## UNIVERSITY OF CALIFORNIA COOPERATIVE EXTENSION 2014

## SAMPLE COSTS TO PRODUCE PROCESSING

APPLES

Various Varieties



## CENTRAL COAST - SANTA CRUZ COUNTY

Freedom Region-Pajaro Valley

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Various Varieties<br>Central Coast-Freedom Region-Pajaro Valley, Santa Cruz County, 2014

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## INTRODUCTION

Sample costs to produce processing apples in the Freedom Region of the Pajaro Valley in Santa Cruz County are presented in this study. The study is intended as a guide only, and can be used to make production decisions, determine potential returns, prepare budgets and evaluate production loans. The practices described are based on production procedures considered typical for this crop and area, and will not apply to every farm. Sample costs for labor, materials, equipment and custom services are based on current figures. A blank column, "Your Cost", is provided to enter your costs on Tables 1 and 2.

The hypothetical farm operations, production practices, overhead, and calculations are described under the assumptions. For additional information or an explanation of the calculations used in the study, contact Karen Klonsky in the Department of Agricultural and Resource Economics, University of California, Davis, (530) 752-3563 or klonsky@primal.ucdavis.edu. An additional cost of production study for processing apples grown in this region is also available: ("Sample Costs to Produce Organic Apples for Processing, Central Coast-Freedom Region-Pajaro Valley, Santa Cruz County - 2014"). The major differences between the two companion studies are in fertilizer, pest control, yield and price received for the crop.

Sample Cost of Production Studies for many commodities are available at http://coststudies.ucdavis.edu/.
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#### Abstract

ASSUMPTIONS The following assumptions refer to Tables 1 to 7 and pertain to sample costs to produce processing apples in the Freedom Region of Santa Cruz County. The cultural practices described and materials used are considered typical for apple production in the region. The costs, practices, and materials will not be applicable to all situations or every production year. Cultural practices, materials and production costs vary by grower and region, and differences can be significant. The practices and inputs used in the cost study serve as a guide only. The use of trade names and cultural practices in this report does not constitute an endorsement or recommendation by the University of California nor is any criticism implied by omission of other similar products or cultural practices.


Land. The orchard is located in the Freedom Region of Santa Cruz County. The farm is comprised of 100 acres, 20 acres planted to apples in full production. The other 75 acres are planted with apples, cane berries, strawberries and vegetables, with 5 acres occupied by roads, irrigation systems and farmstead. Land values in this region for an established apple orchard are based on historic sales and valued at $\$ 20,000$ per acre. There are no establishment costs included in this study.

## Cultural Practices and Material Inputs

Trees. No specific variety is chosen for this study. Varieties grown in this region are pippin, red delicious, Fuji, pink lady and many heirloom varieties. Apples in this area are harvested from September to early November with hand crews, there is no mechanical harvesting. The life of the orchard in this study is assumed to be 25 years.

Planting. The trees are planted on a $10 \times 16$ foot spacing (tree x row) with 272 trees per acre on normal/standard rootstocks. Rootstocks are important part of the orchard establishment, (Different rootstocks, standard vs dwarf can affect the size and growth of the tree throughout the life of the tree). In the second year $5 \%$ or 14 trees per acre are replanted for those lost in the first year. In the following years trees are replanted as needed when lost to disease, mechanical/environmental injury and age.

Training/Pruning/Thinning. Training is the manipulation (tie down) of branches to develop the tree structure during the establishment years.

Hand pruning of the established/producing trees is done in the winter months (December to February) to allow light into the tree canopy for fruit wood production and to remove shoots affected with disease and overwintering fire blight cankers. Prunings are placed in the row middles and mulched with a flail mower and eventually disced into the soil. Severely diseased prunings are carried out of the orchard and burned. Minimal summer pruning (July) is done to remove disease, insect, mechanically or weather damaged wood. Summer pruning is also used to keep the inner tree canopy open and producing fruit wood. There are several pruning strategies for apple trees; central, perpendicular V and open vase systems. Choice of pruning is dependent on several factors such as the use of size controlling rootstocks, varieties susceptible to sunburn, and high density plantings.

Apples are thinned by hand usually in June or July to increase fruit size, removal of poor quality fruit, reduce areas of pest habitat around fruit clusters, protection against limb breakage and to combat alternate bearing in some varieties. Fuji and pippin normally require thinning for a more consistent and uniform yield. Apples for processing may not be thinned. The increase in cultural costs is not necessarily beneficial from an economic perspective. Thinning costs are incorporated into this study at $50 \%$ of total costs to thin an acre.

Fertilization. Soil samples taken in the fall after harvest can help in nutrient management and to amend soil Ph. Ammonium sulfate, (NH4SO4) is the main nitrogen source. The fertilizer is broadcast to the orchard floor in two applications for a total of 125 lbs . N per acre. Solubor (boron fertilizer) is sometimes strip sprayed onto the soil in the spring before a rainfall event. Mora-Leaf Plus, (20-20-20), at 10 lbs. per acre is foliar applied post bloom to coincide with pesticide applications. This fertilizer contains micronutrients, boron, copper, iron, manganese, molybdenum and zinc. Calcium sprays are used periodically in some orchards to boost calcium levels if there is a known deficiency. Leaf sample analysis are taken only when there is evidence of a deficiency problem. The row middles are allowed to grow during winter months and managed as a cover crop which also harbors beneficial insects, shades noxious weeds and is a nutrient source by mowing and discing the biomass into the soil. Foliar nutrient applications can be timed and tank mixed with pesticide applications to decrease the number of passes through the orchard.

Irrigation. The pump, metering system, main lines, five horsepower booster pump, filtration station, and micro sprinkler system was installed prior to planting. The irrigation system is considered an improvement to the property and has a 25 year lifespan. Those costs are included in the establishment costs, which is not included in this study.

The orchard is irrigated 1 or 2 times per growing season, (July-September) with micro sprinkler emitters located between every fourth tree, in row. 3 to 4 inches of water is applied every irrigation which helps increase the size of the fruit. Irrigation is not normally required during the spring due the amount of rainfall and fog. After each irrigation the orchard floor is mowed, disced and rolled/smoothed. The Pajaro Water Management Agency monitors the wells and amounts of water pumped. Water costs are $\$ 172 /$ acre foot, ( $\$ 14.33 /$ acre inch) plus $\$ 13 /$ acre foot, ( $\$ 1.10 /$ acre inch) pumping costs. Some orchards are dry-farmed, (not irrigated). These are older orchards on normal root stocks for processing.

Pest Management. For pest identification, monitoring, management and pesticide information, visit the UC IPM website at www.ipm.ucdavis.edu. Written recommendations are required for many commercially applied pesticides, and are available from licensed pest control advisers (PCAs). For information on pesticide use permits, contact the local county Agricultural Commissioner's office. Pesticides mentioned in this study are used to calculate rates and costs. Although the pesticides mentioned are commonly used by growers, many other pesticides are available. Adjuvants are recommended for use with many pesticides for effective control, but the adjuvants and their costs are not included in this study. Pesticide costs may vary by location, brand, and grower volume. Pesticide costs in this study are taken from a single dealer and shown as full retail.

