



We serve all kinds of communities, from our state's largest metropolitan area to quiet farm towns. People struggling with hunger live in every type of community, and it's our job at the Food Bank of Iowa to make sure they have the food they need to thrive. Our Mobile Pantry Program is designed to provide a flexible food assistance resource in locations that don't have access to traditional resources.

How does it work?

- One of our trucks delivers a customized load of food — produce, meat, bread, and non-perishable items are common — to the prearranged mobile pantry site.
 - Local volunteers set up a distribution system that looks much like a farmers market, distributing food to families and individuals in need throughout the scheduled time. When the food is gone, volunteers reset the space to its original condition.
 - Mobile pantries are accessible 12 months out of the year.
- **Benefits**
 - Flexibility
 - A mobile pantry can serve as a great location for other resources like rental assistance or job training to share information
 - All food distributed through our mobile pantries is entirely free
 - A small group of volunteers can easily handle a monthly, bimonthly, or quarterly distribution, and no permanent space is needed

SPONSOR LEVELS

X-Large: \$30,000 provides 10,000+ pounds/month

Large: \$24,000 provides 7,000-10,000 pounds/month

Medium: \$18,000 provides 4,000-7,000 pounds/month

Small: \$12,000 provides 1,000-4,000 pounds/month

X-Small: \$6,000 provides up to 1,000 pounds/month

THE FACTS



Iowans are food insecure



Iowan children does not have enough to eat



Iowans struggle with food insecurity



can provide 4 meals through Food Bank of Iowa

CONTACT US

Vice President of Philanthropy | Bergetta Beardsley | bbeardsley@foodbankiowa.org | 515.867.2892
Donor Relations Manager | Emma Christianson | echristianson@foodbankiowa.org | 515.867.288

LEARN MORE

Visit our website at www.foodbankiowa.org to learn more about funding, volunteer, and other opportunities to support our work.