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A number of cities, counties, states and countries throughout the world have taken steps to either restrict or ban <u>glyphosate</u>, the active ingredient in <u>Monsanto's Roundup weed killer</u>.

The following places have issued outright bans on glyphosate, imposed restrictions or have issued statements of intention to ban or restrict glyphosatebased herbicides, including Roundup, over health concerns and the <u>ongoing Roundup cancer litigation</u>:

Countries (US States start on page 4)

- Argentina: In 2015, more than 30,000 health care professionals <u>advocated for a glyphosate ban</u> following the International Agency for Research on Cancer's (IARC) report on glyphosate, which concluded the chemical is probably carcinogenic to humans. <u>More than 400 towns and cities in Argentina</u> have passed measures restricting glyphosate use.
- Australia: <u>Numerous municipalities and school districts</u> throughout the country are currently testing alternative herbicides in an effort to curtail or eliminate glyphosate use. <u>Many use steam technology for weed control</u> on streets and in other public areas.
- Following a series of massive jury verdicts in Roundup cancer lawsuits in the United States, <u>the Australian state of Victoria launched its own review of glyphosate</u>. Two councils in Sydney have either banned or are in the process of banning glyphosate use, and eight other councils are reviewing the chemical.
- Austria: In June of 2019, Austria announced that it planned to ban glyphosate within the year. Leader of the Social Democrats, Pamela Rendi-Wagner, said she is "pleased" that her party's long-standing effort to ban glyphosate in Austria would "finally pay off" now that her party's motion had a majority in the Austrian parliament. The measure to ban glyphosate passed in July of 2019. The Austria glyphosate ban will take effect on January 1, 2020.
- Bahrain: According to Oman's Ministry of Agriculture, Bahrain and five other countries in the Gulf Cooperation Council (GCC) have banned glyphosate.
- Belgium: <u>Banned the individual use of glyphosate</u>. In 2017, Belgium voted against relicensing glyphosate in the EU. The country was also one of six EU member states to sign a letter to the EU Commission calling for "<u>an exit plan for glyphosate...</u>" The city of Brussels banned the use of glyphosate within its territory as part of its <u>"zero pesticides" policy</u>.

- Bermuda: Outlawed private and commercial sale of all glyphosate-based herbicides. In 2017, the government relaxed its ban on glyphosate, allowing the Department of Environment and Natural Resources to import restricted concentrations of glyphosate for managing roadside weed overgrowth.
- **Brazil:** In August of 2018, <u>a federal judge in Brasilia ruled</u> that new products containing glyphosate could not be registered in the country. Existing regulations concerning glyphosate were also suspended, pending a reevaluation of toxicological data by Anvisa, the country's health agency.
- In September of 2018, <u>a Brazilian court overturned the federal judge's ruling</u>. September marks Brazil's first month of soybean planting. The country is
 the largest exporter of soybeans in the world, and as such, has become heavily reliant on agrochemicals. Anvisa issued a statement following the
 court's decision to overturn the ruling, saying it will take necessary legal and technical steps in response. Further, Brazil's Solicitor General's office has
 said it is preparing an appeal to the court decision with support from the Agriculture Ministry. Brazil's health agency concluded a re-evaluation of
 glyphosate in February of 2019. Based on the agency's findings, <u>a blanket ban of glyphosate in Brazil is unlikely</u>.
- Canada: <u>Eight out of the 10 provinces in Canada</u> have some form of restriction on the use of non-essential cosmetic pesticides, including glyphosate. <u>Vancouver has banned public and private use of glyphosate</u>, aside from the treatment of invasive weeds. In June of 2019, New Brunswick officials announced that the province would <u>reduce glyphosate spraying in certain areas</u> with the promise that more regulation will follow.
- Colombia: In 2015, Colombia outlawed the use of glyphosate to destroy illegal plantations of coca, the raw ingredient for cocaine, out of concern that glyphosate causes cancer. In March of 2019, President Ivan Duque <u>asked for the judicial ban on aerial glyphosate spraying to be lifted</u>. However, in July of 2019, the court <u>maintained the judicial ban on glyphosate</u>, ruling that the government has to prove that glyphosate is not harmful to human health and the environment in order for the ban to be lifted.
- **Czech Republic:** Agriculture Minister Miroslav Toman said the country <u>will limit glyphosate use starting in 2019</u>. Specifically, the Czech Republic will ban glyphosate as a weedkiller and drying agent.
- Denmark: <u>The Danish Working Environment Authority declared glyphosate to be carcinogenic</u> and has recommended a change to less toxic chemicals. <u>Aalborg, one of the largest cities in Denmark, issued private-use glyphosate ban in September of 2017</u>. In July of 2018, the Danish government <u>implemented new rules</u> banning the use of glyphosate on all post-emergent crops to avoid residues on foods.
- El Salvador: In 2013, the country adapted a law banning glyphosate over links to deadly kidney disease. However, by 2016, the legislation appeared to stall.
- France: French authorities banned the sale, distribution and use of Roundup 360 in early 2019. In May of 2019, French Agriculture Minister Didier Guillaume announced that France would eliminate the use of glyphosate by 2021 with limited exceptions. Some 20 mayors throughout the country have banned glyphosate in their municipalities.
- **Germany:** Environment Minister Svenja Schulze announced in September 2019 that <u>Germany will ban glyphosate by 2023</u>. The ban, agreed to by the Cabinet, includes a "systemic reduction strategy" that will prohibit glyphosate spraying in domestic gardens and at the edges of farmland. Certain retail stores in Germany have already <u>pulled glyphosate-based herbicides like Roundup from shelves</u>.
- **Greece:** Greece was one of nine EU countries to vote against relicensing glyphosate in November of 2017. The country was also one of six EU member states to sign a 2018 letter to the European Commission calling for "<u>an exit plan for glyphosate...</u>" <u>According to Greek Minister of Agricultural</u> <u>Development Evangelos Apostolou</u>, "[i]t is our duty to push in the direction of risk management, in the interests of consumers, producers and the

