The economic component of the Sustainable Agriculture Farming Systems (SAFS) project at UC Davis compared the financial performance of low-input and organic farming systems to conventional systems. All of the systems have been profitable over the first 4 years of the project. However, neither the organic nor low-input systems have been able to show equivalent profits to either of the conventional systems on a whole farm basis without organic price premiums.

Advocates of sustainable agriculture concur that sustainable farming systems should reduce reliance on nonrenewable resources without compromising economic viability. Unfortunately, sustainable farming systems sometimes strive to reduce inputs without ample regard for expected productivity during the system-design phase. The economic viability of the system is analyzed at the end of the growing season, but is not adequately considered during the planning process. The resulting farming system has low-inputs and low costs, but may also obtain low yields, low income and, ultimately, low profit levels. This scenario has led many to believe that organic and sustainable farming systems cannot attain yields comparable to those from conventional systems and therefore cannot be profitable.

Alternative systems aim to reduce inputs, maintain profits

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ment includes four variations of a representative field crop rotation for the Sacramento Valley: a conventional 4-year rotation; a conventional 2-year rotation; a low-input system; and an organic system. The basic 4-year rotation, representative for this area, is processing tomatoes, safflower, corn and a double crop of a winter legume or grain with dry beans. The winter-crop time niche includes wheat for conventional 4-year and a legume and/or a grain for the low-input and organic systems. The 2-year conventional rotation includes only tomatoes and wheat (for details, see pp. 14–19).

The short-run economic viability of the alternative systems was compared by estimating the profitability of the alternative systems for the first completed rotation of the project (crop years 1989–1992). The costs of production, cash value and resulting profits are reported in this paper, with an emphasis on fertility management and weed management, as these were the production components that contributed to the greatest variation in costs.

**Calculating profit**

The production costs, farm income and profit for each of the four alternative cropping systems were calculated for the first completed 4-year rotation (the 1989–1992 growing seasons), using the Budget Planner computer program developed by North Carolina State University and UC (table 1). The program simulated the economic performance of a representative 2,000-acre farm, following the actual farming systems used in the field trials. This technique is commonly used to compare results of field trials using realistic, standardized costs of field operations. The income and profits for the organic system were calculated using conventional market prices and also premium prices received for organic commodities, resulting in five systems being reported.

Every crop in the rotation was grown each year of the experiment and included in each year of the simulation. For example, the conventional 4-year rotation included 500 acres each of wheat/beans double cropped, tomatoes, safflower and corn each year, as opposed to 2,000 acres of tomatoes one year followed by 2,000 acres of safflower the next, and so on.

The model calculated the costs that would be incurred by a farmer using the farming operations conducted in the field trials. The cost of each farming operation is the sum of the materials, equipment and labor costs. The equipment costs are determined by multiplying the hourly cost of owning and operating equipment by the hours used to complete the operation. Ownership costs consist of capital replacement, property taxes and insurance; operating costs include fuel, lubrication and repairs.

The actual application rates of materials such as seed and fertilizer in the test plots were used in the calculations. The prices were obtained annually from local suppliers and include the effects of inflation and market variations.

Calculating the costs that developed for each system that was appropriate for a 2,000-acre farm and the farming practices followed for that system. Repairs and fuel use were calculated using engineering equations developed by the American Society of Agricultural Engineers (ASAE) for performance of farm equipment.

Similarly, the actual time the equipment spent on the test plots cannot be used in the cost calculations because of the disproportionate amount of turning and setup required in a field trial situation. To circumvent this problem, the time to complete each operation was derived using agricultural engineering equations (also developed by ASAE) based on the speed and width of the implements used in the operation. The labor costs for each system were calculated based on this time estimate and the prevailing labor rate for the area. The costs of the irrigation system and buildings were the same for each of the farming systems.

