become aware of the dangers to not just honey bees but many other of our neighbors. Especially neonicohinoid pesticides which are being sold everywhere almost.

Please do what you can to outlaw their use.

Frank Feuille 1318 Audel Ave Eugene, OR 97404 From: George Hutchinson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 5:47:35 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Colony collapse and the killing of bees by insecticides is something which we all must do what we can to prevent. I and my family are strong supporters of SB 929, and are counting on you to protect us and Oregon's bees.

George Hutchinson 1840 NW Division St Corvallis, OR 97330 From: Geraldine Wagner
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 7:58:33 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

For food and beauty we need the bees. Let us protect them for now and for our children.

Geraldine Wagner 1495 Linda Ave Eugene, OR 97401 From: Glenna Gray
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 3:13:32 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Glenna Gray 36300 Pacific Palisades Pl Nehalem, OR 97131 From: Gwyneth Iredale
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:00 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Gwyneth Iredale 4439 Fox Hollow Rd Apt 5 Eugene, OR 97405 From: Hilary Zust
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 10:29:41 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Hilary Zust 8144 SE 62nd Ave Portland, OR 97206 From: Jabrila Via
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 9:26:22 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Jabrila Via 89846 Poodle Creek Rd Noti, OR 97461 From: Jack Williams
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:58:26 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I am very concerted about the cumulative impact of pesticides and herbicides in our streams and rivers. Water treatment facilities do not remove many of these chemicals leaving our water supplies in jeopardy.

Jack Williams 4393 Pioneer Rd Medford, OR 97501 From: Jen Hornaday
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:21:36 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I work extremely hard to create pesticide free neighborhoods, plant healthy pollinator gardens & teach children 3-5 at The Village school how to make smart choices about our future & how to care for our precious pollinators.

Please help us! Thanks

Jen Hornaday 65 E Maynard Ave Eugene, OR 97404 From: Jenet Johnsen
To: <u>SENR Exhibits</u>

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 10:34:26 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are the unsung heroes of our world - they assure that plants are able to produce the fruits and vegetables we need to survive. Please support bees, yourself, and Oregonians for a healthy world.

Jenet Johnsen 1477 Poplar Dr Medford, OR 97504 From: Joan Kleban
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 9:05:04 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are busy doing essential work. Pleases if you will be as busy keeping harmful pesticides out of the environment. ALL Habitat Matters.

Joan Kleban 966 Jackson St Eugene, OR 97402 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Joni Zimmerman 1101 W Sheridan St Newberg, OR 97132 From: Joy Thomson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 9:51:33 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I will be attending the hearing for this bill on monday march 27. Maybe I will see you then.

Joy Thomson 127 Bauer Ln Eugene, OR 97404 From: Julie Schmidlkofer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 11:35:08 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Julie Schmidlkofer 7910 NW Gentleman Ln Forest Grove, OR 97116 From: Karen Elkins
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 4:20:08 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Karen Elkins 1300 SW Park Ave Portland, OR 97201 From: Karen Wennlund
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:19:22 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Karen Wennlund 960 Harmony Ln Ashland, OR 97520 From: Kris Elsbree
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:31 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Kris Elsbree 2790 Portland St Eugene, OR 97405 From: Krystal Hilliker
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 2:46:26 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

It's beyond doubt that bees, especially our native bees, are threatened, and we should do all we can to protect these species that our crucial to maintaining our environment, well-being, and certain sectors of our economy. Please support this bill.

Krystal Hilliker 144 NE 83rd Ave Portland, OR 97220 From: Laura Hofer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:07 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are critical to our food supply. Please protect them by restricting neonicotinoid pesticides.

Laura Hofer 1489 Russet Dr Eugene, OR 97401 From: Lee Finney
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 7:31:57 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

We must protect our Pollinators and ourselves from pesticides.

Lee Finney 1142 Upper River Rd Gold Hill, OR 97525 From: Lisa Caine
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 2:13:54 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please protect these pollinators with this very practical act. Thank you

Lisa Caine 2014 NE Brazee St Portland, OR 97212 From: Lisa Carder
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 9:10:23 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are a vital part of our ecosystem and food chain.

Lisa Carder 7310 SE 63rd Ave Portland, OR 97206 From: M. Lee zucker
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 3:09:35 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

What could possibly be more important than keeping poison out of our food supply and away from bees, birds, and animals wild and tame?

