The Honorable Pat Roberts Chairman 109 Hart Senate Office Building Washington, DC 20510 The Honorable Debbie Stabenow Ranking Member 731 Hart Senate Office Building Washington, DC 20510

Dear Chairman Roberts and Ranking Member Stabenow,

On behalf of our millions of members across the country, the undersigned organizations strongly urge you to oppose the nomination of Scott Hutchins as chief scientist for the U.S. Department of Agriculture.

Hutchins spent over 30 years of his career working at Dow AgroSciences with a focus on pesticides. His strong ties to corporate agribusiness and pesticide companies present serious conflicts of interest that will undoubtedly affect his ability to serve as chief scientist for the USDA. Hutchins would also be the third member of Dow AgroSciences' pesticide and seed division to hold a high-level position in the Trump administration's USDA.

We are deeply concerned that the Senate is confirming nominees to regulate the products and conduct of their former employers. If Hutchins is confirmed to this post, it would be to the detriment of independent farmers, workers and consumers, and our environment.

If confirmed, Hutchins would be setting the agenda for the agency's \$2.9 billion research budget to advance scientific knowledge related to agriculture through research, extension and education. He would provide leadership and oversight for the Agricultural Research Service, National Institute of Food and Agriculture, National Agricultural Library and National Agricultural Statistics Service. These programs cover a variety of important agricultural issues including nutrition, food safety, crop production and protection, natural resources, sustainable agricultural systems and the economic viability of U.S. farms.

Over the past twenty years, Dow Chemical has spent a minimum of \$2.44 million and up to \$14.43 million per year lobbying the federal government. Some of the company's top priorities include working to secure approval to introduce new pesticides into the market, working to secure approval to merge with DuPont, preventing regulation of its pesticides, preventing labeling of genetically modified foods and reforming the Endangered Species Act to end EPA's review of whether pesticides it manufactures may impact threatened or endangered species. The company urged the Trump administration to set aside research demonstrating harm to three organophosphate pesticides it manufactures that pose threats to endangered species.

The Trump administration has demonstrated it has an unhealthy relationship with Dow Chemical at the expense of the health and safety of the American public and our environment. In 2015, the U.S. Environmental Protection Agency, based on the weight of the scientific evidence, was set to ban the pesticide chlorpyrifos, which Dow manufactures. However, the Trump administration reversed the proposed ban after Dow delivered \$1 million to Donald Trump's inaugural committee.

Scott Hutchins has a history of defending the toxic pesticide chlorpyrifos. In 2001, Hutchins expressed disappointment that Dow needed to limit uses of the pesticide, complaining that the Food Quality Protection Act (FQPA) put Dow's organophosphates under scrutiny. ix

Hutchins encourages growers to use pesticides, even when less toxic alternatives are available. In a 2006 presentation, Hutchins claimed, "Integrative Pest Management does/should NOT advocate avoidance of technology." While many practitioners of Integrative Pest Management view the practice as a way to significantly reduce synthetic pesticide use and utilize them as a "last resort", Hutchins has co-opted the term to encourage pesticide application. Should Scott Hutchins gain control of USDA's research programs, he could use the agency's infrastructure and grant making to advance his harmful vision of chemical intensive agriculture under the guise of ecologically sustainable practices.

We need someone at the helm of USDA's science and research programs who understands the importance of growing stronger local agricultural economies and supports independent family farmers and ranchers who are working hard to meet U.S. consumers' demand for healthier, cleaner food (including organic agriculture) grown without the use of synthetic hormones, routine antibiotics, GMOs or toxic pesticides. We also need a leader who will invest public research dollars in ways that help farmers develop strategies and practices that address challenges including climate change, herbicide drift, and pesticide and GMO contamination. Given Scott Hutchins's conflicts of interests, it is clear he is not fit to serve as chief scientist for USDA.

We call on the Senate to oppose Hutchins' nomination as Undersecretary for Research, Education and Economics for USDA to protect farmers, the American public and our environment.

Sincerely,

ActionAid USA Agricultural Justice Project Agricultural Missions, Inc Alaska Wilderness League Alianza Naciónal de Campesinas All-Creatures.org Alliance of Nurses for Healthy Environments American Grassfed Association American Indian Mothers Inc. Animal Welfare Institute Animals Are Sentient Beings, Inc. Appetite For Change, Inc. **Aurora Foundation** Berks Gas Truth **Beyond Pesticides Biodynamic Association Black Mesa Water Coalition** Black Warrior Riverkeeper **Bold Visions Conservation** Boulder Innovative Technologies, Inc. **Breast Cancer Prevention Partners** Brooklyn Bridge CSA

California Institute for Rural Studies

Californians for Pesticide Reform

Cascades Raptor Center

CATA - El Comite de Apoyo a los Trabajadores Agricolas

Center for Biological Diversity

Center for Community Action and Environmental Justice

Center for Environmental Health

Center for Food Safety

Central Jersey Coalition Against Endless War

Central Maryland Beekeepers Association

Champlain Valley Apiaries

Child Labor Coalition

Clean Water Action

Climate Justice Alliance

Coast Range Association

Comeback Farm

Coming Clean

Community Alliance for Global Justice

Community Farm Alliance

Community Involved in Sustaining Agriculture (CISA), Inc.