The land, basic rotation and equipment were unchanged for each of the 4 years. This means that differences in profit between systems are attributable to the crops grown, machinery requirements, production practices and market conditions, and are not attributable to equipment purchases or

| TABLE 1. Average gross returns, costs and profit for the alternative cropping systems, 1989–1992 |
|----------------------------------|---------------------|---------------------|---------------------|---------------------|
|                                  | Conv               | Conv                | Low input           | Organic             |
|                                  | 4-yr               | 2-yr                | in                   | Premium              |
|                                  | $ per acre         | $ per acre          |                      | organic†            |
| **Cash value**                   |                    |                     |                      |                     |
| Tomato                           | 2,147              | 2,001               | 1,896                | 1,641               |
| Safflower                        | 314                | 0                   | 322                 | 311                 |
| Corn                             | 516                | 0                   | 521                 | 476                 |
| Winter grains                    | 265                | 272                 | 294                 | 25                  |
| Beans†                          | 408                | 0                   | 520                 | 533                 |
| Whole farm                       | 887                | 1,136               | 856                 | 717                 |
| **Total costs**                  |                    |                     |                      |                     |
| Tomato                           | 1,251              | 1,135               | 1,438               | 1,462               |
| Safflower                        | 280                | 0                   | 403                 | 424                 |
| Corn                             | 475                | 0                   | 442                 | 460                 |
| Winter grains                    | 282                | 281                 | 177                 | 151                 |
| Beans†                          | 365                | 0                   | 404                 | 413                 |
| Whole farm                       | 640                | 708                 | 691                 | 702                 |
| **Profit**                       |                    |                     |                      |                     |
| Tomato                           | 896                | 866                 | 459                 | 195                 |
| Safflower                        | 34                 | 0                   | 81                  | –113                |
| Corn                             | 42                 | 0                   | 79                  | 26                  |
| Winter grains                    | –18                | –9                  | 116                 | –127                |
| Beans†                          | 43                 | 0                   | 116                 | 120                 |
| Whole farm                       | 247                | 428                 | 165                 | 15                  |

sales, or changes in the size of the operation. Year-to-year variations in profit only reflect changes in production practices, cultivar selections, weather conditions and market price fluctuations.

The farm was assumed to be managed by a full-time operator. The owner received the net income rather than a salary for management. The manager was paid the prevailing wage rate for performing field operations. All land was assumed to be rented at a typical cash rent for the area.

Annual revenues for the hypothetical farm for each system were based on the yields from the field trials (see table 2, next page) and the actual local harvest season prices (table 2, this page). This means that relative systems performance is influenced in part by inflation and short-term price fluctuations related to industry-level supply and demand. In order to accurately portray the financial situation for organic production, the farm revenue and profit were calculated in two ways: using the conventional prices and the organic premium prices.

Costs of production

The following discussion explains the differences in costs of production on a whole-farm and a crop-by-crop basis. Looking at each system in the context of a whole farm allows an examination of each system’s performance as a complete unit. Cost analysis by each crop allows researchers to determine which components of the system and crop are enhancing the economic viability of the system and which are detracting from it.

Whole farm. The relative ranking of the systems by cost of production changed over the rotation as practices were adjusted to improve the performance of each system (fig. 1). Averaged over the 4 years, the costliest system was conventional 2-year ($708 per acre), followed by organic ($702), low-input ($691) and conventional 4-year ($640).

Differences in fertility management accounted for significant differences in costs and resource use across systems and between years (see table 3, next page, and table 1, page 21). The low-input and organic systems relied on a leguminous cover crop for nitrogen, except in the first year, when time constraints did not allow for planting and chicken manure was used as the nitrogen source. Subsequently the primary source of nitrogen for these systems was a Lano vetch cover crop. The management of the cover crops varied from year to year (see table 1, page 21). Due to unusually low fall rainfall, the vetch was sprinkler-irrigated in 1990 and 1991, adding to the cost and energy use.

The use of a cover crop necessitates more cultural operations than the application of synthetic fertilizer in the conventional systems. Among other things, this means that fuel and labor costs are greater for a cover crop than for synthetic fertilizer. Minimum tillage was used to incorporate the cover crops in 1991 to reduce the use of fossil fuels. Although costs and resource use were minimized, it resulted in a short supply of nitrogen. Therefore minimum tillage was not adopted as a standard practice.

Over the first rotation the average cost per acre for fertility was very close for the organic, low-input and conventional 4-year systems. The conventional 2-year system showed the lowest cost because it did not include corn, which is a high nitrogen user, in the rotation. It can be concluded that the nutrient needs of the specific crops included in the rotation play a bigger role in determining total costs than do the specific management practices. Further, the use of cover crops in conjunction with supplemental manure and other sources of nutrients does not appear to be significantly more expensive than conventional fertilizers when the crop rotations are the same.