Orchard sanitation, pest identification, monitoring and prevention are essential elements of successful apple production. Also, timing of material applications is critical for effective insect, and disease control in apples. Apple growers in this region rarely augment the populations of beneficial insects with release of purchased insects. Parasitic wasps, and predaceous arthropods including spiders, lacewings and lady beetles can lessen overall pest damage within orchards and should be encouraged to proliferate by providing appropriate habitat and avoiding detrimental insect and oil sprays whenever possible.

Weeds. Using a tractor and flail mower, the grower mows the middles. First mowing is in late May/early June of the winter biomass, (cover crop). The cover crop in then disced into the soil. Mowing and discing occurs after every irrigation to incorporate the biomass and conserve moisture. The tree rows are stripped sprayed with a tractor and pull-type, ground spray rig. In the winter, when the trees are dormant, glyphosate, (Roundup) is tank mixed with oxyfluorfen, (Goal Tender) and strip sprayed. The tree rows are again sprayed in the summer with a tank mix of saflufenacil, (Treevix) and Carfentrazone, (Shark).

Diseases. The main diseases affecting apples grown in this region are apple scab, (Venturia inaequalis) and powdery mildew, (Podosphaera leucotricha). The number of treatments required each year will depend on the annual rainfall and foggy conditions, which are conducive to scab and mildew development. A very rainy season may require multiple scab/mildew sprays, but at least three sprays per season are anticipated using an air blast sprayer. Control begins at green tip with a tank mix of delayed dormant oil and myclobutanil, (Rally 40 WSP). Followed with a second spray of golden micronized sulfur tank mixed with fluopyram/trifloxystrobin, (Luna-Tranquility) at pink bud. At post bloom, a third application to the orchard of cyprodinil, (Vangard WG) is tank mixed with triple 20 fertilizer. Different materials are used in rotation to prevent fungicide resistance development. Fire blight, (Erwinia amylovora) bacterial disease is of low concern on apples in this area. Mowing and discing prunings into the soil helps to combating the over wintering pathogens. Early sprays for mildew and scab can have a detrimental effect on these pathogens also. Fuji apples are especially susceptible to blight and may require additional control.

Insects. Dormant oils are sprayed during the winter months to aid in control of various overwintering pests such as aphids, leaf rollers, mites and scale insects. A delayed dormant oil spray at green tip for disease control also aids in control of overwintering insects. The oils are used to smother eggs, larvae and increase adult mortality. In general, dormant oil sprays are not harmful to beneficial insects. However, if oils are used in the warmer spring and summer months when insect activity increases, beneficial insects within the orchard can be killed if sprayed directly.

Codling moth (Cydia pomonella) is the key insect pest requiring management. Trapping and monitoring is critical. In this study, we assume a relatively low codling moth population requiring 2 hangings, at half the recommended rate, of pheromone-based mating disruptor traps per year, (a species-specific female sex odor). The traps last about 120 days depending on weather and the number of traps per acre will vary depending on the orchard crop history, insect pressure and grower experience. First hanging is in April with a second hanging in July which should last through September harvest. One pesticide application of chlorantraniliprole, (Alticor) is applied in late May or early June for codling moths. Typically, the longer an orchard has been using mating disruption the lower the codling moth population and need for additional supplemental treatments.

Apple skin worm complex-Leafroller insects also require control. Apple pandemis, (Pandemis pyrusana) and orange tortix, (Argyrotaenia citrana) are two insects that cause damage. The apple pandemis overwintering larvae feed on the surface of young fruit during and just after bloom, causing fruit to drop, become scarred and distorted. The orange tortix overwintering larvae feed on alternate hosts and usually does not appear in apple trees until June, when eggs from the first summer generation are laid. Primarily a leaf feeder its greatest damage is to the fruit. Both insects, and other leafrollers feed on the surface of the leaves and fruit. The application of Alticor for codling moth can also control these insects. An application of Bacterium, Bacillus thuringiensis, (Bt) is also used to control these pests. The Bt must be ingested to be effective. Timing of sprays is critical and must be applied during or soon after egg hatch and is most effective during the warm, dry weather when larvae are actively feeding. These applications can have a detrimental effect on codling moth as well. Early sprays for mildew and scab can have a detrimental effect on insects also.

Snails. Snails can be a significant pest in apple orchards in certain areas with high moisture or standing water and years with above average rainfall or fog. Sluggo snail bait is applied around the base of the trees or broadcast with a mechanical spreader. The bait is only used in areas of high infestation. 20 lbs . of bait per
acre costs are included in this study. Some growers use hand crews to remove the snails from the trees, this operation is not included in this study.

Vertebrates. Gophers are controlled in the spring or early summer and again in the fall after harvest. Bait is applied sub-surface with a tractor and 3-point attached bait applicator. The applicator is pulled through the orchard between the tree rows with the shank at a depth that will get the bait into the gopher tunnels. Applications are to areas of the orchard with gopher activity. Deer can also be a significant pest in apples in this area, no control is included in this study.

Pollination. Apples require bees for pollination. Central coast growers contract to bring hives into their orchards on an annual basis. One hive per acre at $\$ 50$ per hive is charged for this study. This practice improves pollination rates, increasing fruit set and in turn increases yields. Also, cross pollinating varieties are interplanted at the time of orchard establishment to insure adequate pollination. Some growers have their own bee hives that they use in their orchards and some rent bee hives to their neighbors.

Frost protection. The average minimum temperature for January and February, (2012-2014) from CIMIS Station Pajaro-Monterey Bay Station \#129 is $39^{`}$ F. No frost protection charges are in this study.

Propping-tying branches. Propping or tying of branches with heavy fruit load is common in this region and done in June and/or July to support fruit load and decrease limb breakage. Younger trees require more propping than the older trees with stronger branches. Properly trained and pruned trees require less propping. Tying and propping charges are $\$ 78$ per acre for labor. The cost of propping boards is under cash overhead.

Harvest. Harvest begins in mid-September and goes through early November, depending on variety. Harvest crews use ladders to hand pick fruit from the trees which is put into harvest bags and then dumped into field bins. Tractors with attachments on both the front loader and rear 3-point hitch pick up the filled bins, move them from the orchard to a staging area. A forklift places the bins on a flatbed truck and the grower hauls the fruit to the processor. Grower pays hauling costs, which is normally a short distance in this area. The harvest and hauling costs for this study are $\$ 50 /$ ton.

Sanitizing the orchard after harvest is very important to aid prevention of pests that overwinter in the biomass. The fruit that is stuck in the trees is knocked to the ground, and the dropped fruit already on the ground is mowed and disced into the soil.

Yields. The expectations for an apple orchard in full production are between 20-25 tons per acre. Yields will vary among varieties, production practices and over years. The entire orchard is harvested one time for processing only, no harvesting for fresh packing. For this study we are using 22 tons per acre which reflects average yield for 2013 in Santa Cruz County.

Returns. For this study a price of $\$ 275$ per ton is used for processing apples. The price per ton reflects average price for processing apples in Santa Cruz County in 2013.

Assessment fees. California Apple Commission does not charge fees for organic or conventionally produced apples for processing.