Conservation Congress

Corporations v Democracy Issue Committee of WILPF US - Women's International League for Peace &

Freedom - US Section

Crawford Stewardship Project

Cuatro Puertas

DC Environmental Network

Delaware Ecumenical Council on Children and Families

Des Moines County Farmer and Neighbors for Optimal Health

Dogwood Alliance

Earth's Echo Farm, LLC

Earthjustice

Eco-Justice Collaborative

Eco-Justice Ministries

Ecology Center

Eden's Garden CSA Farm

El Comite de Apoyo a los Trabajadores Agricolas

Elder-Activists

Endangered Habitats League

Endangered Species Coalition

Environmental Protection Information Center

Environmental Working Group

Experimental Farm Network

Fair Farms

Family Farm Defenders

Farm & Ranch Freedom Alliance

Farm Aid

Farm Worker Ministry Northwest

Farmworker Association of Florida

Farmworker Justice

Farmworker Self-Help

Food and Water Watch

Food Chain Workers Alliance

Food Democracy Now!

Food Policy Action

FOODwatch

Friends of Bumping Lake

Friends of the Earth

Friends of the WI Wolf

Gap Mountain Goats

Gene Ethics

Genesis Farm

Georgia ForestWatch

Global Justice Ecology Project

GMO Free Florida

GMO Free USA

Government Accountability Project

Grand Canyon Trust

Grassroots Environmental Education

Grassroots Global Justice

Great Old Broads for Wilderness

Green America

Green Goose Farm

Green Plate Catering

Greenaction for Health and Environmental Justice

Greenaction for Health and Environmental Justice

Greenhorns Now

GreenLatinos

Greenpeace

GROW North Texas

Haiku Aina Permaculture Initiative

Hawai'i Alliance for Progressive Action

Hawk Dance Farm

HEAL Food Alliance

Health Care Without Harm

Healthy Building Network

Hispanic Federation

Howling For Wolves

Humming for Bees

Idaho Organization of Resource Councils

IEat Green, LLC

Illinois Right to Know GMO

Illinois Stewardship Alliance

Institute for Agriculture and Trade Policy

Institute for Responsible Technology

Interfaith Power & Light

Interfaith Worker Justice

International Campaign for Justice in Bhopal - North America (ICJB-NA)

Iowa Alliance for Responsible Agriculture

Iowa Citizens for Community Improvement

Iowa County Farmers and Neighbors

Jayhawk Audubon Society

Jefferson County Farmers & Neighbors, Inc.

Judith Schwartz, Author

Klamath Forest Alliance

Land Stewardship Project

Laurie M. Tisch Center for Food, Education & Policy, Teachers College Columbia University

Learning Disabilities Association of Illinois

Learning Disabilities Association of Maine

Learning Disabilities Association of Minnesota

Learning Disabilities Association of New Jersey

Learning Disabilities Association of South Carolina

Learning Disabilities Association of Utah

Linn County Farmers and Neighbors

Local Futures

Mangrove Action Project

Maryland Concservation Council

Maryland Ornithological Society

Maryland Pesticide Education Network

Midwest Organic Farmers Cooperative

Midwest Pesticide Action Center

Migrant Justice / Justicia Migrante

Missouri Coalition for the Environment

Missouri Farmers Union

MOM's Organic Market

Moms Across America

Moosewood Restaurant, Shareholder (for ID purposes only)

National Consumers League

National Council for Occupational Safety and Health

National Employment Law Project

National Family Farm Coalition

National Farm Worker Ministry

National Farmers Organization

National Hispanic Medical Association

National Latino Farmers & Ranchers Trade Association

Natural Grocers

No Spray Zone

Noah's Notes

Northeast Organic Dairy Producers Alliance

Northeast Organic Farming Association of Connecticut (NOFA-CT)

Northeast Organic Farming Association of Massachusetts Chapter (NOFA-MA)

Northeast Organic Farming Association of New York (NOFA-NY)

Northeast Organic Farming Association of Vermont (NOFA-VT)

Northeast Organic Farming Association-Interstate Council

Northwest Atlantic Marine Alliance

Northwest Center for Alternatives to Pesticides

NY4WHALES

Occidental Arts and Ecology Center

Ohio Ecological Food and Farm Association

Oklahoma Black Historical Research Project

Operation Spring Plant, Inc..

