**Animal Feed Storage**

Last Reviewed: February 7, 2024

**I. Purpose**To maintain proper storage of all feed to ensure the stability of nutrients and to ensure that the feed is used within six months of the milling date.

**II. Responsibility**It is the responsibility of the LAR Staff to properly store, maintain, and use feed within the facility.

**III. Procedure**

1. All feed is stored in two walk-in coolers (HS009B and HS009C), which are maintained at 38° F.
2. Inside these coolers are storage racks to keep feed off the floors.
   1. All feed is to be stacked on the racks.
   2. All feed *must* be a minimum of six inches away from walls.
3. Feed is stacked and used according to mill dates:
   1. Mill dates are pre-printed on each feed sack.
   2. Feed with the oldest mill date is used first.
   3. All feed will be marked with a “USE FIRST” sign that will be updated when the new feed arrives ([see SOP for Feed Ordering](https://www.umt.edu/laboratory-animal-resources/sops/SOPfeedordering.htm)), or the older mill date runs out.
   4. Feed is only usable for six months from the printed mill date.
   5. All feed six months from mill date must be discarded
4. Whenever feed is removed from either cooler, it should be logged in the “Food Bag  
   Removal Record”, which is located inside the door of HS009C. Record the date  
   removed, type of feed, amount removed, milling date, which building and room it is  
   being taken to, followed by your initials.
   1. After the feed has been brought to the animal room, remove the existing bag of feed and place on the counter
   2. Place a new bag in the barrel and fill it with the new food
   3. Twist and tuck the extra bag material down around the full portion of the bag
   4. Place older bag of food on top and replace the lid
   5. Record the day it was filled, the mill date, and your initials on the food barrel card
   6. Food barrels should be sanitized monthly, which should also be documented on the food barrel card