Labor. Hourly wages for workers are $\$ 12.00$ and $\$ 9.50$ per hour for machine and non-machine workers, respectively. Adding $36 \%$ for the employers' share of federal and state payroll taxes, insurance, and other possible benefits gives the labor rates shown of $\$ 16.32$ and $\$ 12.92$ per hour for machine labor and non-machine labor, respectively. Workers' compensation costs will vary among growers. Labor time for operations involving machinery are $20 \%$ higher than the operation time given in Table 2 to account for the extra labor involved in equipment set up, moving, maintenance, work breaks, and field repair.

## Cash Overhead

Cash overhead consists of various cash expenses paid out during the year that are assigned to the whole farm and not to a particular operation. These costs include property taxes, interest on operating capital, office expense, liability and property insurance, field sanitation, crop insurance, and investment repairs. Employee benefits, insurance, and payroll taxes are included in labor costs and not in overhead. Cash overhead costs are shown in Tables 1, 2, 3, 4 and 5.

Property Taxes. Counties charge a base property tax rate of $1 \%$ on the assessed value of the property. In some counties special assessment districts exist and charge additional taxes on property including equipment, buildings, and improvements. For this study, county taxes are calculated as $1 \%$ of the average value of the property. Average value equals new cost plus salvage value divided by 2 on a per acre basis.

Interest on Operating Capital. Interest on operating capital is based on cash operating costs and is calculated monthly until harvest at a nominal rate of $5.75 \%$ per year. A nominal interest rate is the typical market cost of borrowed funds.

Insurance. Insurance for farm investments varies depending on the assets included and the amount of coverage. Property insurance provides coverage for property loss and is charged at $0.740 \%$ of the average value of the assets over their useful life. Liability insurance covers accidents on the farm and costs $\$ 360$ for the 20 acres or $\$ 18$ per acre.

Office Expense. Office and business expenses are estimated to be 50.00 per acre. These expenses include office supplies, telephones, bookkeeping, accounting, legal fees, road maintenance, office and shop utilities, and miscellaneous administrative expenses.

Field Sanitation. Sanitation services provide portable toilet and washing facilities for the ranch during the crop season. The cost includes delivery and weekly service. Costs will vary depending upon the crops and number of portable units required.

Crop Insurance. The insurance protects the grower from crop losses due to adverse weather conditions, fire, unusual diseases and/or insects, wildlife, earthquake, volcanic eruption, and failure of the irrigation system. The grower can choose the protection level at $50 \%$ to $75 \%$ of production history or county yields. In this study, no level is specified.

Shop/Field Tools. This includes shop tools and equipment. Hand tools, miscellaneous field tools, shovels and pruning equipment.

Harvesting Equipment. The grower owns and uses 500, (4'X4') wooden bins for transporting apples to processor, twenty 10 -foot aluminum tripod ladders and twenty picking bags for hand harvesting.

Fuel Tanks. Two 500-gallon fuel tanks using gravity feed are on metal stands. The tanks are setup in a cement containment pad that meets federal, state, and county regulations.

Miscellaneous Costs. Included expenses are employee safety training as well as pesticide use and regulatory continuing education training, employee bonuses and additional materials for unique fields or special conditions.

Investment Repairs. Annual repairs on investment or capital recovery items that require maintenance are calculated as two percent of the purchase price.

## Non-Cash Overhead

Non-cash overhead is calculated as the capital recovery cost for equipment and other farm investments. Although farm equipment used for processing apples may be purchased new or used, this study shows the current purchase price for new equipment. The new purchase price is adjusted to $60 \%$ to reflect a mix of new and used equipment. Annual ownership costs (equipment and investments) are shown in Tables 1, 2, and 5. They represent the capital recovery cost for investments on an annual per acre basis.

Capital Recovery Costs. Capital recovery cost is the annual depreciation and interest costs for a capital investment. It is the amount of money required each year to recover the difference between the purchase prices and salvage values (unrecovered capital). It is equivalent to the annual payment on a loan for the investment with the down payment equal to the discounted salvage value. This is a more complex method of calculating ownership costs than straight-line depreciation and opportunity costs, but more accurately represents the annual costs of ownership because it takes the time value of money into account (Boehlje and Eidman). The formula for the calculation of the annual capital recovery costs is;

$$
\text { [\{Purchase price - Salvage Value }\} \text { x Capital recovery Factor }]+[\text { Salvage Value x Interest rate }]
$$

Salvage Value. Salvage value is an estimate of the remaining value of an investment at the end of its useful life. For farm machinery the remaining value is a percentage of the new cost of the investment (Boehlje and Eidman). The percent remaining value is calculated from equations developed by the American Society of Agricultural Engineers (ASAE) based on equipment type and years of life. The life in years is estimated by dividing the wear out life, as given by ASAE by the annual hours of use in this operation. For other investments including irrigation systems, buildings, and miscellaneous equipment, the value at the end of its useful life is zero for this study. The salvage value for land is equal to the purchase price because land does not depreciate. The purchase price and salvage value for certain equipment and investments are shown in Table 5.

Capital Recovery Factor. Capital recovery factor is the amortization factor or annual payment whose present value at compound interest is 1 . The amortization factor is a table value that corresponds to the interest rate and the life of the equipment.

Interest Rate. The interest rate of $4.75 \%$ used to calculate capital recovery cost is the effective long-term interest rate in January 2014. The interest rate is used to reflect the long-term realized rate of return to these specialized resources that can only be used effectively in the agricultural sector.

Equipment. Farm equipment is purchased new or used, but the study shows the current purchase price for new equipment. The new purchase price is adjusted to $60 \%$ to indicate a mix of new and used equipment. Annual ownership costs for equipment and other investments are shown in Table 6. Equipment costs are composed of three parts: non-cash overhead, cash overhead, and operating costs. Both of the overhead factors have been discussed in previous sections. The operating costs consist of repairs, fuel, and lubrication. Repairs, Fuel and Lube. Repair costs are based on purchase price, annual hours of use, total hours of life, and repair coefficients formulated by the ASAE. Fuel and lubrication costs are also determined by ASAE equations based on maximum Power-Take-Off horsepower, and fuel type. Prices for on-farm delivery of diesel and unleaded gasoline are $\$ 3.88$ and $\$ 3.39$ per gallon, respectively.

Risk. Risks associated with processing apple production are not assigned a production cost. All acres are contracted prior to harvest and all tonnage-time delivery contracts are assumed to have been met. While this study makes an effort to model a production system based on typical, real world practices, it cannot fully represent financial, agronomic and market risks which affect the profitability and economic viability of apple production. Any returns above total costs are considered returns on risk and investment to management (or owners).

Table Values. Due to rounding, the totals may be slightly different from the sum of the components.

