To be effective, pay must be tied to performance. While incentives (Chapter 1) can yield the clearest link between performance and pay, they are not suitable to all jobs at the dairy. In this chapter we will look at wage structures, or time-based pay. Even though its relationship to performance may not be as salient as incentive pay, time-based pay can also motivate increased worker performance.

Pay issues covered in this chapter include (1) pay fairness; (2) what is behind pay differences; (3) job evaluations and market considerations; (4) elements of a wage structure; and (5) maintaining a pay structure.

**PAY FAIRNESS (PAY EQUITY)**

In a casual survey I conducted, workers said that they expected wages to: (1) cover basic living expenses, (2) keep up with inflation, (3) leave some money for savings or recreation, and (4) increase over time.
Workers also become concerned later in their careers about supporting themselves during their retirement years. Personnel who have lived in dairy-provided housing will find it especially difficult to afford payments on a new home after they retire. Although beyond the scope of this work, dairy farmers may want to look into retirement and tax deferred plans to cover some of these future needs.

Even if a dairyman devises a wage structure to satisfy these expectations, worker dissatisfaction may arise if either internal or external equity principles are violated. Simply put, internal equity refers to the relative fairness of wages received by other employees in the same organization. External equity is fairness relative to wages outside the organization. Depending on the type of work and location, tests of external equity may involve comparisons with other dairies, other types of agriculture, or even nonfarm corporations.

Employees will act to restore equity if they perceive an imbalance. In evaluating the fairness of their pay, employees balance inputs (e.g., work effort, skills) against outcomes (e.g., pay, privileges). Workers may experience guilt or anger if they feel over or undercompensated. The greater the perceived disparity, the greater the tension. Employees may seek balance in the following six ways:

1. modify input or output (e.g., if underpaid, a person may reduce his effort or try to obtain a raise; if overpaid, a person may increase efforts or work longer hours without additional compensation);
2. adjust the notion of what is fair (e.g., if underpaid, a worker may think himself the recipient of other benefits—such as doing interesting work; if overpaid, an employee may come to believe he deserves it);
3. change source of equity comparison (e.g., an employee who has compared himself with a promoted co-worker may begin to compare himself with another worker);
4. attempt to change the input or output of others (e.g., asking others not to work so hard or to work harder);
5. withdraw (e.g., through increased absenteeism, mental withdrawal or quitting);
6. forcing others to withdraw (e.g., trying to obtain a transfer for a co-worker or force him to quit).

The issue of fairness is critical to compensation administration and most every phase of labor management. Generally, workers and managers agree, in principle, that wages should take into account a job’s (1) required preparation, responsibility, and even unpleasantness, and (2) performance differences and/or seniority. Less agreement exists about the relative importance of each of these factors. Challenges in applying differential payment stem from subjectivity in the evaluations of both jobs and workers.

Equity considerations influence the satisfaction of the workforce. Within a broader view, the stability of a nation may be affected when the contributions of any segment of society are either greatly exaggerated or undervalued.

**WHAT IS BEHIND PAY DIFFERENCES?**

Dairy farmers sometimes ask if they should pay workers the same. Philosophical differences affect
judgments employers make about their wage structures. Some think all members of a society should receive enough income to meet their necessities. Such employers may base pay more on the needs than on the contributions of the individual dairy employee. To some, all jobs contribute equally to the dairy’s productivity and, therefore, all employees should be compensated equally. By this standard, pay differences are based on how well a job is performed rather than what job is performed. In a contrasting system the nature of the job—besides the quality of performance—is an important part of how pay differences are set at the dairy.

In making pay decisions at the dairy farm, you have much flexibility within the constraints of the law, labor market, and local norms. The choices you make will affect employee recruitment, retention, satisfaction and performance.

Alan, a former Farm Bureau president, was asked by his workers why irrigators were paid less than equipment operators. After considering the question, Alan concluded these wage differences among his workers were rather arbitrary. He decided to start paying everybody the same hourly rate. A dairy farmer, Cecilia, increases wage rates as employees move up the job ladder from milker to herd manager.