![Fig. 1 Whole-farm total costs per acre.](image-url)
Although the average fertility costs over the first 4 years were similar for each system, in any individual year the costs varied significantly (table 3). Fertility costs for the low-input and organic systems were lower than for the conventional 4-year system in 1989, when no cover crops were planted, and in 1991, when minimum tillage was used, while the costs were higher in 1990 and 1992. The fertility costs for the conventional systems trended downward, while the low-input and organic systems showed no general trend. The implication is that there continues to be a steep learning curve in the fertility management of the systems relying on cover crops.

Weed management also had a critical impact on costs that varied from year to year. The low-input and organic systems utilized cultivation as the primary form of weed control, with extensive hand hoeing in the tomatoes. The judicious use of herbicides was sometimes called for in the low-input system. The conventional systems use preplant and layby herbicides in combination with cultivation. Hand hoeing was also used for tomatoes (see table 1, page 29).

The major difference in weed-control costs arose from the amount of time spent hand hoeing tomatoes. All of the plots were hand hoed twice in 1989 and 1990 and three times in 1991 and 1992. However, due to the greater weed pressure, hoeing crews spent much more time in the low-input and organic systems than in the conventional ones. This meant that the low-input and organic systems substituted labor for herbicides and fossil fuels used for herbicide application. Not surprisingly, the highest-cost system every year except one was the conventional 2-year system, because of the high proportion of tomatoes in that system. The conventional 4-year system had the lowest average costs, primarily due to the higher hand-hoeing costs for tomatoes in the other systems. However, it is important to note that the weed-control costs for all crops other than tomatoes were actually lower for the low-input and organic systems than for the conventional systems in all 4 years.

Pests other than weeds, such as insects and mites, did not play key roles in system performance. Irrigation costs were identical across systems.

Although the differences in average costs per acre have been discussed for the whole farm, it is important to look at the enterprises within the rotation to understand the vast number of factors embedded in the average cost-per-acre values. Tomatoes. The total costs for the low-input and organic systems were higher than for the conventional systems in all years, primarily due to the high hand-hoeing costs already discussed. In addition, supplemental nitrogen (ammonium nitrate) was applied to the low-input tomatoes in 1991 and 1992 and to the organic tomatoes in 1992 (fish powder and kelp through the irrigation system and 1 1/2 tons of manure). Also, in 1992 the low-input and organic tomatoes were transplanted instead of direct seeded to allow for a longer growing season for the preceding cover crop and to improve competition with weeds. The cost of transplanting was extremely high when compared to direct-seeded tomatoes: $308 per acre compared to around $115 per acre. An organic starter fertilizer was applied to the transplants while they were growing in the greenhouse. This expense was combined into the total transplant cost, since the transplants were custom grown. As a result, yields in the low-input and organic systems were equivalent to the yields of conventional tomatoes for the first time.

Safflower. The total costs for growing safflower were lowest for the conventional 4-year system in all years except 1991, when minimum tillage was used in the low-input and organic systems. The temporal niche between tomatoes and safflower continues to be difficult, because harvesting tomatoes late in the season precludes the opti-
Fertility management in the low-input and organic systems relied on cover crops and manure.

The decision to terminate the safflower crop and replant with beans was a good one. Both the low-input and the organic safflower and beans with price premiums, covered all of their cash costs and some of their noncash overhead. Organic safflower replanted to beans could not recoup all of the cash costs without premium prices, but covered the failed crop’s loss.

**Corn.** Averaged over the 4 years, the low-input and organic systems cost less to grow than the conventional 4-year. Total operating costs per acre proved to be higher in the conventional systems than in either the low-input or the organic system in 1989, when no cover crop was grown, and in 1991 because of the low cost of minimum tillage used to plant the corn into the vetch cover-crop residue. The conventional systems’ costs were lower in 1990 and 1992, when fertility costs were higher in the organic and low-input systems.

**Winter crops.** This temporal niche is the only one in the rotations that is filled with different crops for the different systems. Wheat was grown in the conventional systems each year. Lupin was grown in the low-input and organic systems for the first 2 years and was replaced by an oats-vetch mix in the subsequent years. Both crops are relatively low cost compared to the other crops in the rotation. Consequently the cost of the low-input and organic systems was roughly half the cost of growing conventional wheat in 1990 through 1992.