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California State Organic Program, 1220 N Street, Sacramento, CA 95814. 916-900-5030 http://www.cdfa.ca.gov/is/i_\&_c/organic.html

California Certified Organic Farmers, CCOF, 2155, Delaware Ave, Santa Cruz, CA 95060. http://www.ccof.org/

USDA National Agriculture Statistics Service, with CDFA, "2011 California Certified Organic Production Survey." www.nass.usda.gov/ca

Organic Materials Review Institute, OMRI, 2649 Willamette Street, Eugene, OR 97405-3134.
http://www.omri.org/
Santa Cruz County Agriculture Department, 175 Westridge Drive, Watsonville, CA 95076, 2013 Annual Crop Report. http://www.agdept.com/

## UC COOPERATIVE EXTENSION

TABLE 1. COSTS PER ACRE TO PRODUCE PROCESSING APPLES

| Operation | Operation Time (Hrs/A) | Cash and Labor Costs per Acre |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Labor Cost | Fuel | Lube \& Repairs | Material Cost | Custom/ Rent | Total Cost | Your Cost |
| Cultural: |  |  |  |  |  |  |  |  |
| Dormant Pruning | 59.00 | 762 | 0 | 0 | 0 | 0 | 762 |  |
| Mow Prunings | 0.34 | 7 | 3 | 2 | 0 | 0 | 12 |  |
| Disc Prunings | 0.26 | 5 | 2 | 1 | 0 | 0 | 9 |  |
| Dormant Oil Spray | 0.46 | 9 | 4 | 2 | 20 | 0 | 35 |  |
| Strip Spray Herbicides 2X | 0.51 | 10 | 5 | 2 | 75 | 0 | 92 |  |
| Delayed Dormant Spray-Green Tip | 0.46 | 9 | 4 | 2 | 43 | 0 | 57 |  |
| Vertebrate Pest Control 2X | 1.00 | 20 | 9 | 2 | 25 | 0 | 56 |  |
| Bee Hives (1) | 0.00 | 0 | 0 | 0 | 0 | 50 | 50 |  |
| Mow Orchard 4X | 1.00 | 20 | 9 | 5 | 0 | 0 | 34 |  |
| Disc/Smooth Orchard Floor 5X | 1.03 | 20 | 10 | 5 | 0 | 0 | 35 |  |
| Fertilize-Broadcast (NH4SO4) | 0.53 | 10 | 5 | 1 | 31 | 0 | 48 |  |
| Disease Control-Pink Bud | 0.46 | 9 | 4 | 2 | 20 | 0 | 35 |  |
| Set Pheromone Traps 2X | 2.50 | 32 | 0 | 0 | 100 | 0 | 132 |  |
| Disease/Insect/Fertilizer-Post Bloom | 0.46 | 9 | 4 | 2 | 41 | 0 | 56 |  |
| Snail Bait Application | 0.26 | 5 | 2 | 1 | 99 | 0 | 108 |  |
| Thinning Fruit 50\% Ac | 11.00 | 142 | 0 | 0 | 0 | 0 | 142 |  |
| Tie/Prop Branches 2X | 6.00 | 78 | 0 | 0 | 0 | 0 | 78 |  |
| Irrigate 2X | 2.00 | 26 | 0 | 0 | 93 | 0 | 118 |  |
| Insect Control-Worms | 0.46 | 9 | 4 | 2 | 16 | 0 | 31 |  |
| Sanitize Field Equipment | 1.75 | 23 | 0 | 0 | 0 | 0 | 23 |  |
| 1/2 Ton Pickup (2) | 1.07 | 21 | 9 | 3 | 0 | 0 | 33 |  |
| Bobtail Truck | 0.20 | 4 | 4 | 1 | 0 | 0 | 10 |  |
| Back Hoe | 0.17 | 3 | 1 | 0 | 0 | 0 | 5 |  |
| TOTAL CULTURAL COSTS | 90.91 | 1,232 | 83 | 31 | 563 | 50 | 1,959 |  |
| Harvest: |  |  |  |  |  |  |  |  |
| Harvest- Haul Apples | 0.00 | 0 | 0 | 0 | 0 | 1,320 | 1,320 |  |
| TOTAL HARVEST COSTS | 0.00 | 0 | 0 | 0 | 0 | 1,320 | 1,320 |  |
| Post-Harvest: |  |  |  |  |  |  |  |  |
| Disc/Smooth Orchard Floor 5X | 0.26 | 5 | 2 | 1 | 0 | 0 | 9 |  |
| Soil Samples (Ph, Calcium) | 0.00 | 0 | 0 | 0 | 60 | 0 | 60 |  |
| Irrigation System Maintenance | 1.50 | 19 | 0 | 0 | 25 | 0 | 44 |  |
| TOTAL POST-HARVEST COSTS | 1.76 | 24 | 2 | 1 | 85 | 0 | 113 |  |
| Interest on Operating Capital at 5.75\% |  |  |  |  |  |  | 68 |  |
| TOTAL OPERATING COSTS/ACRE | 93 | 1,257 | 85 | 32 | 648 | 1,370 | 3,461 |  |

TABLE 1. CONTINUED

| Operation | $\begin{array}{r} \text { Operation } \\ \text { Time } \\ (\mathrm{Hrs} / \mathrm{A}) \end{array}$ | Cash and Labor Costs per Acre |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Labor <br> Cost | Fuel | Lube <br> \& Repairs | Material Cost | Custom/ Rent | Total <br> Cost | Your <br> Cost |
| CASH OVERHEAD: |  |  |  |  |  |  |  |  |
| Office Expense |  |  |  |  |  |  | 50 |  |
| Field Sanitation |  |  |  |  |  |  | 60 |  |
| Miscellaneous Cost-Training |  |  |  |  |  |  | 50 |  |
| Liability Insurance |  |  |  |  |  |  | 18 |  |
| Property Taxes |  |  |  |  |  |  | 206 |  |
| Property Insurance |  |  |  |  |  |  | 152 |  |
| Investment Repairs |  |  |  |  |  |  | 18 |  |
| TOTAL CASH OVERHEAD COSTS/ACRE |  |  |  |  |  |  | 554 |  |
| TOTAL CASH COSTS/ACRE |  |  |  |  |  |  | 4,015 |  |
| NON-CASHOVERHEAD: |  | Per Producing Acre |  | Annual Capital Re | Cost overy |  |  |  |
| Bins 500 |  | 263 |  | 18 |  |  | 18 |  |
| Shop Tools |  | 211 |  | 14 |  |  | 14 |  |
| Harvest Bin Trailer-3 Bin (2) |  | 44 |  | 3 |  |  | 3 |  |
| Fork Lift |  | 132 |  | 12 |  |  | 12 |  |
| Fuel Tanks (2) |  | 231 |  | 17 |  |  | 17 |  |
| Wood Props 6' |  | 21 |  | 3 |  |  | 3 |  |
| Tripod Harvesting Ladders (20) |  | 26 |  | 2 |  |  | 2 |  |
| Harvest Shoulder Bags (20) |  | 9 |  | 1 |  |  | 1 |  |
| Land 20 Acres Established Apples |  | $20,000$ |  | 950 |  |  | 950 |  |
| Equipment |  | 552 |  | 56 |  |  | 56 |  |
| TOTAL NON-CASH OVERHEAD COSTS |  | 21,489 |  | 1,075 |  |  | 1,075 |  |
| TOTALCOSTS/ACRE |  |  |  |  |  |  | 5,090 |  |