What do Alan and Cecilia gain or lose from their respective approaches? The single rate Alan has settled on is fairly high. He has raised lower wage jobs to the level of better paying positions, rather than the reverse. His total wage bill is probably higher than it need be, but it is buying him a relatively content work force. Simplicity is one advantage of this approach. Alan does not have to adjust rates for employees when they work outside of their usual assignments—which is often.

Most dairy farmers require flexibility in employee assignments. Individuals are called on to wear several hats and use a variety of tools in their jobs. On such a dairy, the worker who is digging fence post holes and fixing corrals today, might be planting alfalfa tomorrow, pouring cement the next day, and entering herd data into a computer next winter.

Despite the practical advantages of paying everyone identical rates, more skilled workers may resent being paid the same as others. Cecilia forgoes the simplicity of Alan’s method in hopes of using pay as a tool to attract, retain, and motivate qualified employees.

Paying different wages for different jobs, however, tends to make people more sensitive to job boundaries. Workers may resist taking on tasks outside their normal routine. On her ranch, Cecilia handles this by paying her workers their regular rates when they perform lower paid jobs. When employees perform more highly classified tasks—which is not often—she pays them extra.

When several positions receive a similar assessment, they can be combined to create a pay grade. To simplify, we will mostly speak of pay grades, but it is understood that pay grades may sometimes consist of a single position.

Of course, pay is not the only factor that affects dairy workers’ resistance to taking on tasks outside their normal duties. Employees quickly sense when lower paying jobs are not as valued by management. An occasional chance for a manager to milk the cows may underscore the importance of the job, and also serves as a good reminder of what a milker does.

Employees compare what they earn to what others within the dairy (internal equity) and outside (external equity) make. External equity may involve comparisons with other farms or even non-farm corporations.
Once you decide whether persons holding different jobs should be paid different rates, the next question is whether pay rates should vary for workers performing the same job (e.g., calf feeder). If so, what factors could determine pay differences within a job? Since abilities and actual performance vary remarkably among individuals, even in the same type of job, individual differences can be acknowledged if each job has a rate range (as in Figure 2-1). Higher rates or “upper steps” in the range could be given to employees with longer seniority, merit (i.e., better performance evaluations), or a combination of the two.

Establishing rate ranges requires careful consideration. The relationships between grades and ranges have symbolic and practical consequences. A person at a top step within a pay grade, for example, may earn more than a person in a higher pay grade, but at a lower step (Figure 2-1). Whether and how much overlap to build into a pay structure is discussed later in this chapter.

While not recognizing differences in the importance of positions, Alan could also establish rate ranges within his flat wage line (not pictured here). Like Cecilia, he would need to consider the basis for pay differences with a given job.

**JOB EVALUATIONS AND MARKET CONSIDERATIONS**

You can arrive at appropriate wages for positions on your dairy on the basis of two main management tools: (1) job evaluations (based on compensable factors such as education, skill, experience, and responsibility), and (2) the going rate (or market value) of a job.

**Job evaluation**

A farmer such as Cecilia who pays different rates for different jobs usually first classifies the jobs on her dairy operation. Through a job evaluation she rates the jobs on the dairy according to their relative “importance.” Each job might be given its own rate, or jobs of comparable importance may be grouped or banded into a single wage classification, or pay grade.\(^9\)

Job evaluations compare positions in a dairy with respect to such factors as
education, responsibility, experience and physical effort. Figure 2-2 shows a sample job evaluation. In it, for instance, much more value is given to responsibility and education than to physical requirements. The supervisor in this example would earn about twice what an equipment operator would.

Figure 2-2 uses education as a compensable factor. You may prefer to think in terms of what combination of experience and education would qualify a person for the job. This is an important step for determining the value of the position to be filled. However, when it comes time to hire someone, you may not care what combination of education or experience an applicant has as long as she can do the job.

