Should You Switch to Commodity Feeding?

M.J. Gamroth

Faced with declining milk prices, dairy farmers in the Western States have trimmed feed costs by feeding bulk commodities and byproducts. How effective is this cost-cutting tool, and what problems does the dairy operator face in feeding bulk feeds?

In a 1989 survey, Oregon dairy farmers shared their costs and tips for making commodity feeding successful. These dairies ranged in size from 185 to 700 cows.

Good management

An interest in dairy cow nutrition is important to successful commodity feeding. Most Oregon feeders say they’re very interested in their feeding program and are willing to take the time necessary to make it work. Those that quit feeding commodities lost interest or weren’t “into” nutrition before starting.

While the time to manage a commodity feeding program isn’t too demanding, some attention to detail is required. Nutritional advice may come from a feed company if you buy your feed through them, or you may hire a nutritional consultant.

The money and time spent is essential to successful feeding. You gain the responsibility for watching the quality of your feeds at purchase and on delivery. You may have to send some loads back and negotiate with your supplier. You also must use feed analyses to determine the quality of individual ingredients and your final mix.

Total mixed rations (TMR) are best suited to commodity feeding. Usually, additional labor and investment is much less when forages and grain are already mixed before feeding. There’s no problem of loading conventional grain tanks with farm-mixed grain when all grain is fed with forages.

Michael J. Gamroth, Extension dairy specialist, Oregon State University.
The TMR advantages of less worry about palatability of feeds and easier ration changes are also beneficial. And finally, using more of a feed in a TMR than is possible in a parlor-fed grain can even out the amounts of commodities you feed.

**Does it pay?**

If you price the value of commodities in a commercial grain mix, there’s about a $40 per ton difference between raw grain prices and the finished product. Saving this difference could mean about $50,000 to the owner of a 300-cow herd. Certainly, some of the savings will dissolve when you have to meet the same costs a feed mill faces—labor, interest, maintenance, and shrink.

A detailed 1986 Washington State University study looked at the feed cost savings in a commodity feeding program. Our 300-cow herd would save $100 to $150 per cow after all costs were considered. Most people agree commodity feeding is profitable for the large herd, but this study showed it could save money for the 100- to 130-cow herd if the farmer planned carefully.

Studies have to make some assumptions, and they use general costs to develop the theoretical “bottom line.” The decision to feed commodities must be tailored to your farm and your needs. It’s important to develop a budget with costs estimated to your farm situation. While it appears that commodity feeding may pay, let’s look at what it costs.

**What facilities and equipment are needed?**

**Storage.** In the Pacific Northwest, it’s most common to store bulk feeds in pole or frame-type buildings with floor bins. The entire floor is concrete, including a wide apron at the open end of the building for unloading loads. Some operations also have a few metal grain tanks or bins for storage.

Operations with least bins should hold 1½ truckloads of commodity. While a few operators have bins 12 feet wide, a minimum 14-foot width allows easier loading and unloading of floor bins. Most operators found they need more bins than the number of ingredients in their grain mix.

This allows room for storing their premixed grain, an extra load of a feed at a good price, or a fresh load of feed while they use the remainder of an older load.

If a dairy farmer chooses to premix commodities for a week’s feeding and has 5 or 6 feeds in storage, he or she would probably need 7 or 8 bins. If feeds are mixed daily in the wagon prior to feeding, one less bin would be required. The manager feeding a commercially prepared grain with one or two extra feeds mixed in the forage would get by with only 3 or 4 bins.

A pole-type building, with a 6-inch concrete floor and 4-foot-high concrete foundation walls, costs about $6 per square foot to build. Assuming a 14 x 30 foot bin with a 14-foot front apron, a $3,600 building investment is required for each feed stored. Total investment in the commodity shed ranged from $5,000 to about $30,000.

A shed roof with gravel base is adequate to store sacked items on pallets. Adding a shed roof to one end of the barn has worked well for some operators.

This 30-foot-long storage unit can be used to store salt, minerals, and sacked feed for calves and dry cows. It’s important to keep these dry and covered, but storage in a commodity bin is expensive and unhandy.