environment." In March of 2018, the Greek government approved a five-year license for Monsanto's Roundup <u>against the wishes of Greek</u> <u>environmentalists</u>.

- India: In October of 2018, the government of Punjab <u>banned the sale of glyphosate in the state</u>. "All pesticide manufacturers, marketers and dealers in the State shall not sell glyphosate formulations-concentrations with immediate effect. The licensing authorities have been asked to take necessary steps for removal of entries for glyphosate from the licenses issued by them," said State Agriculture Secretary K.S. Pannu. In February of 2019, the Indian state of Kerala issued a ban on the sale, distribution and use of glyphosate.
- Italy: Italy's Ministry of Health placed a number of restrictions on glyphosate use. Italian legislators have also raised concerns about glyphosate safety, and have <u>come out against relicensing the herbicide in the European Union</u>. In 2016, the Italian government banned the <u>use of glyphosate as a pre-harvest treatment</u> and placed restrictions on glyphosate use in areas <u>frequented by the public</u>. In November of 2017, Italy was one of seven EU nations to vote against relicensing glyphosate.
- Kuwait: According to Oman's Ministry of Agriculture, Kuwait and five other countries in the Gulf Cooperation Council (GCC) issued glyphosate bans.
- Luxembourg: One of Luxembourg's largest supermarket chains removed glyphosate from its shelves following the release of the IARC glyphosate report. Luxembourg was one of nine EU countries to vote against relicensing glyphosate in November of 2017, and in early 2018, the country signed a letter to the EU Commission calling for "an exit plan for glyphosate..."
- **Malawi:** In April 2019, Malawi's Principal Secretary of the Ministry of Agriculture, Irrigation and Water Development told the country's National newspaper that import <u>licenses for glyphosate-based herbicides like Monsanto's Roundup would be suspended immediately</u>.
- Malta: In July of 2019, Malta banned the use of glyphosate in public spaces. The spraying of glyphosate will not be allowed on roadsides or near schools, among other places.
- Netherlands: Banned all non-commercial use of glyphosate.
- New Zealand: <u>The cities of Auckland and Christchurch</u> passed resolutions to reduce the usage of chemicals for weed and pest control in public places. <u>The Physicians and Scientists for Global Responsibility</u>, a New Zealand charitable trust, called for a glyphosate ban in 2015.
- **Oman:** Eng Saleh al Abri, director general of agricultural development in Oman's Ministry of Agriculture and Fisheries (MoAF), told a reporter that glyphosate "hasn't been available in Oman since 2016." Eng Abri added, "This active ingredient has been banned throughout the GCC (Gulf Cooperation Council) since last year." In addition to Oman, the GCC includes Saudi Arabia, Qatar, Kuwait, Bahrain, and the United Arab Emirates (UAE).
- **Portugal:** Prohibits the use of glyphosate in all public spaces. The president of the Portuguese Medical Association has also <u>called for a worldwide ban</u> <u>of glyphosate</u>.
- Qatar: According to Oman's Ministry of Agriculture, Qatar and five other countries in the Gulf Cooperation Council (GCC) have banned glyphosate.
- St. Vincent and the Grenadines: Acting on advice from their Pesticides Board, the Caribbean country placed an immediate suspension on the import of glyphosate-based herbicides.

