

2020-2021 Red Wheel Fundraising Member Informational Sheet



Participation: All Minneapolis Area 4-H club members must participate by selling one item or make a contribution to Ottawa County 4-H Foundation and Central Kansas District 4-H Council.

Timeline:

December 1, 2020	Sales begin
Friday, January 29, 2021	Turn member summary form and money into Organizational Leader or Fundraiser Chair
Thursday, February 4, 2021 by 5 p.m.	Organizational Leader or Fundraiser Chair turns Club Summary Sheet and money into the Extension Office
Saturday, February 27, 2021	Delivery Day - 4-H members to pick-up their orders between 9 a.m. at the Minneapolis Courthouse and deliver products to customers.

Each club needs to have a representative at the Minneapolis Courthouse at 9:00 a.m. to help unload the truck.

Informational Packet:

Each 4-H club member receives:

- member summary form which is the order form
- promotional brochure to use for selling products

Member Summary Order Form:

- 4-H member's name and club completed on the form
- Write customer's name and address on form and check number of items
- Collect money at the time of sale- MAKE CHECKS PAYABLE TO YOUR 4-H CLUB
- Turn the member summary form and money into the Organizational Leader or Fundraiser Chair by January 29.

Reasons for Selling: Supports your club, the Ottawa County 4-H Foundation, and the Central Kansas District 4-H Council.

Member Participation: Members must sell at least 3 items in order for participation in this fundraiser to count toward the 4-H Scholarship Application.

Individual Incentives: **Top Sellers 1-10 (with sales over \$250) receive:**

- 1) \$100 scholarship to a 4-H related event/activity or college scholarship
- 2) \$75 scholarship to a 4-H related event/activity or college scholarship
- 3) \$50 scholarship to a 4-H related event/activity or college scholarship
- 4-10) \$25 scholarship to a 4-H related event/activity or college scholarship

Disclaimer - Incentives are based on individual sales, not combined family totals.