UC COOPERATIVE EXTENSION
TABLE 2. COSTS AND RETURNS PER ACRE TO PRODUCE PROCESSING APPLES

|  | Quantity/ Acre | Unit | Price or Cost/Unit | Value or Cost/Acre | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GROSS RETURNS |  |  |  |  |  |
| Apples | 22 | Ton | 275.00 | 6,050 |  |
| TOTAL GROSS RETURNS | 22 | Ton |  | 6,050 |  |
| OPERATINGCOSTS |  |  |  |  |  |
| Fertilizer: |  |  |  | 43 |  |
| Ammonium Sulfate (NH4SO4) | 125.00 | Lb | 0.25 | 31 |  |
| Mora-Leaf Plus (20-20-20) | 10.00 | Lb | 1.20 | 12 |  |
| Insecticide: |  |  |  | 160 |  |
| 440 Superior Spray Oil | 7.00 | Gal | 5.00 | 35 |  |
| Pheromone Traps | 1.00 | Acre | 100.00 | 100 |  |
| Alticor | 4.00 | FlOz | 2.13 | 9 |  |
| Entrust | 3.00 | Oz | 5.36 | 16 |  |
| Fungicide: |  |  |  | 68 |  |
| Rally 40WSP | 5.00 | Oz | 5.50 | 28 |  |
| Golden Micronized Sulfur | 10.00 | Lb | 0.25 | 3 |  |
| Luna-Tranquility | 2.00 | FlOz | 8.75 | 18 |  |
| Vangard | 4.00 | FlOz | 5.10 | 20 |  |
| Herbicide: |  |  |  | 75 |  |
| Roundup Ultra | 2.00 | Pint | 8.59 | 17 |  |
| Goal Tender | 8.00 | FlOz | 2.18 | 17 |  |
| Shark | 2.00 | FlOz | 9.92 | 20 |  |
| Treevix | 1.00 | FlOz | 21.00 | 21 |  |
| Rodenticide: |  |  |  | 25 |  |
| Rodent Bait | 10.00 | Lb | 2.50 | 25 |  |
| Irrigation: |  |  |  | 118 |  |
| Pajaro Water Costs | 6.00 | AcIn | 15.42 | 93 |  |
| Irrigation System-Parts | 0.50 | Acre | 50.00 | 25 |  |
| Contract: |  |  |  | 1,320 |  |
| Harvesting-Hauling | 22.00 | Ton | 60.00 | 1,320 |  |
| Miscellaneous: |  |  |  | 159 |  |
| Sluggo Snail Bait | 20.00 | Lb | 4.97 | 99 |  |
| Soil Samples | 1.00 | Acre | 60.00 | 60 |  |
| Rent: |  |  |  | 50 |  |
| Bee Hives | 1.00 | Each | 50.00 | 50 |  |
| Labor |  |  |  | 1,257 |  |
| Equipment Operator Labor | 10.70 | Hrs | 16.32 | 175 |  |
| Non-Machine Labor | 80.25 | Hrs | 12.92 | 1,037 |  |
| Irrigation Labor | 3.50 | Hrs | 12.92 | 45 |  |
| Machinery |  |  |  | 118 |  |
| Fuel-Gas | 3.03 | Gal | 3.39 | 10 |  |
| Fuel-Diesel | 19.32 | Gal | 3.88 | 75 |  |
| Lube |  |  |  | 13 |  |
| Machinery Repair |  |  |  | 20 |  |
| Interest on Operating Capital @ 5.75\% |  |  |  | 68 |  |
| TOTAL OPERATING COSTS/ACRE |  |  |  | 3,461 |  |
| TOTAL OPERATING COSTS/TON |  |  |  | 157 |  |
| NET RETURNS ABOVE OPERATING COSTS |  |  |  | 2,589 |  |

TABLE 2. CONTINUED

|  | Quantity/ Acre | Unit | Price or Cost/Unit | Value or Cost/Acre | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CASH OVERHEAD COSTS |  |  |  |  |  |
| Office Expense |  |  |  | 50 |  |
| Field Sanitation |  |  |  | 60 |  |
| Miscellaneous Cost-Training |  |  |  | 50 |  |
| Liability Insurance |  |  |  | 18 |  |
| Property Taxes |  |  |  | 206 |  |
| Property Insurance |  |  |  | 152 |  |
| Investment Repairs |  |  |  | 18 |  |
| TOTAL CASH OVERHEAD COSTS/ACRE |  |  |  | 554 |  |
| TOTAL CASH OVERHEAD COSTS/TON |  |  |  | 25 |  |
| TOTAL CASH COSTS/ACRE |  |  |  | 4,015 |  |
| TOTAL CASH COSTS/TON |  |  |  | 183 |  |
| NET RETURNS ABOVE CASH COSTS |  |  |  | 2,035 |  |
| NON-CASH OVERHEAD COSTS (Capital Recovery) |  |  |  |  |  |
| Bins 500 ( |  |  |  | 18 |  |
| Shop Tools |  |  |  | 14 |  |
| Harvest Bin Trailer-3 Bin (2) |  |  |  | 3 |  |
| Fork Lift |  |  |  | 12 |  |
| Fuel Tanks (2) |  |  |  | 17 |  |
| Wood Props $6^{\prime}$ |  |  |  | 3 |  |
| Tripod Harvesting Ladders (20) |  |  |  | 2 |  |
| Harvest Shoulder Bags (20) |  |  |  | 1 |  |
| Land 20 Acres Established Apples |  |  |  | 950 |  |
| Equipment |  |  |  | 56 |  |
| TOTAL NON-CASH OVERHEAD COSTS/ACRE |  |  |  | 1,075 |  |
| TOTAL NON-CASH OVERHEAD COSTS/TON |  |  |  | 49 |  |
| TOTALCOST/ACRE |  |  |  | 5,090 |  |
| TOTALCOST/TON |  |  |  | 231 |  |
| NET RETURNS ABOVE TOTAL COST |  |  |  | 960 |  |

