The Mushroom Sustainability Story

Producing one pound of mushrooms requires only 1.8 gallons of water, 1.0 kWh of electricity, and generates only .7 lbs of CO₂ equivalents.

Mushrooms require a small amount of land to grow. 1 acre = 1 million pounds of mushrooms.

Mushrooms grow in beds of composted agricultural materials. After harvesting, often recycled into potting soil.

Mushrooms are healthy on the plate and gentle on the planet.

@mushroomcouncil