A FOUR-PRONGED APPROACH TO SAVING THE PLANET AND ANIMALS



"If every American skipped one meal of chicken per week and substituted vegetables and grains ... the carbon dioxide savings would be the same as taking more than half a million cars off of US roads."

- Environmental Defense Fund

It's time we face the facts: Animal agriculture is a leading cause of pollution and resource depletion.

According to the United Nations (UN), raising chickens, pigs, cows, and other animals for food contributes nearly one-fifth (18%) of all global humaninduced greenhouse gas emissions. A 2013 report by the UN's Environment Programme further states one of the "key actions" to produce more food with less pollution involves "lowering personal consumption of animal protein" as well as a shift from animal based protein to plant based protein.

Researchers from the Univ. of Chicago report that a vegetarian diet is the most energy-efficient, and that the average American can do more to reduce global warming emissions by not eating meat, eggs, and dairy than by switching to a hybrid car.⁴

Additionally, Carnegie Mellon researchers found that we can do more for the planet by going vegetarian, even just one day per week, than by switching to an entirely local diet.⁵

Raising animals for food also causes immense animal suffering.

Every year in the US, nine billion birds, pigs, and cows are killed for us to eat. Most of them are tormented for months prior to slaughter. Many of the abuses we perpetrate against these animals are so cruel, they'd result in criminal prosecution if those same abuses were inflicted upon the dogs and cats with whom we share our homes.

Making a difference: What we eat matters

Every time we sit down to eat, each of us can help create a kinder, greener, and healthier world simply by leaving animals off our plates. Start today: visit TryVeg.com.

"A substantial reduction of impacts [from agriculture] would only be possible with a substantial worldwide diet change, away from animal products."

- United Nations Environment Programme

- 1 United Nations Food & Agriculture Org, 2006. "Livestock's Long Shadow" – FAO.org/docrep/010/a0701e/a0701e00.HTM
- 2 Ibi
- United Nations Environment Programme (UNEP), 2013, "Our Nutrient World" — GPA.unep.org/gppm.html
- 4 Univ. of Chicago, Eshel, Gidon, and Martin, Pamela, 2005. "Diet Energy and Global Warming - pge.uchicago.edu/workshop/documents/martin1.pdf
- 5 Environmental Science & Tech., 2008. "Food-Miles and the Relative Climate Impacts of Food Choices in the United States" – pubs.acs.org/doi/abs/10.1021/es702969f
- 6 UNEP, 2010. "Priority Products and Materials" unep.org/resourcepanel/ Publications/PriorityProducts/tabid/56053/Default.aspx
- 7 Pew Charitable Trusts, 2013. "Antibiotic Sales Reach Record High" saveantibiotics.org
- 8 Pew Commission on Industrial Farm Animal Production, 2008. "Putting Meat on the Table" – ncifap.org/reports
- 9 lb
- 10 US Dept. of Agriculture (USDA), Daily Livestock Report, 2011 dailylivestockreport. com/documents/dlr%2012-20-2011.pdf
- 11 Vegetarian Resource Group, 2011 vrg.org/blog/2011/12/05/how-many-adults-arevegan-in-the-u-s

Did you know?



Nearly **80% of antibiotics** sold in the U.S. are fed to farmed animals to help promote growth and to compensate for the filthy, overcrowded conditions.⁷



The amount of manure produced on factory farms each year is **three times greater** than the amount of waste produced by humans.⁸



It takes nearly **420 gallons of water** to produce one pound of grain-fed chicken.





More than **250 million** egg-laying hens are crammed inside wire battery cages so restrictive, they can barely move.

Each year, tens of millions of pigs are raised for meat spend their lives confined in barren concrete fattening pens.

Meat consumption in the US has dropped 12% since 2007, 10



15 million Americans (5%) are vegetarian, and an additional 50 million people (16%) eat vegetarian foods about half the time.¹¹