Oregon Rural Action

Organic Consumers Association

Organic Farmers Association

Organic Seed Alliance

Organic Seed Growers and Trade Association

Organic Vision LLC

PCC Comunity Markets

People and Pollinators Action Network

Pesticide Action Network

Pesticide Free Zone

Pineros y Campesinos Unidos del Noroeste

Planting Justice

Planting Seeds of Hope

Pollinate Minnesota

Pollinator Friendly Alliance

Pollinator Stewardship Council, Inc.

Protect All Children's Environment

Public Citizen

QLatinx

Rachel Carson Council

Rachel Carson Council

Raptors Are The Solution

Real Food Challenge

Real Food Challenge at the University of Utah

Rights & Democracy Vermont

Riverside-Salem UCC/DC

Rodenticide Free Project

Roots of Change

RootsAction.org

Rural Coalition

Safe Grow Montgomery

Santa Cruz Permaculture

Save Animals Facing Extinction

Save Our Sky Blue Waters

SAVE THE FROGS!

Seed the Commons

Sequoia Forest Keeper

Sierra Club

Slow Food USA

Socially Responsible Agricultural Project

South Australia Genetic Food Information Network

Southeastern Grasslands Initiative

Sustainable Food Center

Sustainable Living Systems

Texas Organic Farmers and Gardeners Association

The Aurora Foundation

The Australian Food Sovereignty Alliance

The Borneo Project

The Cornucopia Institute

The Humane League

The Lands Council

The Organic & Non-GMO Report

Three Sisters Farm & Ranch Co-op

Toxic Free NC

Toxics Action Center

Turning Green

Turtle Island Restoration Network

UMOS

Vermont Conservation Voters

Vermont Natural Resources Council

Virginia Association for Biological Farm

WE ACT for Environmental Justice

Western Colorado Alliance

Western Organization of Resource Councils

WhyHunger

WildEarth Guardians

Wildlands Network

Women's Voices for the Earth

Women's International League for Peace & Freedom, US/Earth Democracy Campaign

Worker Justice Center of NY

Worksafe, Inc

West Virginia Food & Farm Coalition

Young Progressives Demanding Action - Hawaii

100Grannies for a Livable Future

ⁱ Heller, M. (2018). Trump picks entomologist to lead U.S. farm research programs. *Science*. Retrieved from http://www.sciencemag.org/news/2018/07/trump-picks-entomologist-lead-us-farm-research-programs

Philpott, T. (2018). Trump Just Nominated a Pesticide Exec to Oversee Science at the USDA. *Mother Jones*. Retrieved from https://www.motherjones.com/food/2018/07/trump-just-nominated-a-pesticide-exec-to-oversee-science-at-usda.

iii U.S. Department of Agriculture. (2017). FY 2017 Budget Summary. Retrieved from https://www.obpa.usda.gov/budsum/fy17budsum.pdf

^{iv} The Center for Responsive Politics. (2018). DowDupont. *OpenSecrets.org*. Retrieved from https://www.opensecrets.org/lobby/clientsum.php?id=D000069022&year=2017

^v The Center for Responsible Politics. (2018). DowDuPont: Issues. *OpenSecrets.org*. Retrieved from https://www.opensecrets.org/lobby/clientissues_spec.php?id=D000069022&year=2017&spec=AGR

vi Biesecker, M. (2017). Dow Chemical tries to kill organophosphate risk study. *Statesman Journal*. Retrieved from https://www.statesmanjournal.com/story/tech/science/environment/2017/04/20/dow-chemical-tries-kill-organophosphate-risk-study/100692902/

vii Associated Press. (2017). EPA chief met with Dow Chemical CEO before deciding not to ban toxic pesticide. *Los Angeles Times*. Retrieved from http://www.latimes.com/business/la-fi-epa-pesticide-dow-20170627-story.html viii Levine, C. (2017). Donald Trump's inauguration fueled by tobacco, oil and drug company money. *The Center for Public Integrity*. Retrieved from https://www.publicintegrity.org/2017/01/31/20651/donald-trumps-inauguration-fueled-tobacco-oil-and-drug-company-money

^{ix} Kleschik, W. A., Lubetkin, S., Oliver, G. R., Hutchins, S. H. and Peterson, R. K. D. (2001). Publish or Perish: A Business and Professional Argument for Private-Sector Scientists to Publish in Refereed Journals. *American Entomologist*, 47. Retrieved from https://academic.oup.com/ae/article/47/2/69/2364738

* Hutchins, S. and Boucher, R. Formulation and Delivery of Actives: Technology Promises Delivered and Renewed [Powerpoint Slides]. Retrieved from https://ipmsymposium.org/2006/sessions/26-5.pdf