- Saudi Arabia: Issued a glyphosate ban along with five other countries in the Gulf Cooperation Council (GCC).
- Scotland: Aberdeen cut back its use of herbicides and Edinburgh's City Council voted to phase out glyphosate. In November of 2017, five of Scotland's six EU parliamentarians voted in favor of a motion that would phase out glyphosate by 2022.
- Slovenia: Slovenia was one of six EU member states to sign a 2018 letter to the European Commission citing "concerns" about the risks associated with glyphosate. The letter called upon the Commission to introduce "an exit plan for glyphosate..."
- Spain: According to Kistiñe Garcia of the Spanish NGO, Ecologistas en Acción, Barcelona, Madrid, Zaragoza and the region of Extremuda have decided to ban glyphosate. The regions of La Rioja (major Spanish wine region) and Aragon have also approved motions against endocrine-disrupting chemicals, which includes glyphosate.
- Sri Lanka: Sri Lanka was the first country to issue a nationwide ban on glyphosate. However, in 2018, the government decided to lift the ban due to crop losses and overgrowing weeds.
- Sweden: Raised concerns about glyphosate safety and has <u>pushed against relicensing the herbicide in the EU</u>. In 2017, the <u>Swedish Chemicals</u> <u>Agency (SCA) announced it was planning to tighten rules on private use of plant protection products</u>. Under the plan, private users would only be allowed to use products containing "low-risk substances." According to the SCA, glyphosate is an example of an active substance not expected to be included among low-risk substances, meaning in due time, private consumers may not be permitted to use herbicides containing glyphosate.
- Switzerland: Concerned about public well-being, the Swiss supermarket chains Migros and Coop removed glyphosate-based products from their shelves due to health risks. In 2017, the Green party put forth a plan to ban glyphosate in Switzerland. The proposed plan was rejected by the Federal Council, Switzerland's executive.
- **Thailand:** In August 2019, Deputy Agriculture Minister Mananya Thaiseth ceased licensing extensions for three hazardous farm chemicals, including glyphosate. According to Thaiseth, <u>glyphosate will be banned by the end of 2019</u>.
- United Arab Emirates: Issued a glyphosate ban along with five other countries in the Gulf Cooperation Council.
- United Kingdom: Following the landmark <u>\$289 million Monsanto Roundup verdict on Aug. 10, 2018</u>, Homebase, one of the UK's largest DIY retailers, announced that it would <u>review the sale of Roundup and Ranger Pro</u>. However, <u>according to the Sun</u>, Homebase and other major retailers still stock the weed killers for sale.

The following boroughs and townships have issued bans or restrictions on pesticides and herbicides, including glyphosate: <u>Brighton</u>, <u>Bristol</u>, <u>Bury (ban in children's play areas)</u>, <u>Croydon</u>, <u>Derry City (Northern Ireland)</u>, <u>Frensham</u>, <u>Frome</u>, <u>Glastonbury</u>, <u>Hammersmith & Fulham</u>, <u>Lewes</u>, <u>Midlothian</u> (Scotland), <u>North Somerset</u>, <u>Trafford</u>, <u>Wadebridge</u>

• Vietnam: Following the jury verdict in *Hardeman v. Monsanto Co.*, Vietnam announced that it <u>would ban glyphosate imports</u>. According to Hoang Trung, Director of the Plant Protection Department under the Ministry of Agriculture and Rural Development, "the removal of this substance from the list of pesticides allowed to be used in Vietnam will be done in the near future."