## UC COOPERATIVE EXTENSION

TABLE 3. MONTHLY COSTS PER ACRE TO PRODUCE PROCESSING APPLES

|  | DEC | $\overline{\text { JAN }}$ $14$ | $\overline{\text { FEB }}$ $14$ | $\overline{\text { MAR }}$ $14$ | APR <br> 14 | MAY $14$ | $\overline{\mathrm{JUN}}$ $14$ | $\begin{array}{r} \hline \text { JUL } \\ 14 \end{array}$ | $\overline{\text { AUG }}$ $14$ | $\begin{array}{r} \hline \text { SEP } \\ 14 \end{array}$ | $\begin{array}{r} \hline \mathrm{OCT} \\ 14 \end{array}$ | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cultural: |  |  |  |  |  |  |  |  |  |  |  |  |
| Dormant Pruning | 762 |  |  |  |  |  |  |  |  |  |  | 762 |
| Mow Prunings | 12 |  |  |  |  |  |  |  |  |  |  | 12 |
| Disc Prunings | 9 |  |  |  |  |  |  |  |  |  |  | 9 |
| Dormant Oil Spray |  | 35 |  |  |  |  |  |  |  |  |  | 35 |
| Strip Spray Herbicides 2X |  |  | 43 |  |  |  |  | 49 |  |  |  | 92 |
| Delayed Dormant Spray-Green Tip |  |  | 57 |  |  |  |  |  |  |  |  | 57 |
| Vertebrate Pest Control 2 X |  |  |  | 28 |  |  |  |  |  |  | 28 | 56 |
| Bee Hives (1) |  |  |  | 50 |  |  |  |  |  |  |  | 50 |
| Mow Orchard 4X |  |  |  |  | 8 |  | 8 | 8 | 8 |  |  | 34 |
| Disc/Smooth Orchard Floor 5X |  |  |  |  | 9 |  | 9 | 9 | 9 |  |  | 35 |
| Fertilize-Broadcast (NH4SO4) |  |  |  |  | 24 |  |  |  | 24 |  |  | 48 |
| Disease Control-Pink Bud |  |  |  |  | 35 |  |  |  |  |  |  | 35 |
| Set Pheromone Traps 2X |  |  |  |  | 66 |  |  | 66 |  |  |  | 132 |
| Disease/Insect/Fertilizer-Post Bloom |  |  |  |  |  | 56 |  |  |  |  |  | 56 |
| Snail Bait Application |  |  |  |  |  |  | 108 |  |  |  |  | 108 |
| Thinning Fruit 50\% Ac |  |  |  |  |  |  | 142 |  |  |  |  | 142 |
| Tie/Prop Branches 2X |  |  |  |  |  |  | 39 | 39 |  |  |  | 78 |
| Irrigate 2X |  |  |  |  |  |  |  | 59 | 59 |  |  | 118 |
| Insect Control -Worms |  |  |  |  |  |  |  | 31 |  |  |  | 31 |
| Sanitize Field Equipment |  |  |  |  |  |  |  |  | 23 |  |  | 23 |
| 1/2 Ton Pickup (2) | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | , | 3 | 3 | 33 |
| Bobtail Truck |  |  |  |  |  |  |  |  |  | 10 |  | 10 |
| Back Hoe | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| TOTAL CULTURAL COSTS | 786 | 38 | 104 | 82 | 146 | 59 | 309 | 265 | 126 | 13 | 32 | 1,959 |
| Harvest: |  |  |  |  |  |  |  |  |  |  |  |  |
| Harvest- Haul Apples |  |  |  |  |  |  |  |  |  | 1,320 |  | 1,320 |
| TOTAL HARVEST COSTS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,320 | 0 | 1,320 |
| Post-Harvest: |  |  |  |  |  |  |  |  |  |  |  |  |
| Disc/Smooth Orchard Floor 5X |  |  |  |  |  |  |  |  |  | 9 |  | 9 |
| Soil Samples (Ph, Calcium) |  |  |  |  |  |  |  |  |  |  | 60 | 60 |
| Irrigation System Maintenance |  |  |  |  |  |  |  |  |  |  | 44 | 44 |
| TOTAL POST-HARVEST COSTS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 104 | 113 |
| Interest on Operating Capital @ 5.75\% | 4 | 4 | 4 | 5 | 6 | 6 | 7 | 9 | 9 | 16 | -1 | 68 |
| TOTAL OPERATING COSTS/ACRE | 790 | 42 | 108 | 86 | 151 | 65 | 316 | 273 | 135 | 1,357 | 135 | 3,461 |
| CASHOVERHEAD |  |  |  |  |  |  |  |  |  |  |  |  |
| Office Expense |  |  |  |  |  |  |  |  |  | 50 |  | 50 |
| Field Sanitation |  |  |  |  |  |  |  |  |  | 60 |  | 60 |
| Miscellaneous Cost-Training |  |  |  |  |  |  |  |  |  | 50 |  | 50 |
| Liability Insurance |  |  |  |  |  |  |  |  |  | 18 |  | 18 |
| Property Taxes |  |  | 103 |  |  |  |  | 103 |  |  |  | 206 |
| Property Insurance |  |  | 76 |  |  |  |  | 76 |  |  |  | 152 |
| Investment Repairs | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 18 |
| TOTAL CASH OVERHEAD COSTS | 2 | 2 | 181 | 2 | 2 | 2 | 2 | 181 | 2 | 180 | 2 | 554 |
| TOTAL CASH COSTS/ACRE | 791 | 44 | 289 | 88 | 153 | 67 | 318 | 454 | 137 | 1,537 | 137 | 4,015 |

## UC COOPERATIVE EXTENSION

## TABLE 4. RANGING ANALYSIS-PROCESSING APPLES

## COSTS PER ACRE AND PER TON AT VARYING YIELDS TO PRODUCE APPLES

|  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
|  |  |  |  |  |

Net Return per Acre above Operating Costs for Apples

| PRICE (\$/ton) | YIELD (Ton/acre) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apples | 16.00 | 18.00 | 20.00 | 22.00 | 24.00 | 26.00 | 28.00 |
| 200.00 | 101 | 380 | 660 | 939 | 1,219 | 1,498 | 1,777 |
| 225.00 | 501 | 830 | 1,160 | 1,489 | 1,819 | 2,148 | 2,477 |
| 250.00 | 901 | 1,280 | 1,660 | 2,039 | 2,419 | 2,798 | 3,177 |
| 275.00 | 1,301 | 1,730 | 2,160 | 2,589 | 3,019 | 3,448 | 3,877 |
| 300.00 | 1,701 | 2,180 | 2,660 | 3,139 | 3,619 | 4,098 | 4,577 |
| 325.00 | 2,101 | 2,630 | 3,160 | 3,689 | 4,219 | 4,748 | 5,277 |
| 350.00 | 2,501 | 3,080 | 3,660 | 4,239 | 4,819 | 5,398 | 5,977 |

Net Return per Acre above Cash Costs for Apples

| PRICE (\$/ton) | YIELD (Ton/acre) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apples | 16.00 | 18.00 | 20.00 | 22.00 | 24.00 | 26.00 | 28.00 |
| 200.00 | -458 | -179 | 101 | 380 | 660 | 939 | 1,218 |
| 225.00 | -58 | 271 | 601 | 930 | 1,260 | 1,589 | 1,918 |
| 250.00 | 342 | 721 | 1,101 | 1,480 | 1,860 | 2,239 | 2,618 |
| 275.00 | 742 | 1,171 | 1,601 | 2,030 | 2,460 | 2,889 | 3,318 |
| 300.00 | 1,142 | 1,621 | 2,101 | 2,580 | 3,060 | 3,539 | 4,018 |
| 325.00 | 1,542 | 2,071 | 2,601 | 3,130 | 3,660 | 4,189 | 4,718 |
| 350.00 | 1,942 | 2,521 | 3,101 | 3,680 | 4,260 | 4,839 | 5,418 |

TABLE 4. RANGING ANALYSIS CONTINUED
Net Return per Acre above Total Costs for Apples

| PRICE (\$/ton) | YIELD (Ton/acre) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apples | 16.00 | 18.00 | 20.00 | 22.00 | 24.00 | 26.00 | 28.00 |
| 200.00 | -1,533 | -1,253 | -974 | -695 | -415 | -136 | 144 |
| 225.00 | -1,133 | -803 | -474 | -145 | 185 | 514 | 844 |
| 250.00 | -733 | -353 | 26 | 405 | 785 | 1,164 | 1,544 |
| 275.00 | -333 | 97 | 526 | 955 | 1,385 | 1,814 | 2,244 |
| 300.00 | 67 | 547 | 1,026 | 1,505 | 1,985 | 2,464 | 2,944 |
| 325.00 | 467 | 997 | 1,526 | 2,055 | 2,585 | 3,114 | 3,644 |
| 350.00 | 867 | 1,447 | 2,026 | 2,605 | 3,185 | 3,764 | 4,344 |

