# UNIVERSITY O F CALIFORNIA AGRICULTURAL AND NATURAL RESOURCES COOPERATIVE EXTENSION

### AGRICULTURAL ISSUES CENTER

UC DAVIS DEPARTMENT OF AGRICULTURAL AND RESOURCE ECONOMICS

### 2018 SAMPLE COSTS TO PRODUCE GARBANZO BEANS



(Chickpeas)

### IN THE SOUTHERN SAN JOAQUIN VALLEY

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Southern San Joaquin Valley – 2018

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#### INTRODUCTION

Sample costs to produce garbanzo beans (chickpeas) in the Southern San Joaquin Valley are presented in this document. This study is intended as a guide only. It can be used to help guide production decisions, estimate potential returns, prepare budgets, and evaluate production loans. Sample costs given for labor, materials, equipment, and custom services are based on January 2018 figures. Practices described are based on production practices considered typical for the crop and region, but will not apply to every situation. A blank column titled Your Costs is provided in Tables 1 and 2 to enter your estimated costs.

For an explanation of calculations used in the study, refer to the section titled Assumptions. For more information contact Donald Stewart, University of California Agriculture and Natural Resources, Agricultural Issues Center, Department of Agricultural and Resource Economics, at 530-752-4651, <a href="mailto:destewart@ucdavis.edu">destewart@ucdavis.edu</a>. The local extension office can be contacted through; Nicholas Clark, <a href="mailto:neclark@ucanr.edu">neclark@ucanr.edu</a>, Sarah Light, <a href="mailto:selight@ucanr.edu">selight@ucanr.edu</a>, Rachael Long, <a href="mailto:rflong@ucanr.edu">rflong@ucanr.edu</a>, or Michelle Leinfelder-Miles, <a href="mailto:mmleinfeldermiles@ucanr.edu">mmleinfeldermiles@ucanr.edu</a>.

Sample Cost of Production studies for many commodities are available and can be downloaded from the website, <a href="http://coststudies.ucdavis.edu">http://coststudies.ucdavis.edu</a>. Archived studies are also available on the website.

Costs and Returns Study Program/Acknowledgements. A costs and returns study is a compilation of specific crop data collected from meetings with professionals working in production agriculture from the area the study is based. The authors thank the farmer cooperators, UC Cooperative Extension, and other industry representatives who provided information, assistance, and expert advice. The use of trade names and farming 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. The University is an affirmative action/equal opportunity employer.

### **ASSUMPTIONS**

The following assumptions refer to Tables 1 to 7 and pertain to sample costs to produce garbanzo beans in the southern San Joaquin Valley. Cultural practices and costs for garbanzo beans vary considerably among growers within the region; therefore, many of the costs, practices, and materials will not be applicable to every farm.

**Farm**. This report is based on a 3,500 non-contiguous acre farm on which 200 acres of rented land are producing garbanzo beans. The remaining acreage is rented and grower-owned land that is planted to alfalfa hay, field corn, safflower, sunflowers, tomatoes, wheat, and orchard crops such as almonds. The grower maintains an equipment yard and shop on a portion of the owned land.

### **Production Cultural Practices and Material Inputs**

Land Preparation and Planting. Garbanzo beans (*Cicer arietinum*) are typically a winter-planted crop usually planted with two seed rows on 60-inch beds. For this study, the garbanzo beans are grown on subsurface drip irrigation with a single tape down the center at a 10-12 inch depth. Every 5-10 years the drip tape is scheduled for complete removal. Annually, 20 percent of the drip system acreage has the tape removed, primary tillage performed and new tape re-inserted underground. Beds are re-shaped in the same operation. Drip tape is reconnected after hand-digging and water supply hoses are connected to underground PVC main lines. Drip lines at the terminal ends are trimmed and plugged with in-line valves. Depending on the tape, pest pressure and irrigation system, drip tape can last longer than five years. This operation is not listed or performed on the garbanzo crop. Extra irrigation labor is included to perform the expected increase in maintenance on the buried tape.

In the fall, a 3-row Performer® bed tillage implement shallowly chisels, tills, and re-shapes the beds while avoiding disturbance of the drip tape left in place. Planting occurs from late November through December using a three-bed, 15', 6-row air-planter (2 planted rows on 60-inch beds). The field is irrigated with sprinklers after the beans have been planted, the beds reshaped, and herbicides applied. The seed is planted at a rate of 85 lbs. per acre, 1-2 inches deep.

Garbanzo bean varieties for this area include public and private varieties. Refer to the 2018 *Garbanzo Bean Production in California* manual for seed variety characteristics such as resistance to Ascochyta blight. Fungicide treated garbanzo bean seed is purchased. At planting, seed is inoculated with 5-10 lbs. granules per acre with a Cicer (garbanzo) specific *Rhizobium* strain for nitrogen fixation.

