

# 2026-2027 May Revise



**New Investments:** The Governor’s budget, including May Revise, proposes key investments from the Climate Bond as well as the General Fund in 2026-27 to continue CDFA’s important work:

## Governor’s Budget (Jan 10)

**Farm to School Advancement and Climate Smart Agriculture:** \$25.2M General Fund (GF) ongoing

**Enteric Methane Incentives Program:** \$23M one time GF

**Information Technology Resources:** \$810k ongoing distributed

**Proposition 4** proposal includes:

- **Healthy Soils Program:** \$25.9M
- **Mobile Farmers’ Market Grant Program:** \$9.6M
- **Year-Round Certified Farmers’ Market Grant Program:** \$9.6M
- **Tribal Food Sovereignty:** \$14M
- **Regional Farm Equipment Sharing Program:** \$14M

## May Revise

- **Plant Health and Pest Prevention Programs:** \$10.5M one time GF to maintain fruit fly activities as Federal contributions decline
- **Agricultural Statistics and Reporting:** \$204k ongoing GF to continue statistical reporting considering USDA NASS restructure
- **Industrial Hemp Program Transition:** \$8.3M one time GF & Trailer Bill Language (TBL) providing for transition to USDA oversight
- **Animal Care Program Support:** \$5.2M one-time GF and \$2.8M ongoing to support the program until fees can be established
- **Biocontrol Facility Repairs:** \$900k one time
- **State Race Track Leasing Commission:** \$189k ongoing GF & TBL for administrative support
- **Food and Ag Code Indirect Cap:** TBL with technical fixes to exempt costs from indirect that were not imagined when cap was established
- **Technical Request for Reappropriations**

**Past Investments:** Since 2019, the state has made strategic investments to enhance climate smart agricultural practices, combat diseases and pests that threaten California agriculture, and increase access to locally grown foods for California schoolchildren.

**Climate Smart Agriculture:** \$590 million to advance climate smart agricultural practices resulting in the reduction of approximately 27.7 million metric tons of carbon dioxide equivalent (CO<sub>2</sub>e)

**Invasive Pest Response:** In 2023-24, California leveraged \$132M to address the largest invasive fruit fly response in state history using integrated resource management.

**Animal and Human Health Emergency Infrastructure:** The state invested \$6.1 million ongoing to expand diagnostic and epidemiology capacity at CDFA and \$108 million to build a state-of-the-art veterinary laboratory to support future disease response efforts.

**Farm to School:** The state has invested \$125 million to transform the California school food system through the Farm to School Program. In just five years, this program has grown to reach 49% of all California schoolchildren with projects that provide access to local, climate smart, and nutritious foods.