## UC COOPERATIVE EXTENSION

TABLE 5. WHOLE FARM ANNUAL EQUIPMENT, INVESTMENT, AND BUSINESS OVERHEAD COSTS
ANNUAL EQUIPMENT COSTS

| Yr | Description | Price | $\begin{aligned} & \text { Yrs } \\ & \text { Life } \end{aligned}$ | Salvage Value | Capital Recovery | Cash Overhead |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Insurance | Taxes | Total |
| 14 | Gopher Bait Applicator | 2,858 | 30 | 47 | 180 | 11 | 15 | 205 |
| 14 | 45 HP2WD Tractor | 18,745 | 20 | 2,405 | 1,398 | 78 | 106 | 1,582 |
| 14 | Bobtail Truck | 45,000 | 15 | 8,761 | 3,849 | 199 | 269 | 4,316 |
| 14 | Back Hoe | 16,599 | 15 | 1,594 | 1,497 | 67 | 91 | 1,655 |
| 14 | Ring Roller $8^{\prime}$ | 3,028 | 15 | 291 | 273 | 12 | 17 | 302 |
| 14 | Offset Disc $8^{\prime}$ | 13,209 | 10 | 2,336 | 1,502 | 58 | 78 | 1,637 |
| 14 | Airblast Sprayer 3 PT, 100 Gal | 7,971 | 10 | 1,410 | 906 | 35 | 47 | 988 |
| 14 | Flail Mower 6' | 5,764 | 10 | 1,019 | 655 | 25 | 34 | 714 |
| 14 | Strip Sprayer | 4,017 | 10 | 710 | 457 | 17 | 24 | 498 |
| 14 | Spreader-Double Spinner | 3,600 | 10 | 679 | 406 | 16 | 21 | 443 |
| 14 | \#1 1/2 Ton Pickup | 24,000 | 7 | 9,104 | 2,983 | 122 | 166 | 3,271 |
| 14 | \#2 1/2 Ton Pickup | 24,000 | 7 | 9,104 | 2,983 | 122 | 166 | 3,271 |
|  | TOTAL | 168,791 | - | 37,459 | 17,090 | 763 | 1,031 | 18,884 |
|  | 60\% of New Cost* | 101,275 | - | 22,476 | 10,254 | 458 | 619 | 11,331 |

*Used to reflect a mix of new and used equipment
ANNUAL INVESTMENT COSTS

| Description | Price | $\begin{array}{r} \text { Yrs } \\ \text { Life } \\ \hline \end{array}$ | Salvage Value | Cash Overhead |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Capital Recovery | Insurance | Taxes | Repairs |  |
| INVESTMENT |  |  |  |  |  |  |  |  |
| Land 20 Acres Established Apples | 400,000 | 25 | 400,000 | 19,000 | 2,960 | 4,000 | 0 | 25,960 |
| Bins 500 | 25,000 | 25 | 2,500 | 1,675 | 102 | 138 | 500 | 2,415 |
| Fuel Tanks (2) | 21,949 | 20 | 2,195 | 1,656 | 89 | 121 | 439 | 2,305 |
| Shop Tools | 20,000 | 25 | 2,000 | 1,340 | 81 | 110 | 400 | 1,932 |
| Fork Lift | 12,500 | 15 | 1,250 | 1,125 | 51 | 69 | 250 | 1,495 |
| Harvest Bin Trailer-3 Bin (2) | 4,180 | 25 | 418 | 280 | 17 | 23 | 84 | 404 |
| Tripod Harvesting Ladders (20) | 2,500 | 25 | 250 | 168 | 10 | 14 | 50 | 241 |
| Wood Props 6' | 2,000 | 10 | 0 | 256 | 7 | 10 | 0 | 273 |
| Harvest Shoulder Bags (20) | 900 | 25 | 0 | 62 | 3 | 5 | 18 | 88 |
| TOTAL INVESTMENT | 489,029 | - | 408,613 | 25,562 | 3,321 | 4,488 | 1,741 | 35,113 |

ANNUAL BUSINESS OVERHEAD COSTS

| Description | Units/ Farm | Unit | Price/ Unit | Total Cost |
| :---: | :---: | :---: | :---: | :---: |
| Office Expense | 20 | Acre | 50.00 | 1,000 |
| Field Sanitation | 20 | Acre | 60.00 | 1,200 |
| Miscellaneous Cost-Training | 20 | Acre | 50.00 | 1,000 |
| Liability Insurance | 20 | Acre | 18.00 | 360 |

UC COOPERATIVE EXTENSION
TABLE 6. HOURLY EQUIPMENT COSTS

| Yr | Description | Apples <br> Hours <br> Used | Total <br> Hours Used | Capital Recovery | Cash Overhead |  | Operating |  |  | Total Costs/Hr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Insurance | Taxes | Lube\& Repairs | Fuel | Total Oper. |  |
| 14 | 45 HP2WD Tractor | 165 | 600 | 1.40 | 0.08 | 0.11 | 2.09 | 8.57 | 10.66 | 12.24 |
| 14 | Back Hoe | 4 | 400 | 2.25 | 0.10 | 0.14 | 1.40 | 6.78 | 8.18 | 10.66 |
|  | Airblast Sprayer 3 PT, 100 Gal | 46 | 200 | 2.72 | 0.10 | 0.14 | 1.37 | 0.00 | 1.37 | 4.34 |
| 14 | Offset Disc $8^{\prime}$ | 31 | 200 | 4.51 | 0.17 | 0.23 | 2.18 | 0.00 | 2.18 | 7.09 |
| 14 | Flail Mower 6' | 27 | 200 | 1.97 | 0.08 | 0.10 | 2.43 | 0.00 | 2.43 | 4.57 |
| 14 | Spreader-Double Spinner | 16 | 200 | 1.22 | 0.05 | 0.06 | 0.00 | 0.00 | 0.00 | 1.33 |
| 14 | Strip Sprayer | 10 | 150 | 1.83 | 0.07 | 0.09 | 1.08 | 0.00 | 1.08 | 3.07 |
| 14 | Ring Roller $8^{\prime}$ | 31 | 130 | 1.26 | 0.06 | 0.08 | 0.34 | 0.00 | 0.34 | 1.73 |
| 14 | Bobtail Truck | 4 | 120 | 19.24 | 0.99 | 1.34 | 7.36 | 21.83 | 29.18 | 50.77 |
| 14 | Gopher Bait Applicator | 20 | 100 | 1.08 | 0.06 | 0.09 | 0.00 | 0.00 | 0.00 | 1.23 |
|  | \#1 1/2 Ton Pickup | 11 | 100 | 17.90 | 0.73 | 0.99 | 2.44 | 8.48 | 10.91 | 30.54 |
|  | \#2 1/2 Ton Pickup | 11 | 100 | 17.90 | 0.73 | 0.99 | 2.44 | 8.48 | 10.91 | 30.54 |