**Feeding plan.** Most feeding is done during daylight hours or with loader lights on, so only moderate lighting in the commodity shed is necessary. If you mix, receive, or load feed at night, consider positioning your yard lighting to shine in each bin, and to illuminate the slab area where the feed wagon is parked for loading.

Many commodities are delivered ready to feed. In fact, a good grain mix can be formulated with feeds not needing processing. This can help hold down the initial investment, but Oregon dairies reported a need for limited processing to make best use of commodity feeds.

Most use a dry roller to crack grains in feeding. A dry roller costs about $10,000 or $15,000 installed can pay for itself in a little more than 1 year compared to buying rolled grains delivered from a grain company.

Some operations also use a molasses-based liquid fed in the finished ration. Of course, this requires tank storage and a loading valve. Liquid feed can be drained into the loader bucket and dumped into the mixer wagon, but most operators who have tried this say it’s unsatisfactory. Pumping it through a pipe into the running mixer is far better.

**Usually feeders will want to grind or dry-roll whole grains on the farm, too. An elevated mill allows you to auger grains into the mill and to store ready-to-feed grain beneath. Plan for sturdy construction to prevent damage caused by equipment moving in and out of storage bays.**
OSU Extension Service

Analysis of a commodity feeding program

For: Enter name
Date: 10/23/89

Cost of farm-mixed grain:

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount (lbs)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 pounds barley</td>
<td>$112.00</td>
<td></td>
</tr>
<tr>
<td>400 pounds bakery waste</td>
<td>$98.00</td>
<td></td>
</tr>
<tr>
<td>300 pounds brewer’s grains</td>
<td>$175.00</td>
<td></td>
</tr>
<tr>
<td>170 pounds protein supp.</td>
<td>$220.00</td>
<td></td>
</tr>
<tr>
<td>250 pounds beet pulp</td>
<td>$150.00</td>
<td></td>
</tr>
<tr>
<td>80 pounds mineral premix</td>
<td>$375.00</td>
<td></td>
</tr>
<tr>
<td>2000 pounds total mix</td>
<td>$143.10</td>
<td></td>
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</table>

Assume:

<table>
<thead>
<tr>
<th>Cows</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>140 milking cows</td>
<td>$190.00</td>
</tr>
<tr>
<td>50% high producers</td>
<td>$145.96</td>
</tr>
<tr>
<td>50% low producers</td>
<td>$145.96</td>
</tr>
</tbody>
</table>

Hired labor to mix or feed (per ton):

<table>
<thead>
<tr>
<th>Task</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed delivery</td>
<td>$0.30</td>
</tr>
<tr>
<td>Mixing &amp; loading</td>
<td>$1.20</td>
</tr>
</tbody>
</table>

Investment

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30,000 mixer wagon w/scale</td>
<td>$23,911.00 gross change in income $23,911.00 gross change in income</td>
</tr>
<tr>
<td>$20,000 commodity shed</td>
<td></td>
</tr>
<tr>
<td>$12,000 mill-grinder w/elect.</td>
<td>$7,440.00 interest @ 12% $7,440.00 interest @ 12%</td>
</tr>
<tr>
<td>$62,000 Total investment</td>
<td>$16,471.00 net annual change $16,471.00 net annual change</td>
</tr>
</tbody>
</table>

Equipment. You’ll need a bucket loader (about $30,000, used), as well as a mixer wagon with scales ($8,000 to $30,000) and a tractor to run the wagon. These may already be part of the outside feeding program or used elsewhere on the dairy. Defining the total investment in commodity feeding is difficult because of variation in size of equipment, price paid, and other uses.

Building and equipment investments in the 1986 Washington study ranged from $70,000 to $170,000. All were charged to the commodity feeding program, and the high end included a large stationary mill, not common in the Pacific Northwest.

Don’t miss the obvious. If you mix commodities on the farm, will your existing housing and feeding systems allow them to be fed? The bill gets bigger if other remodeling is necessary.