If education is used as a compensable factor, a bachelor’s degree might be worth 200 points, a junior college degree 150, a high school diploma 100, and an elementary diploma 50 points. Some of the jobs at the dairy might require a high school diploma, thus earning 100 points in this category, while others might have no education requirement (0 points allotted)—regardless of the educational qualifications of the person who may actually apply. Similar ratings of jobs would be made for responsibility and other factors worth compensating.

You decide how much weight to allot various compensable factors and how to distribute points within each job. For the job evaluation to be useful, a detailed list of compensable factors needs to be articulated. (The job analysis created during the selection process can help. Or, for a sample dairy job analysis, contact the author.) You can test the job evaluation by comparing a few jobs you value differently. Does the tentative evaluation match your expectations? If not, are there any job factors missing or given too much or too little value?

Workers may also participate in the process of evaluating jobs and can add valuable insight into the essential job attributes for various positions. Personnel involved in evaluating their own jobs, nevertheless, are likely to experience conflict of interest.

Although supervisors will normally make more than those they supervise, this is not always the case. A very skillful welder or veterinarian will probably make more than his farm supervisor.

Job evaluations, then, reflect the relative value or contribution of different jobs to a dairy. Once a job evaluation has been completed, market comparisons for a few key jobs need to be used as anchors for market reality. In theory, other jobs in the job evaluation can be adjusted correspondingly.

A very skillful welder or veterinarian will probably make more than his farm supervisor. Piece-rate paid workers often make more than the crew leaders supervising them, as well.
Market considerations

In practice, results of job evaluations are often compromised—or even overshadowed—by market considerations. Labor market supply and demand forces are strong influences in the setting of wages. No matter what your job evaluation results may indicate, it is unlikely you will be able to pay wages drastically lower or higher than the going rate.

Supply and demand factors often control wages. When there are many more milkers than available jobs, for instance, the going wage decreases. If few good livestock nutrition specialists are available for hire, they become more expensive in a free market. The market may also influence the migratory patterns of dairy workers, for example, whether a worker stays in Mexico or travels to Texas, Florida, Oregon, or even into Canada.

Of course, the market is not totally free. Legal constraints affect wages (e.g., equal pay, minimum wage). Labor groups, in the form of unions, can combine forces to protect their earnings. They may prevent employers from taking advantage of a large supply of workers. At times wages are driven so high that corporations cannot compete in a broader international market. Some professional groups can also impact the market. By limiting acceptance to universities, a limited supply of available professionals is set.

To establish external equity, employers need information about what other employers pay in the same labor market. While some employers are content to lean over the fence and simply ask their neighbors what they pay, others conduct systematic wage and salary surveys.\(^{11}\)

Wage surveys need to describe jobs accurately as positions may vary widely even for jobs with the same title. A typical example is the huge difference in responsibilities among herd managers. Surveys should seek information about benefits given employees (e.g., farm products, housing). Of course, there are other “intangible benefits such as stability, the prestige of the position or the institution [and] the possibility of professional development.”\(^{12}\) Surveys need to consider the number of workers per farm in a given classification. Wages on a farm employing many employees affect the going rate more than one with few.

Yet another viable possibility is for the person conducting the study to take into consideration the number of years each subject has worked.
In some cases, farmers may compete for labor within a broader labor market. When compensating mechanics or welders, for instance, you may have to check what those in industry are paid. An important pay decision is whether one will pay the going market rate. Those who pay at or below the market may have difficulty attracting workers. Further, they may find themselves training people who leave for higher paid positions. Merely paying more than another dairy, however, does not automatically result in higher performance and lower labor costs. Even when well paid, workers may not see the connection between wages and their performance. Dairymen who pay too much may find it difficult to remain competitive. Furthermore, there are other factors valued by dairy employees besides pay, such as working for an organization that values their ideas and allows them to grow on the job.

Reconciling market & job evaluations

In wage setting, it is usually more beneficial to reconcile market information and job evaluation results than to singly rely on either. Unique jobs at the dairy are more appropriately priced on the basis of job evaluations. You may depend more heavily on the job market for common jobs.