U.S. Cities to Restrict or Ban Glyphosate

Arizona

• Tucson, Arizona – Created an organics-first policy for controlling weeds on city property.

California

- Alameda County, California The East Bay Regional Park District, a special district operating regional parks in Alameda and Contra Costa Counties, banned glyphosate around picnic and play areas effective July 2019. <u>EBRPD plans to formally ban Roundup use in its parks by the end</u> of 2020. EBRPD manages 73 parks and 55 miles of shoreline.
- Arcata, California Initiated a pesticide reduction plan that urges pesticides to only be used as a last resort.
- Belvedere, California <u>Passed municipal ordinance</u> initiating Integrated Pest Management program that restricts toxic pesticide use and urges pesticide use as last resort.
- Benicia, California <u>City decided to go glyphosate-free</u> following the verdict in Johnson v. Monsanto Co.
- Berkeley, California Implemented pest management program to minimize or eliminate the use of pesticides. The city has not used glyphosate since the 1970s, according to spokesman Matthai Chakko.
- Burbank, California <u>City Council members voted to discontinue the use of Roundup</u> in city parks for one year, and <u>Burbank Unified School</u> <u>District will no longer use the herbicide</u> due to cancer concerns.
- Cambria, California North Coast school board trustees formally proposed a ban on glyphosate for all school properties.
- **Carlsbad, California** The City Council voted unanimously to adopt a policy that makes organic pesticides the preferred method for killing weeds. "Asked to choose between aesthetics and public health...I'm going to choose public health every time," <u>said Councilwoman Cori Schumacher.</u>
- **Concord, California –** The Mount Diablo Unified School District <u>unanimously voted to ban glyphosate use</u> on school property.
- Contra Costa County, California The East Bay Regional Park District, a special district operating regional parks in Alameda and Contra Costa Counties, banned glyphosate around picnic and play areas effective July 2019. <u>EBRPD plans to formally ban Roundup use in its parks by the end</u> of 2020. EBRPD manages 73 parks and 55 miles of shoreline.
- Corte Madera, California <u>Passed ordinance</u> calling for Integrated Pest Management (IPM) program restricting highly toxic pesticides, while also urging for pesticide use to be a last resort.
- Costa Mesa, California City council adopted an organics-first Integrated Pest Management (IPM) policy.

- Davis, California <u>Passed ordinance</u> implementing Integrated Pest Management (IPM) program designed to reduce the use of pesticides. Some city parks do not allow the use of glyphosate.
- Encinitas, California Banned the use of Roundup and other glyphosate-based weed killers in city parks.
- Fairfax, California <u>Passed municipal ordinance</u> restricting use of toxic pesticides on public property in favor of alternative methods.
- Fresno, California After hearing from concerned parents and employees, Fresno Unified School District is investigating the use of alternative <u>herbicides</u> that do not contain glyphosate, citing health risks.
- Greenfield, California Adopted a resolution to "halt all use of the carcinogenic weed killer Roundup and replace it with 'greener' alternatives."
- Irvine, California City Council passed resolution to cease spraying Roundup and other chemicals on public parks, streets and playgrounds.
- Laguna Hills, California Passed a resolution to test an organics-only pesticide program on two parks.
- Lodi, California The city decided to ban the use of Roundup within 25 feet of playgrounds.
- Long Beach, California Citing the landmark \$289 million verdict in Johnson v. Monsanto Co., Long Beach Parks & Recreation Director Gerardo Mouet announced an immediate halt on the spraying of Roundup in Long Beach Parks.
- Los Angeles County, California The Los Angeles County Board of Supervisors issued a moratorium on glyphosate-based herbicides, including Roundup weed killer. In July 2019, the LA County Board of Supervisors formally banned Roundup.
- Malibu, California The city may implement an Earth Friendly Management Policy (EFMP) to avoid the use of pesticides and other chemicals.
- Marin County, California The county stopped using glyphosate, the active ingredient in Monsanto's Roundup weed killer, on all countymaintained parks, landscaping, playgrounds, walkways and parking areas.
- Mill Valley, California Passed ordinance initiating Integrated Pest Management program that restricts toxic pesticide use and urges pesticide use as last resort.
- Morgan Hill, California Instituted a pilot program at a city park to assess the possibility of eliminating the use of herbicides.
- Napa, California A policy announced in March of 2019 <u>banned glyphosate use on city property</u>, completing a phase-out campaign that started three years ago.
- Novato, California Following the \$289 million Monsanto verdict, Novato Mayor Josh Fryday said the city will no longer use Roundup weed killer.
- **Oakland, California –** <u>Passed ordinance initiating Integrated Pest Management program</u> that restricts toxic pesticide use and promotes pesticide use as last resort. On Sept. 1, 2018, the city <u>formally halted the use of Roundup</u>. Alameda County is reviewing its chemical spraying practices.

