

A diagram of a simple rectangular structure. It consists of a central white rectangle with rounded corners. This central rectangle is surrounded by four colored rectangular sections: a blue section at the top, a red section at the bottom, a green section on the left, and a yellow section on the right. The entire structure is enclosed within a thin black border.

The diagram illustrates a process flow or a sequence of steps. It consists of three columns of sticky notes. The first column has two notes, the second has one large note, and the third has three notes. A yellow arrow points from the first column to the second, and a yellow arrow points from the second column to the third. A yellow arrow also points from the first column to the third column.

OPERATOR INFORMATION

Check Here: ☐ K-12 Foodservice Operator ☐ Camp Operator
☐ USDA Child Nutrition Program Operator

School District/Camp Name _____

Contact Name _____

Contact Title _____

Street Address _____

City _____ State _____ Zip _____

Phone _____

Email Address* _____

Forwarding Address/PO Box _____

Co-op/Buying Group/GPO _____

Distributor _____

Distributor City _____ Distributor State _____

DSR Name _____

DSR Email* _____

*Provide email to receive additional offers and communications from General Mills Foodservice.

CALCULATE YOUR REBATE

Product Type	# of cases	\$ per case	Total
	_____	x	=
	_____	x	=
	_____	x	=
	_____	x	=
Total Cases = _____		Total Rebate = _____ <small>\$1,200 maximum</small>	

TO RECEIVE YOUR REBATE

Cheerios



NATURE VALLEY



for customer service please contact
 generalmillsf@reply4info.com
 1-888-882-9860