From:	Charlotte Sahnow
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Saturday, April 08, 2017 3:13:10 PM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Please help rid our state of neonics NOW!!!

Charlotte Sahnow 2756 Chad Dr. Eugene, OR 97408

From:	Cheryl Wright
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Saturday, April 08, 2017 8:37:46 PM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

I appreciate your efforts to make Oregon a healthier place to live!

Cheryl Wright 9512 NE Sacramento St Portland, OR 97220

From:	Gail M Sanford
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Friday, April 07, 2017 8:46:09 PM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Thank you.

Gail M Sanford 7023 SE Clackamas Rd Portland, OR 97267

From:	Gehl Babinec
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Saturday, April 08, 2017 11:10:56 PM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Please support the Oregon Pollinator Protection Act --SB929--to protect the pollinators. Thanks. Gehl Babinec

Gehl Babinec 3842 SW Dolph Court Portland, OR 97219

From:	Heather Dennett
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Monday, April 10, 2017 6:00:41 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Heather Dennett 6835 N Wall Ave Portland, OR 97203

From:	Kellye Just
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Monday, April 10, 2017 9:14:33 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Bees are vital to agriculture and must be protected. Please place restrictions on all threats to bee colonies. Thank you.

Kellye Just 6827 SW Windemere Loop Portland, OR 97225

From:	Ken Iverson
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Sunday, April 09, 2017 11:27:12 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Please support the the Oregon Pollinator Protection Act that will restrict the use of neonicotinoid pesticides. We must protect our pollinators as they are vital to our food chain and our economy.

Ken Iverson 16100 S. Redland Road Oregon City, OR 97045

From:	Michael Limb
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Sunday, April 09, 2017 10:53:34 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Michael Limb 5034 SE 37th Ave Portland, OR 97202

From:	Mindy Coolidge
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Monday, April 10, 2017 8:53:12 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Mindy Coolidge 2853 NE 70th Portland, OR 97213

From:	Nicole Nesser
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Monday, April 10, 2017 12:21:29 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Our food supply is dependent on having a healthy bee population. Please make the responsible choice and bsn neonicotinoids.

Nicole Nesser 2251 se brooklyn st portland, OR 97202

From:	Stella Veretnik
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Sunday, April 09, 2017 6:45:02 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Stella Veretnik 6408 NE Durham Ave Portland, OR 97211

From:	Tina Carter
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Sunday, April 09, 2017 5:23:13 PM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Please support 929 and protect the future of our planet and pollinators

Tina Carter 1935 SE O'Regan Rd Corbett, OR 97019

From:	Craig Opfer
To:	SENR Exhibits
Subject:	Please support the Oregon Pollinator Protection Act, SB 929
Date:	Monday, April 10, 2017 10:19:12 AM

Beekeepers across the U.S. report losing 44 percent of their honey bee colonies from April 2015 to April 2016. Total managed honey colony losses have ranged between 35 and 45% EVERY YEAR since the 2010. In addition, the Rusty Patch bumblebee was recently listed as endangered.. A review of 1,121 peer-reviewed studies released in 2014 by an independent task force confirmed that neonicotinoids are a key factor in bee declines and are harming beneficial organisms essential to ecosystems and food production.

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

Please, support SB 929 and help protect Oregon's bees and other pollinators.

Craig Opfer 5556 N. Wilbur Ave. Portland, OR 97217