M. Lee zucker 1966 Orchard St Eugene, OR 97403 From: Marianne Nelson
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:18:55 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Marianne Nelson 1644 SE Rex St Portland, OR 97202 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please, save the pollinator in Oregon. Also, stop clear cutting Oregon beautiful forests and stop aerial spraying of pesticides and herbicides on forests and communities. Thank you for representing the people of Oregon!

Marina Rizzi 136 S Palisades St Rockaway Beach, OR 97136 From: Marsha Barr
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 4:12:05 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Marsha Barr 1939 Adams St Eugene, OR 97405 From: Mary Addams
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:19:07 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are dying at a catastrophic level. Neonicotinoid pesticides are partially to blame. We have to get them off the market. Eugene has already made a law not to spray these pesticides on city property, but that's not enough to save the bees.

Mary Addams PO Box 11631 Eugene, OR 97440 From: Matthew Svoboda

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:20:42 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Bees are critical to our survival and wellbeing. Please support this legislation.

Matthew Svoboda 492 Covey Ln Eugene, OR 97401 From: Mel DeSalvo
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 4:31:43 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Mel DeSalvo 895 W 28th Ave Eugene, OR 97405 From: Melody Carr
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 2:16:06 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I have honey bees and also try to provide habitat and forage for native bees. Neonicotinoid pesticides are so clearly a great hazard to our environment, to bees, butterflies, and birds. Please listen to our voices, protect the pollinators.

Melody Carr 1745 W 14th Ave Eugene, OR 97402 From: Michael Kennedy
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:46:46 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Personally, I do not think pesticides should be used by any unlicensed person, ever. Pesticides may be necessary in certain instances but then should only be applied by trained applicators. Thank you so much for your consideration.

Michael Kennedy 2156 Madison St Eugene, OR 97405 From: Nancy Machacek
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:27 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Food security/ accessibility is a basic human right "the bee is one of the main links of that wonderful chain forged by nature and wherever that link is broken, there is bound to be trouble somewhere"

Pesticides trouble grand-children's future.

Nancy Machacek 1027 Johnson Ave Cottage Grove, OR 97424 From: Nancy McKimens
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:19:19 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Nancy McKimens 6508 SW Barnes Rd Portland, OR 97225 Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As a farmer I strongly support bill SB 929 and hope that you will too. While SB 929 is an important step, I'd also like to urge you to go even further and completely ban pesticides that have neonicotinoids. This is what needs to happen! Thank you!

Nina Montenegro 14019 NW Newberry Rd Portland, OR 97231 From: Paloma Amabisca
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 7:46:23 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Thank you so much!

Paloma Amabisca 1155 Valley Butte Dr Eugene, OR 97401 From: Polly Habliston
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 6:23:42 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Polly Habliston 1258 Dalton Dr Eugene, OR 97404 From: Rachel Jordan
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 7:44:34 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Please take action before it is too late.

Rachel Jordan 285 E 36th Ave Eugene, OR 97405 From: Randy Harrison
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 2:50:47 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Randy Harrison 4051 Wagner St Eugene, OR 97402 From: Rich InLove
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:22 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Rich InLove 616 W 4th Ave Eugene, OR 97402 From: Sara

To: SENR Exhibits

Subject: Oregon Pollinator Protection Act (SB 929)

Date: Monday, March 27, 2017 8:30:46 AM

To the Senate Committee on Environment and Resources:

I am an Oregon citizen, residing in Dallas, writing to request your support for the Oregon Pollinator Protection Act (SB 929). I became especially interested in bees over this past year, when a flare up of a health condition rendered me wheelchair bound for a number of months. I spent many peaceful hours of my recovery time sitting in the backyard, observing the bees as they pollinated our flowers. This sparked my interest, and I've since been reading up on bees—they are way more fascinating than I realized! For example, they can learn to recognize individual human faces (biologist Elizabeth Tibbetts of the University of Michigan is one of the researchers who discovered this). Who knew?!

I digress, though. I was appalled to learn during my readings of the current plight of the bees, including several documented mass die-offs in Oregon (such as the estimated 50,000 bees found dead in Wilsonville several years back, where pesticide application was implicated as the culprit). It is why I feel motivated to write you today. I'm sure you are aware of how vital bees are for pollinating so many of our crops. It is in our own best interest to take steps, especially the sensible steps outlined in this bill, to protect the health of our local bees. Please consider supporting this bill. I'll be eager to hear that you plan to do so.

Thank you kindly for taking my opinion into consideration.

All the best.