- Orange County, California <u>OC Parks banned the use of glyphosate</u> on and around playgrounds, picnic shelters, trails and campgrounds. However, glyphosate remains in use on off-trail invasive weeds.
- Oxnard, California The Oxnard School District board voted to ban Roundup use on campuses.
- Palo Alto, California Pest management program calls for Integrated Pest Management that restricts pesticide use in favor of less harmful methods.
- Petaluma, California City officials are considering a ban on glyphosate for use in public parks.
- Richmond, California Issued an ordinance to ban the use of glyphosate for all weed abatement activities conducted by the city.
- San Anselmo, California Passed city resolution promoting an Integrated Pest Management program restricting the use of toxic pesticides. The program only allows pesticide use as a last resort.
- San Francisco, California <u>Restricts the use of toxic pesticides</u> on public property in favor of alternative, organic methods.
- San Juan Capistrano, California Implemented an organics-first policy to control weeds in city parks and open spaces.
- San Lorenzo Valley, California The San Lorenzo Valley Water District voted 4-1 for a permanent ban of glyphosate pesticide use by the district.
- San Luis Obispo, California San Luis Coastal Unified School District banned all pesticides, including Roundup, on school properties in 2018. Coast Unified School District banned Roundup in the summer of 2019.
- Santa Barbara, California The Santa Barbara Unified School District Board of Education voted to ban glyphosate spraying at all district schools.
- Santa Rosa, California Banned the use of Roundup at city parks.
- Sonoma, California Banned glyphosate use on all city-owned property.
- Thousand Oaks, California City instituted a ban on glyphosate use on public golf courses.
- Watsonville, California City council voted unanimously to ban Roundup use on city property.
- Woodland, California Woodland Joint Unified School District suspended the use of Roundup on school campuses.

Colorado

- Boulder, Colorado Banned Roundup for use on city parks.
- Durango, Colorado Instituted an Organically Managed Lands program to minimize the use of synthetic fertilizers and pesticides.

Connecticut

• **Middletown, Connecticut** – <u>Passed ordinance banning toxic pesticides and herbicides on municipally-owned fields, parks and other property</u>. <u>A growing number of Connecticut towns</u>, including Branford, Cheshire, Granby, Essex, Greenwich, Manchester, <u>Oxford</u>, <u>Pine Grove</u>, Plainville, Roxbury, Watertown, and Woodbridge have adopted bans or restrictions on glyphosate use. The state also has Public Act 09-56 to eliminate the use pesticides in K-8 schools.

Florida

The Florida Fish and Wildlife Conservation Commission <u>ceased using aquatic herbicides</u>, <u>glyphosate chief among them</u>, <u>anywhere in state waters</u>, while the agency gathers public input.