**Beans.** Beans were not grown in the first year of the rotation because of timing constraints. Unlike the other crops in the rotations, the cultural practices for beans were nearly identical across all systems. As would be expected, operating costs in the three systems were fairly close. The major difference in cultural practices was the weed-control programs. In 1990 and 1991 there were more cultivations in the organic and low-input plots than in the conventional plots, undoubtedly due to the use of preplant herbicides in the conventional systems. All systems required more cultivations in 1992 than in the previous years. Overall, the conventional systems consistently had the highest cost due to the use of herbicides, while the low-input and organic systems substituted lower-cost fossil fuels for herbicides in the cultivations. There were no fertilizer applications except for a nitrogen sidedress to the conventional treatment in 1992.

**Cash value**

Cash value is the proceeds (gross income) received by the grower from the sale of the farm’s crops before any costs are deducted. Tomatoes contributed over 55% of the cash value in each system (fig. 2). Not surprisingly, the Sustainable Agriculture Farming Systems project has devoted a great deal of effort to improving the performance of the tomato crop in each system.

The price for an organic commodity is often substantially higher than the conventional price for that same commodity. However, current markets for organic products are relatively small and easily saturated. As a result, some organic commodities are sold at conventional prices in years when supply exceeds demand. For a processed crop such as tomatoes, there are only a few
processors. Therefore the price is extremely sensitive to small changes in supply. The price of organic tomatoes, although substantially higher than the price of conventional tomatoes, has declined over the period of this study (table 2). Other markets, such as beans, are just forming and are not well developed. Furthermore, substantial adoption of alternative practices could increase production to the point that the price premium would decrease if consumer demand did not increase at a comparable rate.

Farm income is always susceptible to fluctuations in the marketplace and to exogenous shocks. Farm revenue was calculated two ways — with conventional prices and with organic price premiums — in order to determine the importance of the organic markets to the viability of the organic system.

**Whole farm.** Using all conventional prices, the cash value for the whole farm was highest on average for the conventional 2-year rotation (table 1). This is not surprising, since tomatoes generate three to five times as much revenue per acre as any of the other crops in the rotations, and half of the acreage in the 2-year system was devoted to tomatoes, while only a quarter of the acreage in the other systems was in tomatoes. However, in 1992, when the organic tomato yield was equivalent to the conventional systems' yields and when price premiums were included for tomatoes, corn and beans, the organic system showed the highest gross returns per acre ($1,445 per acre for the organic system compared to $1,102 per acre for conventional 2-year) (fig. 3). The gross returns from the organic system with price premiums was higher on average than from the conventional 4-year system in every year except 1991, when tomato yields were low in the organic system.

The low-input beans and corn showed the highest average gross income when conventional prices were used. The organic corn and beans realized the highest gross returns when organic price premiums were included, even though the markets only existed in 1991 and 1992 for corn and 1992 for beans. The safflower and winter grains niches are not directly comparable because the safflower was replanted to beans in the low-input and organic systems in 1992 and different winter crops were planted in the low-input and organic systems throughout the rotation.

**Tomatoes.** Although the tomato yields for the organic system were lower than for the conventional systems every year except 1992, the cash value was higher every year when premium organic prices were included in the calculations. In other words, the price advantage from organic markets more than offset the organic system's lower yields.

**Safflower.** The average cash value of the safflower crop was highest for the low-input and organic systems when conventional prices were used. This is somewhat misleading because in 1992 the safflower in the low-input and organic systems was replanted to beans with high income. However, the increased costs outweighed the gross returns, resulting in a net loss. Looking at only the first 3 years, the conventional systems showed the highest gross income.

**Corn.** The average cash value was highest for the low-input system without consideration of organic price premiums and for the organic system with price premiums in 1991 and 1992.

**Winter grains/legumes.** Lupin was grown intensively in 1989. The low-input system included a postemergence herbicide. As a result, the low-input system generated a marketable yield. In contrast, the organic system was overcome by weeds, despite four cultivations, and replanted to barley. The 1990 lupin was drilled directly into the corn stubble to minimize costs and maximize the length of the growing season. Although costs and inputs were minimized, a marketable yield was not realized.

An oats-vetch mix was planted the next 2 years. This is a versatile crop in that it can be green chopped for feed or harvested as a seed crop. Selling it for seed has the potential to generate more revenue than feed; however, it is
dependent on the physical ability to sort the oat and vetch seed, which most growers do not have.