In most cases, dairy farmers have freedom to satisfy both job evaluation and the market. Where the market pays a job substantially less than a job evaluation does, however, you can either pay the higher wage, reconsider job evaluation factors, or pay the reduced wage. The dairymen has fewer viable options when the market would pay a higher wage than the job evaluation.

Elements of a Wage Structure

Wage structures, we have said, help illustrate many of the decisions you can make about pay. We have already introduced most of the elements of a wage structure (review Figure 2-1) and will revisit them here.

Wage lines reflect wage differentials between jobs. The steeper the wage line slope, the greater the differences in pay between jobs. In Figure 2-3, two dairy enterprises pay their lowest level job the same. From this point on, wages for one farm rise at a steeper rate.

Wage lines also reflect the overall pay level of the organization. Figure 2-4 illustrates two dairies whose differential between the highest and lowest paid job are the same despite the differences in the total wages paid.

The number of pay grades (job groupings sharing the same wage levels) and the scope of rate ranges may vary. Rate ranges are represented by the height of a pay grade, that is, the difference between the lowest and highest pay within the grade. For example, the minimum and maximum salaries for cow feeders might be $10 and $15 per hour, with a potential $5 pay range.

The more pay grades, the finer the distinctions between jobs. Alternatively, broadbanding is the use of fewer pay grades with larger rate ranges. Broadbanding allows dairy employees to
step out of very narrow or rigid job descriptions. Broadbanding may result in significant differences in jobs going unrecognized, and pay equity concerns may arise. In dairies with few pay grades, it may be that there are taller rate ranges within each grade (Figure 2-5). This allows room for pay increases within a grade. Where many grades exist (Figure 2-6) workers may also obtain an increase by moving from one pay grade to another (i.e., being promoted) as they are by getting a raise within their grade. Some farms may have few grades and short rate ranges, also.

There tends to be more overlap where a pay grade slope is flatter (Figure 2-7), or with larger rate ranges. We shall return to overlapping rate ranges once more, as we discuss pay as a function of employee promotions.

Up to here—for simplicity—we have depicted wage structures containing equal rate ranges for all pay grades (i.e., the differential between the starting and top wages within each pay grade are the same). A fan structure is closer to reality (Figure 2-8). In this kind of structure the rate ranges are comparatively taller for jobs at higher pay grade classifications. To someone earning $9 an hour, an increase of 50 cents an hour would be significant. To someone making $40 an hour, the 50 cent raise would not be nearly as meaningful.

When asked how large pay raises should be, consistent with this principle, employees at the lower end of the pay scale often respond in terms of specific dollar amounts (for example, $0.50 per hour), while those at middle and higher levels tend to speak in terms of percentage increases.

MAINTAINING A PAY STRUCTURE

Maintaining pay equity within a compensation structure after it has been
developed is an ongoing challenge. Here we will look at:

- seniority-based raises
- merit-based raises
- promotion pay
- out-of-line or color rates
- cost of living adjustments (COLAs)
- flat vs. percentage COLAs
- wage compression and minimum wage

Employees traditionally progress within a grade on the basis of merit and/or seniority. Decisions about pay increases should be fair, sound, and well communicated to workers.

**Seniority-based raises**

Systems providing periodic raises regardless of evaluated merit may be based on the assumption that ability grows with time on the job, which simply is not always true. Many daries use pay increases to reward workers for “belonging” and for their length of employment with the dairy farm. As long as worker performance meets minimum standards, they continue to receive periodic raises.

Some dairy workers value the certainty of seniority-based pay, and workers’ needs for increases in pay through time are met. Seniority-based pay also promotes continuous service and may reduce turnover.

Dairy farmers who give raises on the basis of seniority value the maturity and experience of senior workers, but they are sometimes relieved when senior workers leave. In some instances, senior workers cost organizations disproportionately higher wages and benefits (e.g., longer vacations) than their contribution to the organization. This is not a reflection on the senior employee, but rather, on a system that undervalues the new employee with the promise that in due time, new personnel will be able to earn greater amounts.