What about all the work?

Labor costs in feeding commodities decrease per ton as volume of feed used increases; mixing feed for 300 cows doesn’t take much longer than for 200 cows. It’s only slightly faster to dump part of a loader bucket than to dump one and a part.

Many operators reported that premixing a full batch of commodities for later feeding got a better mix of small-measure ingredients. This also makes filling the mixer wagon for daily feeding easier and more fool-proof. This takes about 2 hours weekly.

Since most Oregon feeders were already feeding forage and an outside mix before switching to commodities, they reported the additional labor of a scoop or two of the prepared feed mix took no more than 30 minutes weekly.

In this survey, grain preparation and loading took about 2.5 hours weekly, regardless of herd size and grain preparation. This can be converted to a budgeted cost per ton by multiplying by the charge per hour and dividing by the tons of feed used weekly.

Labor costs of receiving commodities can be priced on a per-ton basis. While unloading a truck can take from 20 minutes to 4 hours, a good driver with the proper type of truck will take about an hour of your time. If the truck contains 25 tons, at $8 per hour, the cost will average about $3.50 per ton.

Per-ton costs for total labor for receiving, preparing, and loading feed in Oregon herds range from $.95 to $1.50.

Prepared by Mike Gamroth, Extension dairy specialist, Oregon State University, Corvallis, OR 97331.
Smart buying is important

Oregon operators agreed attention to markets and smart buying was necessary, but none felt the phone bill had gotten out of hand or that it took a lot of time. They agreed good buys are obvious, when they’re available; when they had to buy on the current market, the price was about what would be charged by any commercial source.

In other words, they bought carefully on quality, but the money to be saved in commodity feeding isn’t from buying basic feeds more cheaply than a commercial mill. About half bought most of their commodities through a commercial feed company, and about half through a feed broker. A reputable dealer is important.

Taking delivery of fees requires some management. Most times, you receive each load of an ingredient from a new truck driver. They won’t know your operation, and they may be unaccustomed to hauling feeds. Provide a good drive-through to your commodity barn.

Truck drivers spend most of their time driving forward on pavement. Backing between buildings on loose gravel, soft soil, or mud will disappoint you and the driver.

Deliveries can happen anytime. Always have the driver call ahead to give you the expected arrival time and to receive directions. When you order feeds, clearly explain days or hours unloading, to reconcile their inventory and feed bills.

Some commodities are available seasonally. Forward contracting is required for year-round feeding. Two examples of seasonal feeds used in the Pacific Northwest are sugar beet pulp and whole cottonseed. Loads may be available throughout the year, but the price increases sharply as supplies diminish.

Commodities are hard to get during year-end holidays. Schedule deliveries before Thanksgiving, if possible. This is where you may need to use extra storage space in your shed.

Don’t forget to find a source for a reliable mineral-vitamin premix. Feed companies may sell this in sacks or in bulk pellets. Trace mineralized salt does not substitute for a quality mineral-vitamin premix. Oregon producers use either dry mix from sacks or suspended in their molasses-blend liquid feed.

Other costs

You’ll need to consider the charge for interest on feed inventory, which is included in most economic models. Calculated assuming the average annual inventory volume is half the yearly feed use. This is many times its average value, multiplied by the current interest rate. For a short-term concern, the interest rate is almost clear that farmers of survey herds kept good records and used them frequently.

A final cost of mixing grain products on the farm is the “shrink,” or loss in volume from delivery to the cow. Some articles critical of commodity feeding report losses as high as 15% (300 pounds per ton). Three producers reported records of this loss at 2 to 3%. Estimates made by the other herds were usually slightly higher.

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Deliveries can happen anytime. Always have the driver call ahead to give you the expected arrival time and to receive directions. When you order feeds, clearly explain days or hours unacceptable for deliveries. You’ll still get a load or two when you don’t want.

Locate truck scales near your farm—you may need to use them. Two Oregon feeders report loads in by with no weigh slip available. Two Oregon feeders require every driver to weigh the truck before unloading, to reconcile their inventory and feed bills.

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