



It is incredibly inefficient. I And uses roughly ten times more land to feed the same number of people than growing food crops for direct human consumption.

As was noted in a recent scientific paper, "Despite accounting for less than 20% of the global food energy supply, animal source foods are responsible for the majority of negative impacts on land-use, water use, biodiversity, and greenhouse gas emissions in global food systems." 2

Using over 75% of all farmland but yielding only slightly more than a third of our protein and 18% of our calories,

## Animal agriculture is responsible for the majority of:3

- · all soil depletion in North America and beyond.4
- groundwater depletion,<sup>5</sup> and
- biodiversity loss.<sup>6</sup>

## Animal agriculture pollutes enormously.

- Groundwater pollution from animal agriculture is rampant and has led to serious health crises.<sup>7</sup>
- · Dead zones, where aquatic life cannot survive, are almost entirely due to animal agriculture;8 an enormous dead zone develops every year in Lake Erie.9
- · The number of farm animals slaughtered in Canada rose to 840M in 2022 (as reported by the CFIA).

## In all of this there is hope!

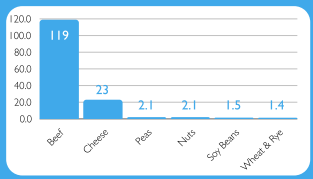
Because animal agriculture is so inefficient, replacing it with a system geared to feed humans directly from plants would reap enormous benefits. Collectively replacing just half of meat and dairy with plant-based foods would almost eliminate deforestation, drastically reduce biodiversity loss and substantially reduce global warming.2





Such a reduction in animal agriculture would allow us to restore enormous tracts of land to nature. Doing so intelligently would allow us to sequester at least 14% of the greenhouse gases emitted since the start of the industrial revolution. It would prevent 70% of predicted extinctions over the next several decades.<sup>10</sup>

# Land Use in meters<sup>2</sup> per 1000 Calories





We possess the collective power to restore our environment and protect life on Earth by accelerating the transition to sustainable plant-based food.

### **Educational Informaton and Videos for Your Interest:**

References



A Kinder World (Short film)



The Impact of Our Diet, by David Attenborough (Short film)

TED Talk

by George Monbiot