In order to avoid having employees climb the pay scale too quickly, smaller but more frequent pay increases may be given early in an employee’s career. Increases later on are given at a slower pace. These increases, without being overpaid, must be large enough to motivate employees to stay.

**Merit-based raises**

Merit wage increases are designed to recognize improved worker performance and contribution to the organization. In theory, in a merit system workers earn wage increments proportional to their performance. As with the seniority system, however, once someone climbs to a given wage level at the dairy his wages are rarely reduced. Pay for performance plans (Chapter 1) can solve the problem of giving “permanent” raises based on present and past performance.

Incentives, however, can have a disrupting effect on an internal wage structure. Dairymen who use incentive pay systems for some jobs and not others may find workers in some lower
“value” jobs earn more than those in higher level ones. Dairies sometimes abandon their incentive programs or expand them to cover more jobs.

Where pass/fail merit reviews are conducted at specified time-service intervals—and where employees tend to pass—the process may be viewed as a “glorified seniority system.” Length of employment and wages are closely correlated within each job category. In such a system workers would experience the same positive and negative benefits of a seniority system.

Dairy managers may feel unduly constrained when given a choice between recommending a worker for a full step raise or nothing. To deserve no raise an employee must have performed quite poorly. If the choices were even slightly expanded to include half or quarter steps (e.g., half step, step and a quarter), managers may be more likely to reward workers commensurate with their performance.

Whenever performance reviews affecting raises are given at specified time intervals, merit systems automatically include a seniority factor. Alternatively, performance reviews for raises could be triggered by other events, such as specific performance accomplishments, or skill acquisition (skill-based pay).

Some workers may merit faster advances to the top of the pay scale than others. Unfortunately, employees who advance too quickly may not have any further economic increase to look forward to, and experience a feeling of stagnation. The only growth may mean trying for a promotion—or a job elsewhere.

In order to avoid having employees climb a merit scale too quickly, upper levels of the scale must be harder to achieve. Also, if the merit system incorporates seniority (i.e., performance reviews are triggered by time spent on a given pay step) reviews need to take place less frequently as people move up the pay scale.

It turns out, then, that there are fewer differences than expected between seniority and merit based pay systems. In order to fully take advantage of merit based pay, it is critical that dairy employees understand how they will be evaluated. That is where the negotiated approach to performance appraisal can play a key role along with the more traditional appraisal (for more information, contact the author).

**Promotion pay**

How much of a pay increase should accompany a promotion at the dairy? If there is a pay structure policy, the boundaries of such a decision already exist. A tall rate range or steep wage structure may permit room for larger wage increases after raises or promotions. The wage differential will also depend on the height of rate range occupied by the employee within the present pay grade, as compared to the height in the grade promoted to. Obviously, a greater pay increase will accompany those promotions where the employee moves up more than one pay grade.

Any time there is an overlap between jobs, some workers in a lower grade may earn more than some workers on the adjacent higher grade. If workers are seldom promoted from one grade to another at the dairy, this structural characteristic rarely creates a dilemma.

When workers move from one grade to another, difficulties may arise. There might be some pay overlap between the jobs of “assistant mechanic” and “mechanic.” Consider an assistant mechanic who, because of many years of work, has reached the top of his scale and makes more than a journeyman mechanic who has been working for a couple of years. The journeyman mechanic is likely to tolerate the wage discrepancy because even though the assistant is earning more temporarily, due to seniority, in time the wages of the journeyman are likely to surpass those of the assistant, due to the higher potential earnings in the journeyman’s pay grade.

The challenge arises when this assistant mechanic, who has topped out in his grade, decides to seek a promotion to mechanic. The assistant is unlikely to want to start at the bottom
step of the mechanic scale where he would be making less than in his previous job.

One solution would be to start the assistant mechanic at a higher step level in the mechanic grade. But if the newly promoted mechanic ended up with higher pay than the more experienced journeymen, questions of internal equity may be raised. Both employees are now performing exactly the same job but the one with less experience (although more overall seniority) is earning the same as or more than the other. This pay equity situation may become even more pronounced when the accomplished mechanic has to help train the one who just obtained the promotion.