Sara Martel 345 NW Denton Avenue Dallas, Oregon 97338 From: Stephen Nichols
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 7:29:38 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Dear Senate Representatives of Oregon,

Please support The Oregon Pollinator Protection Act (SB 929). It is very important to inform the public at a consumer level about the potential hazards of neonicitinoids. Pollinators are harmed by insecticides.

Stephen Nichols 144 N 17th St Philomath, OR 97370 From: steve schweitzer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 9:19:12 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Pesticides mainly benefit the Big chemical companies. Other options are available, including organic farming. We save ourselves as much as we save the bees.

steve schweitzer 29155 Gimpl Hill Rd Eugene, OR 97402 From: Sue Cummings
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:46:06 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Sue Cummings 1431 Charnelton St Eugene, OR 97401 From: Susan Laarman
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Saturday, March 25, 2017 1:04:36 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Oregon has the opportunity to become an agricultural leader to meet consumer demand for products without harmful pesticides. This bill benefits children, our drinking water and wildlife. We need bees and pollinators and we cannot risk more damage.

Susan Laarman 2406 NE 12th Ave Portland, OR 97212 From: Terry Poole
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 8:45:13 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As a home gardener I have noticed a reduction in pollinators in the last few years. This makes me concerned for my plot, Oregon farmers and beyond. The majority of our food source is at risk. Please support SB929 to protect the pollinators!

Terry Poole 633 Driftwood Dr Eugene, OR 97402 From: Tessa McCusker
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 8:37:32 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Tessa McCusker 275 E 31st Ave Eugene, OR 97405 From: tim foley
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 3:29:39 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

As I understand them, systemic pesticides like neonicotinoids, are active throughout the plant and deliver the poison to both targeted and non targeted insects. As a beekeeper I have concerns about the health of honeybees and the native pollinators.

tim foley 1800 SW Allen St Corvallis, OR 97333 From: Viriam Khalsa
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Friday, March 24, 2017 4:54:19 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Viriam Khalsa 523 Princess Ave Eugene, OR 97405 From: Wendy McGowan
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Sunday, March 26, 2017 9:23:53 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Wendy McGowan 3189 Admiral St Eugene, OR 97404

Koopman Samantha

From: Zach Dotson <Zachd7213@gmail.com>
Sent: Monday, March 27, 2017 12:43 PM

To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Follow Up Flag: Follow up Flag Status: Flagged

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

This bill is a simple step to help protect one of the most important pieces of our natural order. In my view it is an easy vote, i hope you all feel the same way.

Zach Dotson 624 SW Drumwood St #12, Zach Dotson Mcminnville, OR 97128 From: Lesley McKinley
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Tuesday, March 28, 2017 10:33:58 AM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

I live in Brentwood-Darlington in Portland, OR. Home to some wonderful home gardens and urban farms as well as the Learning Gardens Lab, a huge 12 acre urban farm and permaculture lab. Every year I'm seeing fewer and fewer bees of all varieties.

Lesley McKinley 6123 SE Knapp St Portland, OR 97206 From: Star Shake
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Monday, March 27, 2017 2:18:22 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Star Shake 2474 Harris St Eugene, OR 97405 From: Allan Widmeyer
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Tuesday, March 28, 2017 7:13:42 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Allan Widmeyer 558 Oak Hill Cir Ashland, OR 97520 From: Anna Hazelton
To: SENR Exhibits

Subject: Please support the Oregon Pollinator Protection Act, SB 929

Date: Tuesday, March 28, 2017 7:13:32 PM

Senate Committee on Environment and Natural Resources,

Can you imagine what Oregon would look like without 90% of our plants? Native pollinators are a keystone species and play a critical role in sustaining a vast majority of Oregon's plant life and rich diversity.

The Oregon Pollinator Protection Act (SB 929) will place necessary restrictions on neonicotinoid pesticides, adding them to the list of RESTRICTED USE PESTICIDES. Oregon already has rules to keep nearly 500 dangerous pesticides out of the hands of untrained consumers. This bill does not change the availability of neonicotinoids to professional applicators, farmers, veterinarians, and vector control specialists who are trained and licensed.

Please help protect Oregon's landscape by adding much-needed protections for our keystone pollinator species. Protecting Oregon's pollinators from highly toxic pesticides protects Oregonians from a bare and desolate landscape in years to come.

I sincerely hope you will give this bill your support.

Anna Hazelton 772 E 38th Ave Eugene, OR 97405