Both the low-input and organic systems were harvested for seed in 1991, while the low-input oat-vetch was green chopped in 1992 and the organic plots were harvested for seed. The oat-vetch crop seed yield was so poor in 1992 that additional cleaning would not have left much clean seed for eventual sale. In contrast, the low-input oat-vetch forage chop had high yields. Unfortunately, a market for green chop feed does not really exist because it is too expensive to haul any distance. Virtually all green chop feed is grown and used on the same farm. Dairy farm advisors who work with forage crops helped estimate a value of $21 per ton. A local market would need to be identified before harvesting oat-vetch for forage again if this is to be considered a viable cash crop.

Beans. The gross returns from the low-input and organic systems were significantly higher than for the conventional 4-year system, even with conventional prices.

Profitability

The profitability of each system is the sum of the net returns (the differences between the revenues and the costs) for each of the crops in that system. The differences in net returns (profit) are mostly attributable to the differences in yield and the price premiums in the organic markets. The differences in costs are a less important factor.

Whole farm. Looking at the bottom line for the whole farm, the 2-year conventional system had the highest net return for each year of the rotation with all conventional prices as well as with organic price premiums (table 1). The organic system with conventional prices showed the lowest profit in all years, followed by the low-input system. Even with organic price premiums, the conventional 2-year system realized a higher average profit than the organic system. Nevertheless, the organic system with premium prices showed significantly higher net returns than the conventional 4-year and low-input systems in every year except 1991, when minimum tillage was used for incorporating the cover crops in the low-input and organic systems. The costs were reduced, but nitrogen fertility was inadequate so the yields for corn and tomatoes suffered. This dramatic difference in results when using conventional and organic prices shows the importance of the organic market for economic viability for organic producers, including processing tomatoes in their rotations.

Tomatoes. The tomato yields and organic price premiums were the most important factors determining relative whole-farm profit because this is by far the highest value crop in the rotation. The highest average net returns were from the organic system when price premiums were included. Otherwise, the conventional systems were always highest. The low-input and organic systems had significantly higher costs, attributable to hand hoeing in all years and to transplanting in 1992. The low yield in organic tomatoes in 1989 and 1990 explains the low net return for the whole farm. Another significant factor was the negative return for the winter legume in those years.

Safflower. The safflower crop showed net losses in 1989 and 1991 in all systems, and low profits in 1990. In 1992 the conventional 4-year system showed marked improvement, while the low-input and organic systems showed large losses due to high expenditures in replanting to beans. The average returns were positive and highest for conventional 4-year, while the low-input and organic systems showed net losses.

Corn. The low-input system was most profitable for corn in all years except 1991, when fertility was inadequate. The reduced use of inputs decreased yield along with costs. The prudent use of herbicides in the low-input system allowed it to outyield the organic system, while keeping costs below the conventional systems in all other years. In 1992 the use of nitrogen sidedress turned out to increase profitability for the low-input system, but also raised costs above those for the conventional corn for the first time. The supplemental manure in the organic system did not pay for itself unless organic prices were received.

Winter grains/legumes. The winter grain/legume crop in the low-input and organic systems continues to be a problem. The returns have been negative in every year except 1989, when lupin was harvested for grain in the low-input plots.

Beans. The low-input and organic systems showed almost three times the profit of the conventional 4-year system because of higher yields. Organic price premiums did not play much of a role, as they were small and were applicable only in 1992. Still, they demonstrate that a relatively small price premium can lead to significant differences in profit on low-value, low-cost crops such as beans.
Break-even prices

Numerous factors outside the control of individual farmers influence market prices of commodities. These include total production for the region and competing regions, imports, transportation costs, export demand and international trade agreements.

A break-even analysis estimates the prices needed to cover costs and thereby allows for comparison of system performance independent of commodity market fluctuation. Of course, break-even analysis is still dependent on market prices of fuel, labor, seed and other inputs, which are susceptible to the same outside forces as commodity prices are. Nevertheless, break-even prices are a good way to look at economic viability under current market conditions.

Table 2 shows the break-even prices and actual prices received by farmers. The organic and low-input systems are economically viable overall, although they have greater year-to-year fluctuation than the conventional systems.

Clearly, the processing tomatoes are profitable for all systems in all years, as the market prices are substantially above the break-even prices in all cases. The organic and low-input tomato crops, while economically viable, are dependent on organic premium prices for competitive performance with the conventional systems. The break-even prices for safflower were substantially above the market prices in 1989 and 1992 for the low-input and organic systems, and in 1989 and 1991 for conventional 4-year.