You may help employees manage career and development plans to avoid losing pay when obtaining a promotion. They will have to apply for promotions early enough in their careers as not to lose the potential economic advantage. Another possibility is to give the promoted employee a one-time lump sum, or pay adder, to make the transition into the temporarily lower paying job more palatable.

Another promotion pay consideration is the inherent risk of failure in the new position. The greater the risk of failure (that would call for termination) that a promoted employee faces in a new position, the larger the wage increase should be.\textsuperscript{16}

**Out-of-line or color rates**

Sooner or later you will encounter situations where jobs are paid more or less than their actual worth in the labor market. Different “color rates” are commonly used by compensation specialists\textsuperscript{17} to indicate particular out-of-line pay relationships (Figure 2-9): red and green illustrate either over or under compensated jobs—when compared to current worth.

Although the colors imply the farmer loses money with the first and gains with the latter, both situations can be quite costly. If out-of-line rates are not corrected speedily, both internal and external equity will be disturbed.

**Red rates** (so called because they represent overpaid jobs). If rates are allowed to stay out of proportion to the rest of the farm jobs, other workers may feel mistreated. Also, the wage bill will likely be higher than it need be. When red-grade rates are cut abruptly, dairy workers may experience difficulty meeting their financial obligations. Smoother alternatives include combinations of freezing raises until internal equity is reached; exerting efforts to transfer workers to higher paying jobs consistent with present wages; or even adjusting rates downward immediately while giving...
workers a lump sum (or several) to offset the downward adjustment.\(^{18}\)

**Green rates** (underpaid jobs). Green-grade rates can be brought up into line immediately in one or two steps.\(^{19}\) A dairy farmer may attempt to cut labor costs with green rates, but the benefits may be short term as it will be difficult to retain valuable workers.

Two likely green-grade indicators are (1) increases in turnover (with employees seeking better paying jobs); and (2) feeling forced to start inexperienced new workers up near the middle of a pay grade. If the latter approach is taken, no sound basis for pay differences among workers may remain.

Of course, it is possible a dairy farmer does not have a green-grade rate problem, but rather, her whole wage structure may have failed to keep up with the market (Figure 2-10).

**Cost of living adjustments (COLAs)**

Inflation can have especially devastating effects on a worker’s ability to make ends meet. We have seen how dairy farmers whose pay structures fall below market values may have difficulty attracting and retaining personnel. Some corporations (and often union contracts) stipulate a COLA based on the Consumer Price Index (CPI).\(^{20}\) The index is supposed to reflect cost-of-living changes. The prices of common commodities purchased by most consumers are observed and compared.

While the CPI can be a useful tool, some observers feel the list of common articles used to come up with the index is not so common. The greatest challenge posed by the CPI is that it acts independently from labor market wages. In doing so, it may exaggerate and perpetuate inflation. Instead of using the CPI, farmers may prefer to monitor changes in the labor market through periodic wage surveys. Geographical transfers—especially international ones—may involve upward or downward COLAs to reflect substantial differences in cost-of-living requirements.

**Flat vs. percentage COLAs**

COLAs may be given in terms of flat dollar amounts or percentage increases. Those who argue in favor of flat increases feel workers at the lower end of the earning scale need the COLA increases more than those at the higher end. Across-the-board percentage increases, they contend, have the effect of “further widening the gap in already disparate incomes” between the haves and have-nots. Some even feel it would be fair to give greater increases to those who make less.\(^{21}\)

Those who favor percentage across-the-board increases allege flat increases cause wage compression. Wage compression means differentials between higher and lower paying jobs decrease. For instance, if workers making $8 an hour and workers making $18 an hour both get a $2 an hour increase, the first group obtained a 25 percent increase while the second group only a 11 percent increase. If such a trend continues, proportional differentials between occupational wages can be all but eliminated. A conceivable compromise may mean alternating between giving straight and percentage increases.\(^{22}\)

**Wage compression & minimum wage**

Increases in the minimum wage can also cause pay compression in dairies paying at, or near, the legal minimum. For instance, if starting hourly wages for cow feeders and milkers are $8.15 and...
We will first distinguish between *comparable worth* and *equal pay for equal work*, and then briefly review arguments in favor of and against comparable worth.