- Fort Myers Beach, Florida <u>The city has decided to ban Roundup</u>.
- Key West, Florida Key West City Commission banned the use of Roundup on city-owned property, citing a \$2.055 billion jury verdict in California.
- Martin County, Florida The local government instituted a Roundup ban that applies to all county employees and contractors working on county projects.
- Miami, Florida Announced a city-wide ban on glyphosate-based herbicides in February of 2019.
- Miami Beach, Florida Passed a resolution banning the use of glyphosate weed killers for landscaping and maintenance work on city-owned property.
- North Miami, Florida City Council approved a plan <u>calling for the gradual reduction of pesticide</u> use on city property and a study on alternative pesticides.
- Satellite Beach, Florida City Council unanimously approved a resolution that <u>bans the city and its contractors from using glyphosate-based</u> <u>herbicides</u>, including Monsanto's Roundup.
- Stuart, Florida City commissioners voted to ban glyphosate, calling for an integrated pest control plan that reduces the use of glyphosate with the ultimate goal of eliminating chemicals.

Hawaii

In February of 2018, a series of bills moved ahead in the legislature that would regulate pesticides, including Roundup weed killer.

Illinois

- Chicago, Illinois The city stopped spraying glyphosate in public spaces.
- Evanston, Illinois Evanston decided to go pesticide-free in 2010. Glyphosate is banned from use on city property, parks and schools.

- Franklin Park, Illinois <u>Passed resolution</u> promoting an Integrated Pest Management (IPM) policy that restricts highly toxic pesticides and urges for pesticides to be considered as a last resort.
- Naperville, Illinois Created the Sustainable Parks Initiative, which uses organic products and sustainable practices for weed control.
- Urbana, Illinois Adopted the Midwest Grows Green natural lawn care initiative to eliminate synthetic lawn pesticides on city parks.

lowa

- Dubuque, lowa <u>City instituted a ban on glyphosate use in public parks</u>.
- Story County, lowa Eliminated the use of chemical pesticides in six of its mowed turf areas.

Kansas

- Lawrence, Kansas Implemented Integrated Pest Management (IPM) program designed to reduce pesticide use.
- Wichita, Kansas Initiated pilot program that limits or eliminates pesticide use.

Maine

Dozens of cities and townships in Maine have adopted local ordinances restricting or banning pesticides and herbicides.

- **Portland, Maine Banned synthetic pesticides in March of 2019**. Private property owners may only use organic treatments on lawns and gardens. No pesticides may be used within 75 feet of a water body or wetland.
- South Portland, Maine <u>Passed a pesticide plan</u> that discourages property owners from using certain pesticides and herbicides.

Maryland

- Greenbelt, Maryland Adopted Sustainable Land Care policy for public lands calling for limited use of pesticides.
- Hyattsville, Maryland <u>Passed ordinance prohibiting the use of toxic pesticides</u> on public property in favor of alternative, organic methods
- Montgomery County, Maryland <u>County Council voted to ban the use of cosmetic pesticides</u> on private lawns. In December 2018, <u>Montgomery County Parks announced</u> that it would discontinue the use of glyphosate in parks.
- Takoma Park, Maryland <u>Placed restriction on cosmetic pesticides</u> for lawn care on public and private property.

Massachusetts

• Chatham, Massachusetts – Passed an order banning glyphosate use in parks, athletic fields, mulch beds and walkways.

- Eastham, Massachusetts <u>Local ordinance</u> requires town employees to receive a permit for use of registered pesticides and prohibits the use of highly-toxic pesticides.
- Falmouth, Massachusetts Issued a yearlong moratorium on glyphosate use.
- Marblehead, Massachusetts Created Organic Pest Management program to phase out pesticides and herbicides.
- Warwick, Massachusetts <u>A measure to ban Monsanto's Roundup passed at a Special Town Meeting</u>. The ban does not allow people to spray glyphosate on any land within the town.
- Wellesley, Massachusetts Wellesley banned all pesticides in 2011. <u>Glyphosate is restricted from being sprayed on athletic fields and any city-owned property</u>. The chemical can be used in limited emergency weed control situations.

Minnesota

- Minneapolis, Minnesota Commissioners of the Minneapolis Parks and Recreation Board decided to <u>eliminate all glyphosate-based products</u> from being used in neighborhood parks. In October of 2018, the Park Board's Operations & Environment Committee <u>voted to extend the</u> <u>glyphosate ban</u> to the entire Minneapolis park system.
- Rochester, Minnesota The Parks & Recreation Department initiated a pesticide-free pilot project for city parks.