Overall, the safflower crop performed much better in the conventional systems than in the low-input and organic systems. The break-even prices for corn in the low-input system were the lowest in all 4 years. The ranking between the organic and conventional 4-year systems was not consistent. However, the break-even prices for all three systems were fairly consistent over time.

Conclusion

The design of a farm production system must take into account the costs of the inputs and the resulting value of the output. It can be argued that conventional agriculture has traditionally placed the greatest importance on yield maximization while alternative agriculture has emphasized minimizing inputs and in particular, nonrenewable resources. While it is easy to understand the roots of these philosophies, neither will lead to a profit-maximizing situation. The Farming Systems project strove to avoid both of these potential pitfalls by assembling an interdisciplinary team from the outset and including economic viability as a primary goal. Profit is the measure of economic viability used for analysis of the alternative systems studied in this project.

On average, all of the systems were profitable over the first 4 years of the project. Using conventional prices, the conventional 2-year system showed the highest average profit of all of the systems. The 4-year conventional system has the second highest average net returns followed by the low-input and lastly the organic system, which was only slightly profitable.

By far the single most significant factor for the economic viability of each system was the yield of processing tomatoes. The switch to transplants in
Total costs for the low-input and organic systems were higher than for the conventional systems primarily due to the high costs of hand hoeing weeds in the tomatoes. Weed-control costs for all crops other than tomatoes were actually lower for the low-input and organic systems.

the organic and low-input tomatoes seems to have solved a number of logistical problems in those systems. Hand hoeing costs have decreased and yields are on par with the conventional systems. However, the cost of transplants made the organic and low-input tomatoes less profitable with conventional prices than the conventionally grown tomatoes, even though the yields were not statistically different.

The ranking is not the same on a crop-by-crop basis as on a whole-farm basis because of the disproportionate contribution of tomatoes to the bottom line. The conventional 4-year had the highest profit for tomatoes using conventional prices. The low-input shows the highest profit for corn, while the organic and low-input systems had higher profits for beans than the conventional system. Clearly, the crop selection for a rotation has a dramatic impact on the success of the system. Corn is a difficult crop to grow organically because of the lack of economical weed control. Safflower is problematic because of the early planting date. A remaining challenge is to profitably farm a winter legume/grain crop in the low-input and organic systems that contributes to the overall performance of those systems.

The total production costs are quite similar when averaged over all 4 years. These averages are misleading, however, because the year-to-year comparisons demonstrate that the costs of low-input and organic systems can be either higher or lower than an analogous conventional system depending on the cover crop species selected, the number of operations used for ground preparation, incorporation of the cover crop and cultivation, and the amount of hand labor substituted for pesticides and fossil fuels. The low-input system actually has higher average costs than the conventional 4-year because of hand hoeing costs in tomatoes. Reducing inputs in 1989 and 1991 succeeded in reducing relative costs, but resulted in poor tomato and corn yields and consequently lower overall profits for the low-input and organic systems compared to the conventional systems.

The most challenging component of the farming systems’ design has been fertility management in the low-input and organic systems. This component has also showed the greatest variation from year to year, showing a steep learning curve. Fine tuning the fertility program is a high priority for research currently underway. In particular, the management of the cover crops preceding corn and tomatoes in the low-input and organic systems is critical.

Weed management was the other significant factor affecting performance. In the low-value field crops, the use of herbicides made the conventional system the most expensive and lowest profit in safflower and corn. In contrast, the substitution of hand hoeing for herbicides in high-value processing tomatoes for the organic and low-input systems made them more expensive than the conventional systems.

The Farming Systems project has demonstrated that the crops studied can attain the same yields in the organic and low-input systems as the conventional systems. It has also shown that organic and low-input systems can be less expensive than conventional systems. However, without organic price premiums, neither the organic nor low-input systems have been able to show equivalent profits to either of the conventional systems on a whole-farm basis.

For organic production to compete with conventional production, the price premiums currently being realized in organic markets appear to be needed during the early transition period to offset lower yields of the field crops included in the Sustainable Agriculture Farming Systems project. When price premiums are included, the organic system is the most profitable for tomatoes, corn and beans and more profitable overall than either the low-input or conventional 4-year systems. The organic system is still less profitable than the conventional 2-year system because the latter system has higher acreage in tomatoes.

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