The U.S. Department of Agriculture is investing over $3.1 billion in 141 selected projects under the Partnerships for Climate-Smart Commodities.

- **Projects by Commodity**
  - BEEF & LIVESTOCK: 31
  - FRUIT, VEGETABLES, & SPECIALTY CROPS: 42
  - DAIRY: 11
  - TIMBER & FORESTS: 19
  - CORN & SOY: 05
  - RICE: 09
  - COTTON & PEANUTS: 07
  - HEMP: 07
  - SORGHUM, WHEAT, & GRAINS: 09
  - ENERGY: 03
  - TIMBER & FORESTS: 07

- **Proposal Investments**
  - An average of 50% of the federal investment with non-federal funds.
  - Proposals for the 141 tentatively selected projects include plans to match

- **Projects by Award Size**
  - Under $5M: 71
  - $5-20M: 22
  - $25M-45M: 25
  - $50M-65M: 09
  - $70M-95M: 14

- **Additional Information**
  - ~100 universities, including more than 30 minority-serving institutions, engaged and helping advance projects.
  - 20+ tribes and tribal groups engaged and leading on many projects across a wide geography.
  - 60,000 farms reached, encompassing 25M acres of working land engaged in climate-smart production practices.
  - Hundreds of expanded markets and revenue streams for producers and commodities across agriculture ranging from traditional corn to specialty crops.
  - More than 60 million metric tons of carbon dioxide equivalent sequestered over the lives of the projects. This is equivalent to removing more than 12 million gasoline-powered passenger vehicles from the road for one year.

*USDA will work with the applicants to finalize the scope and funding levels.

USDA is an equal opportunity provider, employer, and lender.