Ingredients for one batch.
A $1 / 4$ of a cup of $2 \%$ milk \& 1 dozen \& $1 / 2$ extra large eggs
1 (2 cup) package Mexican blended shredded cheese
1 package of 20 ( 8 inch) Mission soft taco flour tortillas
1 lb Regular Jimmy Dean Sausage \& 1 lb Maple Jimmy Dean Sausage
18 microwavable food paper liner \& 18 stickers
You can buy supplies at the Commissary or Walmart or wherever you find a good price for the items. For wrapping burritos, buy 1000 count of paper food liners that are microwavable for around $\$ 30$ ( 03 cents per liner) on Amazon. Buy 1000 ( $11 / 2$ inch) stickers for $\$ 12.39$ ( 01 cent per sticker) on Amazon.

Cook the sausage then add to the runny eggs along with the cheese sprinkling both in to blend them in. If tortillas are cold, take around 5 tortillas at a time, microwave for around 12 seconds and then add $3-31 / 2$ scoops (using a 2 inch cookie scoop) to the tortilla and fold sides in first and then from bottom to top roll up the tortilla, then wrap in a food paper liner. Makes around 18+ burritos.

6 batches makes around 108 burritos. 12 batches makes around 168 burritos.
On 11/14/20, KoC made 18 batches of 18 burritos ( 295 burritos). You would need 18 - a dozen \& $1 / 2 \mathrm{XL}$ eggs, 17 packages of (20) soft taco tortillas, 36 cups of Mexican blended cheese, 18 lbs of regular sausage \& 18 lbs of maple sausage, $41 / 2$ cups of $2 \%$ milk, 295 food paper liners, \& 295 stickers.

On 12/19/20, KoC made 25 batches of 17 burritos ( 425 burritos). You would need 25 - a dozen $\& 1 / 2(18)$ XL eggs, 22 packages of (20) soft taco tortillas, 50 cups of Mexican blended cheese, 25 lbs of regular sausage \& 25 lbs of maple sausage, 7 cups of $2 \%$ milk, 425 food paper liners, \& 425 stickers.

On 01/30/21, KoC made 36 batches of 18 burritos ( 677 burritos). On 05/01/21, KoC made 36 batches of 18 burritos ( 624 burritos). On 11/27/21, KoC made 36 batches of 18 burritos ( 675 burritos). You would need 36 - a dozen \& $1 / 2$ (18) XL eggs, 34 packages of (20) soft taco tortillas, 72 cups of Mexican blended cheese, 36 lbs of regular sausage \& 36 lbs of maple sausage, 9 cups of $2 \%$ milk, $648+$ food paper liners \& 648+ stickers.

On 05/14/22, you can make 38 batches of 19 burritos ( 751 burritos). You would need 57 dozen XL eggs or 38 dozen $\& 1 / 2$ XL eggs, 38 packages Mission soft taco tortillas, 76 cups of Mexican blended cheese, 38 lbs of maple sausage, 38 lbs of regular sausage, \& $91 / 2$ cups of milk. Cooking team: Chris P., John K., Dave B., Chris W., Todd K., Keith W., Dan L., Kevin Sanchez, Derek C., Dale B., \& Rob G. Selling: 5 pm - Ed S. \& Rob G. 9 am - Terry Velapeck \& Deacon Tim. 11 am Paul Delgado, Skip Lockwood, \& Kevin Schmidt. Al Brunner donated KOC stickers. Greens donated wrapping paper. Total costs = \$665.04 5pm 31 bags - \$440.39, 9am 41 bags - $\$ 536.10$, 11 am 51 bags - $\$ 649$ Total cash - $\$ 1625.49$ - $\$ 665$ (costs) $=\$ 960.49$ profit.

To make 38 batches, divide into 4 groups of cooking batches of: 9.5 dozen $\& 1 / 2 \mathrm{XL}$ eggs, $9 \frac{112}{2} \mathrm{lbs}$ of maple sausage, $91 / 2 \mathrm{lbs}$ of regular sausage, 19 cups of cheese, \& 2 $1 / 2$ cups of milk. Put $3-31 / 2$ scoops in each tortilla depending upon the size of the tortilla.

On 08/20/22, KoC made 36 batches of about 20 burritos ( 699 burritos). You would need 36 - a dozen \& $1 / 2$ (18) XL eggs, 34 packages of (20) soft taco tortillas, 72 cups of Mexican blended cheese, 36 lbs of regular sausage \& 36 lbs of maple sausage, 9 cups of $2 \%$ milk, 700 food paper liners \& 700 stickers. The Brunner's donated the KoC stickers, and the Greens donated the wrapping papers. Wrapping paper cost went from $\$ 40$ to $\$ 70$ for 1,000 sheets. The total cost $\$ 555$ is for the rest of the supplies, tortillas, sausage meat, eggs, milk, \& cheese.

Cooking team: Bill Nazaruk, Mike Lukasina, John Knowles, Keith Weis, John Perez, Chris Walthers, Derek Cassoutt, Skip Lockwood, Mike Schaeffer, Todd Kleine, Dave Boone, Eddy Rumbolt, Al Brunner, Dale B., Mark Kyriss, \& Robert Green. Selling teams: 5 pm - Al Brunner, Ed Sauley, \& Robert Green 9 am - Pat Brennan \& Jim Reardon, 11 am - Mark Kyriss, Paul Delgado, \& Robert Green. Total costs = \$555 After cooking 39 bags - \$82, 5pm 38 bags - \$728, 9am 30 bags - $\$ 611$, 11am 42 bags - $\$ 534$ Total cash = $\$ 1873$ - $\$ 555$ (costs) $=\$ 1318$ profit.

To make 36 batches total, divide the 36 batches into 4 groups of cooking batches of ( 9 batches each) when making them. Out of the 4 groups that you are making, 1 group contains the following: (9) 18 count eggs (a dozen $\& 1 / 2$ ), 18 cups of cheese, 9 regular sausage and 9 maple sausage combined for 18 pounds of sausage, \& $21 / 4$ cups of $2 \%$ milk.