## UC COOPERATIVE EXTENSION

TABLE 7. OPERATIONS WITH EQUIPMENT \& MATERIALS

| Operation | Operation Month | Tractor | Implement | Labor Type/ Material | Rate/ acre | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dormant Pruning | Dec |  |  | Non-Machine Labor | 59.00 | hours |
| Mow Prunings | Dec | 45 HP2WD Tractor | Flail Mower 6' | Equipment Operator Labor | 0.41 | hour |
| Disc Prunings | Dec | 45 HP2WD Tractor | Offset Disc 8' | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller $8^{\prime}$ |  |  |  |
| Dormant Oil Spray | Jan | 45 HP2WD Tractor | Airblast Sprayer 3 PT, 100 Gal | Equipment Operator Labor | 0.55 | hour |
|  |  |  |  | 440 Superior Spray Oil | 4.00 | Gal |
| Strip Spray Herbicide 2X | Feb | 45 HP2WD Tractor | Strip Sprayer | Equipment Operator Labor | 0.30 | hour |
|  |  |  |  | Roundup Ultra | 2.00 | Pint |
|  |  |  |  | Goal Tender | 8.00 | FlOz |
|  | July | 45 HP2WD Tractor | Strip Sprayer | Equipment Operator Labor | 0.30 | hour |
|  |  |  |  | Shark | 2.00 | FlOz |
|  |  |  |  | Treevix | 1.00 | FlOz |
| Delayed Dormant Spray | Feb | 45 HP2WD Tractor | Airblast Sprayer 3 PT, 100 Gal | Equipment Operator Labor | 0.55 | hour |
|  |  |  |  | 440 Superior Spray Oil | 3.00 | Gal |
|  |  |  |  | Rally 40WSP | 5.00 | Oz |
| Vertebrate Pest Control 2 X | Mar | 45 HP2WD Tractor | Gopher Bait Applicator | Equipment Operator Labor | 0.60 | hour |
|  |  |  |  | Rodent Bait | 5.00 | Lb |
|  | Oct | 45 HP2WD Tractor | Gopher Bait Applicator | Equipment Operator Labor | 0.60 | hour |
|  |  |  |  | Rodent Bait | 5.00 | Lb |
| Bee Hives (1) | Mar |  |  | Bee Hives | 1.00 | Each |
| Mow Orchard 4X | Apr | 45 HP2WD Tractor | Flail Mower 6' | Equipment Operator Labor | 0.30 | hour |
|  | June | 45 HP2WD Tractor | Flail Mower 6' | Equipment Operator Labor | 0.30 | hour |
|  | July | 45 HP2WD Tractor | Flail Mower 6' | Equipment Operator Labor | 0.30 | hour |
|  | Aug | 45 HP2WD Tractor | Flail Mower 6' | Equipment Operator Labor | 0.30 | hour |
| Disc/Smooth Orchard 5X | Apr | 45 HP2WD Tractor | Offset Disc 8' | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller 8' |  |  |  |
|  | June | 45 HP2WD Tractor | Offset Disc 8' | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller 8' |  |  |  |
|  | July | 45 HP2WD Tractor | Offset Disc $8^{\prime}$ | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller 8' |  |  |  |
|  | Aug | 45 HP2WD Tractor | Offset Disc $8^{\prime}$ | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller 8' |  |  |  |
|  | Sept | 45 HP2WD Tractor | Offset Disc $8^{\prime}$ | Equipment Operator Labor | 0.31 | hour |
|  |  |  | Ring Roller $8^{\prime}$ |  |  |  |
| Fertilize-Broadcast 2X | Apr | 45 HP2WD Tractor | Spreader-Double Spinner | Equipment Operator Labor | $0.32$ | hour |
|  |  |  |  | Ammonium Sulfate (NH4SO4) | $62.50$ | $\mathrm{Lb}$ |
|  | Aug | 45 HP2WD Tractor | Spreader-Double Spinner | Equipment Operator Labor | 0.32 | hour |
|  |  |  |  | Ammonium Sulfate (NH4SO4) | 62.50 | Lb |
| Disease Control-Pink Bud | Apr | 45 HP2WD Tractor | Airblast Sprayer 3 PT, 100 Gal | Equipment Operator Labor | 0.55 | hour |
|  |  |  |  | Golden Micronized Sulfur | 10.00 | Lb |
|  |  |  |  | Luna-Tranquility | 2.00 | FlOz |
| Set Pheromone Traps 2X | Apr |  |  | Non-Machine Labor | 1.25 | hours |
|  |  |  |  | Pheromone Traps | 0.50 | Acre |
|  | July |  |  | Non-Machine Labor | 1.25 | hours |
|  |  |  |  | Pheromone Traps | 0.50 | Acre |
| Disease/Insect/Fertilize | May | 45 HP2WD Tractor | Airblast Sprayer 3 PT, 100 Gal | Equipment Operator Labor | 0.55 | hour |
|  |  |  |  | Vangard | 4.00 | FlOz |
|  |  |  |  | Alticor | 4.00 | FlOz |
|  |  |  |  | Mora-Leaf Plus (20-20-20) | 10.00 | Lb |
| Snail Bait Application | June | 45 HP2WD Tractor | Spreader-Double Spinner | Equipment Operator Labor | 0.32 | hour |
|  |  |  |  | Sluggo Snail Bait | 20.00 | Lb |
| Thinning Fruit 50\% Ac | June |  |  | Non-Machine Labor | 11.00 | hours |
| Tie/Prop Branches 2X | June |  |  | Non-Machine Labor | 3.00 | hours |
|  | July |  |  | Non-Machine Labor | 3.00 | hours |
| Irrigate 2X | July |  |  | Irrigation Labor | 1.00 | hour |
|  |  |  |  | Pajaro Water Costs | 3.00 | AcIn |
|  | Aug |  |  | Irrigation Labor | 1.00 | hour |
|  |  |  |  | Pajaro Water Costs | 3.00 | AcIn |
| Insect Control-Worms | July | 45 HP2WD Tractor | Airblast Sprayer 3 PT, 100 Gal | Equipment Operator Labor | 0.55 | hour |
|  |  |  |  | Entrust | 3.00 | Oz |
| Sanitize Field Equipment | Aug |  |  | Non-Machine Labor | 1.75 | hours |
| 1/2 Ton Pickup (2) | Aug |  | 1/2 Ton Pickup | Equipment Operator Labor | 0.64 | hour |
|  | Aug |  | 1/2 Ton Pickup | Equipment Operator Labor | 0.64 | hour |
| Bobtail Truck | Sept |  | Bobtail Truck | Equipment Operator Labor | 0.24 | hour |
| Back Hoe | Sept |  | Back Hoe | Equipment Operator Labor | 0.20 | hour |
| Harvest- Haul Apples | Sept |  |  | Harvesting-Hauling | 22.00 | Ton |
| Soil Samples (Ph, Ca) | Oct |  |  | Soil Samples | 1.00 | Acre |
| Irrigation System Main | Oct |  |  | Irrigation Labor Irrigation System-Parts | $\begin{aligned} & 1.50 \\ & 0.50 \end{aligned}$ | hours <br> Acre |