**Irrigation**. The field is planted dry and irrigated up with sprinklers. The beans are then irrigated through the buried drip system during the remaining growing season. Five irrigations from February to June are shown (see irrigation tables for water needs in the 2018 *Garbanzo Bean Production in California* manual).

Water costs \$90 per acre-foot (or \$7.50 per acre-inch). The grower uses a combination of district canal water and ground water pumped from a depth of less than 250 feet. The irrigation costs itemized and shown in Tables 1 and 3 are for labor, pumping, and water.

Garbanzo beans require 25 acre-inches, total applied water including residual soil moisture from the previous crop. Rainfall is not relied upon for this crop. Irrigation water is applied through the drip system to match crop evapotranspiration and to account for 85 percent irrigation system efficiency. The drip system requires chemical flushing to retard calcium buildup and emitter clogging. This operation is performed after harvest with N-pHuric acid applied through the drip system with 0.16 acre-inches of water.

**Fertilization**. Nitrogen (N) recommendations range from 0 to 100 lbs/acre, depending on existing nitrogen levels in the soil, irrigation water and nitrogen fixation by the plants. In October, along with the annual pump test a laboratory analysis of the water and soil is performed to determine nitrate availability and to maintain regulatory records. Depending on existing N levels in the soil and irrigation water, Nitrogen fertilizer, UAN-32 at 75 lbs. of N per acre, is injected at multiple intervals through the drip system early in the growing season. Although not included, soil amendments with gypsum or sulfur products are a routine practice and may be necessary every three to four years.

**Pest Management.** The pesticides and rates mentioned in this report are listed in *UC Integrated Pest Management Guidelines, Dry Beans*. For information on other pesticides available, pest identification, monitoring, and management visit the UC IPM website at <a href="www.ipm.ucdavis.edu">www.ipm.ucdavis.edu</a>. Although growers commonly use the pesticides mentioned, many other pesticides are available. Check with your Pest Control Advisor (PCA) and/or the UC IPM website for current recommendations.

To purchase pesticides for commercial use, a grower must be a Certified Private Applicator to obtain a Pesticide Identification number. For information and pesticide use permits, contact the local county agricultural commissioner's office. Pesticides with different active ingredients, modes of action, and sites of action should be rotated as needed to combat species shift and resistance. Adjuvants are recommended for use with many pesticides for effective control, but the adjuvants and their costs are not included.

*Weeds*. Both chemical and mechanical weed control are utilized. In December, post planting and prior to crop emergence, a tank mix of pre-emergent herbicides (Chateau and Prowl) are applied to the beds and furrows. Before row closure in early March, fields are cultivated for weed control. This operation may be timed with the disease control application.

*Herbicide note.* Check the labels of all herbicides before applying to a garbanzo bean field. Certain environmental conditions, application methods, and timing have led to crop injury. Also be aware of crop rotation intervals following the application of these herbicides.

*Insects and Mites.* The major pests in garbanzo beans are aphids (Aphidadae) because they vector serious viral diseases. Garbanzo beans naturally produce oxalic acid which can kill aphids and keep them from reproducing, however not before they transmit viruses. Lygus bugs and stinkbugs can cause considerable damage to seeds when the pods are in the green or immature stage of development and should be treated if causing damage. No insect controls are included in this report.

Diseases. Ascochyta blight, (Ascochyta rabiei) is a fungal disease that can cause significant yield and stand losses if left uncontrolled. The garbanzo seed comes treated for disease control, including seedling diseases (Rhizoctonia and Pythium) as well as Ascochyta and for seedling insect pests like seed corn maggot. The pesticide seed protectants are applied to the seed by the bean warehouse, and the cost is \$.10/lb. and included in the seed price. An application of Quadris is made in March for Ascochyta blight control. Planting disease resistant seed and crop rotation are additional recommended control measures. Avoid planting garbanzo

beans near alfalfa fields due to potential problems with aphids vectoring diseases like alfalfa mosaic virus, and keep field edges clean of weeds to eliminate hosts for aphids and viruses.

*Vertebrate Pests.* Rodents and gophers can be a serious problem with SDI systems depending on soil type and environmental conditions. No bait or traps are used. Extra labor is included for repairs to the underground lines from vertebrate damage during the drip irrigations.

**Pest Control Advisor/Certified Crop Advisor (PCA/CCA).** Written recommendations are required for commercially applied pesticides by licensed pest control advisers. The PCA will monitor the field for problems including pests, diseases, and nutritional status. A CCA emphasizes fertilizer and plant nutrient management issues. Growers may hire private consultants or receive this service as part of an agreement with an agricultural chemical and fertilizer company. Separate costs for a PCA are not included.