Some jobs at the dairy may be filled mostly by men while others mostly by women. This is slowly changing with fewer jobs being categorized as “men’s work” or “women’s work.” But it is not changing fast enough for those who feel “women’s work” is underpaid in comparison with different but comparable “men’s work.” The move to correct such pay differences is based on the “comparable worth doctrine.”

While the debate has dealt mostly with jobs segregated by sex, discussion can also focus on jobs held mostly by minority groups, as is so common in farm work.

**Earnings gap**

Both advocates and critics of the *comparable worth doctrine* agree some jobs are dominated by women and some by men, and that women often earn less than men. Solutions and reasons offered by advocates and critics are different.

The earnings gap between men and women has been cited by comparable worth advocates as clear evidence of sex discrimination. When men and women who do the same type of work and bring similar experience and skill to the job are compared, their present wages and future pay outlooks appear more even.

Many reasons have been offered to explain why men earn more than women. The results of one study suggest gender-differentiated values and preferences are a factor. Males may choose higher paying occupations more frequently while women may place greater value on more stimulating jobs.

Some believe women in the past did not invest as much time as men in higher education, resulting in higher wages for men. This argument does not hold up today, however, when a greater percentage of women are pursuing professional occupations. Women are often enrolled in greater numbers than men in veterinary schools. Another reason given for the higher earnings of males is their longer work experience in general as well as greater seniority with a given employer. It is more common for women to leave the labor force to raise a family or to leave a job to follow a spouse who has been transferred.

**Market vs. job evaluation**

Advocates of comparable worth feel market values used in wage settings perpetuate inequities: “We’re talking about fundamentally altering the marketplace because the marketplace is inherently discriminatory.” Though advocates acknowledge the subjectivity of job evaluations, they favor basing wages on job evaluations rather than on market comparisons.

Critics of comparable worth feel that as long as women have a choice of jobs, there is no need for the comparable worth doctrine. Today, women are free to choose work in male-dominated jobs and obtain higher wages. The law already requires that women holding the same jobs as men be paid the same wages. Assuring widespread education and opportunities to all who desire them can help reduce inequities between the sexes and races.

Instituting comparable worth would result in massive government intervention. This may mean either setting a national comparable worth policy or requiring the validation of job evaluations within organizations. If government—rather than individual employers—would determine the value of compensable factors, the dairy farmer’s prerogative to manage would be substantially curtailed. Finally, in a growing world-market economy, a nation that ignores market forces would certainly be at a competitive disadvantage.
$7.20, respectively, a new minimum wage of $8.00 would bring both to essentially the same starting wage (Figure 2-11).

In order to avoid raising the complete wage structure a farmer may, without raising the top wage, make minor adjustments all along the wage structure. Although one pay grade would not take the brunt of the wage compression, this approach may create pay compression throughout the organization.23

FIGURE 2-11
Sample wage compression.

SUMMARY

This chapter focused on internal wage structures, the framework for establishing and maintaining pay relationships at a dairy. An important feature of a well-designed pay system is the provision for rewarding performance achievements with increased pay, either within the present job or through a promotion.

Pay is an important work reward for most people. Dairy workers expect their wages will: (1) cover their basic living expenses, (2) keep up with inflation, (3) leave some money for savings or recreation, and (4) increase over time.

Dairymen can set wages based on (1) job evaluations, and (2) market values. In practice, results of job evaluations must often defer to market considerations. Once wages are set, pay structures must be continually evaluated to assure competitiveness in attracting, retaining, and motivating personnel.

CHAPTER 2 REFERENCES

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Unless otherwise indicated, photos in this chapter were taken by the chapter author.
There is much that dairy farmers do not have control over, and what they do control, they control through people. How these people are hired, managed and motivated makes a huge difference. Labor management is much more than forms and paperwork. It is more about finding creative new ways of increasing productivity and reducing loss.