Nevada

• Reno, Nevada - The city initiated a pesticide free pilot program.

New Hampshire

- Dover, New Hampshire Passed resolution calling for Organic Land Management. City utilizes least toxic compounds only when necessary.
- Portsmouth, New Hampshire <u>Passed resolution</u> eliminating the use of toxic pesticides on public property in favor of alternative, organic methods.

New Mexico

- Bernalillo County, New Mexico The County Commission voted to ban the use of Roundup on county properties by 2020.
- Las Cruces, New Mexico <u>The Las Cruces City Council voted to ban Roundup and its principal ingredient, glyphosate, for pest control on city</u> property. The ban is scheduled to take effect once the city's glyphosate supply is exhausted.
- Taos County, New Mexico Taos County Commissioners are considering the possibility of banning all pesticides, including glyphosate.

New Jersey

<u>New Jersey has State and local ordinances</u> encouraging Integrated Pest Management programs to eliminate or drastically reduce the use of pesticides. At least 15 city school districts and over a dozen other parks and recreation departments in the state have enacted IPM programs.

New York

In January of 2019, New York State Senator Brad Hoylman (27th District) sponsored a bill in the New York State Senate that would <u>prohibit the sale and</u> <u>distribution of products containing glyphosate</u>. <u>Updates on the legislation can be found here</u>.</u> In April of 2019, two New York City council members introduced legislation to ban glyphosate use in parks and other public spaces. New York Park and Recreation Department has measures to eliminate or reduce pesticide and herbicide use in areas under its control.

- New Paltz, New York The use of toxic pesticides and herbicides by city employees or by private contractors is forbidden on all city-owned lands.
- Rockland County, New York Created a Non-Toxic Pesticide program, mandating the use of natural, non-toxic, or as a last resort with prior approval, the least toxic pesticide use.
- Westchester County, New York Enacted a law for pesticide-free parks.

North Carolina

• Carrboro, North Carolina – <u>The city of Carrboro has restricted glyphosate use since 1999</u>. Under the terms of the ban, glyphosate cannot be sprayed in public parks, schools and town buildings or properties. The city will only allow glyphosate to be sprayed under limited circumstances.

Ohio

- Cuyahoga County, Ohio Local ordinance prohibits the use of pesticides on county-owned land, and established the adoption of an Integrated Pest Management program for county-owned properties.
- South Euclid, Ohio <u>Passed ordinance</u> prohibiting toxic pesticides on public grounds in favor of alternative, organic pest control methods unless
 permitted by an Environmental Review Board.

Oregon

- Eugene, Oregon City put a moratorium on the use of weed killers containing glyphosate on city properties.
- **Portland, Oregon –** Since 1988, Portland has restricted the use of Roundup to emergency use only. <u>Glyphosate is banned on all city-owned</u> <u>property</u>.

Texas

• Austin, Texas – <u>City Council voted to prohibit the spraying of glyphosate on city lands</u>.

 Denton, Texas – City Council voted to implement an integrated pest management program and <u>restrict the use of glyphosate</u> on city parks, fields and playgrounds.

Vermont

Multiple bills containing restrictions or bans on glyphosate have been introduced in the legislature. <u>Representative Mari Cordes introduced H. 301, which would ban the sale, use or application of the herbicide glyphosate</u>. Representative Annmarie Christensen introduced H. 328, an act relating to the use of glyphosate herbicide.

Virginia

• Charlottesville, Virginia – <u>Restricts the use of glyphosate on any city-owned parks, schools, or buildings</u>. Glyphosate can only be sprayed under limited circumstances.

Washington

- King County, Washington <u>Passed municipal ordinance</u> initiating an Integrative Pest Management (IPM) program to determine if and how pesticides should be used.
- Kitsap County, Washington Passed measure <u>banning the spraying of glyphosate</u> by workers on county-owned and maintained properties. Glyphosate may only be used on noxious weeds as a tool of last resort.
- Olympia, Washington <u>City passed a resolution</u> to encourage the implementation of an Integrative Pest Management (IPM) program for nonchemical pest control.
- Thurston County, Washington –<u>Passed municipal ordinance</u> to restrict the use of toxic pesticides on public property.