

Agriculture Committee Provisions in Inflation Reduction Act

Nearly \$40 billion to tackle the climate crisis, lower costs, and create good paying jobs by investing in agriculture, forestry, and rural communities

Climate-Smart Agriculture

Over \$20 billion to give farmers and ranchers the tools they need to address the climate crisis.

- With existing conservation programs oversubscribed by as much as 3 to 1, these funds help farmers and ranchers implement and expand conservation practices that reduce potent greenhouse gases like methane and increase storage of carbon in their soil and trees.
- Incentivizes sustainable practices like optimizing fertilizer use and expanding cover crops that are a win-win for conservation and for producers' bottom line.
- Expands public-private partnerships to support locally-led conservation and doubling the investment on farm and ranch land.

Rural Power and Clean Energy

\$14 billion to lower costs for families and support good-paying clean energy jobs in rural communities

- Supports rural electric cooperatives in the transition to cleaner energy, which will dramatically reduce greenhouse gas emissions.
- Helps rural communities, farmers, and small business owners invest in renewable energy and be more energy efficient.
- Makes the single-largest-investment in infrastructure for home-grown biofuels to decrease our dependence on foreign oil and lower the cost at the pump.

Wildfire Protections and Climate-Smart Forestry

\$5 billion to protect communities from wildfires while combating the climate crisis and supporting the workforce through climate-smart forestry.

- Invests in forest health projects on both public and private lands and equips fire-fighters and rural communities to be more resilient to wildfire.
- Invests in climate-smart forestry to boost carbon sequestration.
- Plants trees in urban communities and prioritizes underserved forest landowners.