### Marketing/Harvest/Revenue

**Marketing.** California varieties are mainly sold for the canning industry, such as soup and salad garnishes, which requires high quality, large seed size (54 beans per ounce) and a uniform light golden or cream-color seed. Garbanzos are also sold as packaged beans and for processing into hummus and other nutritional products. Garbanzo beans must be stored at a moisture content of 8 to 10 percent to prevent the seed from discoloring and turning grey, as well as disease and insect outbreaks.

**Harvest**. Garbanzo beans mature in June and are direct harvested using a self-propelled duel-rotor combine in July. Beans are ready for harvest when they reach 10-12 percent moisture. Threshing/harvesting/roadsiding costs \$10.94/ton based on field/dirt weight plus \$5.00/ton for hauling to the warehouse. Other post-harvest bean costs include warehouse charges of \$5.75 per cwt for cleaning, storage and insurance. The grower owns the combine, tractor, and bankout wagon. This equipment is used to harvest other field crops and the costs are allocated across the entire farm.

**Yields**. Garbanzo bean yield used in this study is 3,000 pounds (30 cwt) per acre of cleaned beans at 12 percent moisture. A typical cleanout rate for field run beans is 5-10 percent.

**Revenue**. Based on the Dry Bean Council Market Reports a price of \$49 per cwt is used to calculate income.

Ranging Analysis. Table 4 has a range of return prices used for calculating net returns per acre with different yields. For this analysis, selected yields ranged from 19.5 - 40.5 cwt per acre, and crop prices ranged from \$43 - \$55 per cwt.

**Government Payments**. The federal government provides payments to farm operators when specific commodity prices or revenues are below targets set in legislation.

https://www.fsa.usda.gov/programs-and-services/arcplc\_program/arcplc-program-data/index

The U.S. Department of Agriculture's (USDA) Commodity Credit Corporation announces marketing assistance loan rates by county each year. The 2016 average National Loan Rate for large chickpeas is \$0.11 per pound. Marketing assistance loans provide interim financing to producers so that commodities can be stored after harvest, when market prices are typically low, to be sold later, when price conditions are more favorable. The rates are posted on the FSA website at:

www.fsa.usda.gov/programs-and-services/price-support/commodity-loan-rates/index

No revenue is reported from these government programs. In the ranging analysis, (Table 4) some of the low prices would most likely trigger payments.

**Assessments.** The California Dry Bean Advisory Board (CDBAB) assesses \$0.29 per hundredweight (cwt) to all bean varieties (general assessment). Additional assessments are made by varietal councils formed for specific research on that variety. The garbanzo council assesses \$0.09 per cwt. The CDBAB promotes marketing and research in dry beans.

*Environmental Assessments*. Certain areas have local assessments to fund state regulatory programs, including the Irrigated Lands Regulatory Program (ILRP) of the State Water Resources Control Board. The landowner is responsible for maintaining these records and paying the annual fees, which vary by watershed region.

**Pickup/ATV.** Costs for a 1/2-ton pickup and ATV are included. The pickup and ATV are used by the irrigator, field foreman and/or the grower. The pickup travels 15,000 miles per year and the ATV 3,000 miles per year. The miles are not based on any actual data, but the assumptions are used to calculate vehicle cost.

**Risk.** The risks associated with crop production should not be underestimated. While this study makes every effort to model a production system based on typical, real world practices, it cannot fully represent financial, agronomic, and market risks, which affect profitability and economic viability of agricultural production. Because of many potential risk factors, effective risk management must combine specific tactics in a detailed manner, in various combinations for a sustainable operation. Moreover, Table 4 reflects a ranging analysis of returns based on various assumptions which is therefore hypothetical in nature. **It is important to realize that actual results may differ from the returns reported in this study**. Any returns above total costs are considered returns on risk and investment to management (or owners).

### **Labor, Equipment, and Interest**

Labor. Hourly wages for workers are \$16.00 per hour for machine operators and \$12.00 per hour for non-machine labor. Adding 46 percent for the employer's share of federal and state payroll taxes, insurance, and other possible benefits gives the labor rates shown of \$23.36 and \$17.52 per hour for machine labor and non-machine labor, respectively. The overhead includes the employer's share of federal and California state payroll taxes, workers' compensation insurance for field crops and a percentage for other possible benefits. Workers' compensation insurance costs will vary among growers. The cost is based on the average industry rate as of January 2018. Labor for operations involving machinery are 20 percent 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.

*Irrigation labor*. Labor is involved in sprinkler and drip systems operation and maintenance. Charges include the manual labor required for re-hookup to main lines, sub-main lines, in-season irrigation, maintenance of the drip tape, and time for flushing the system and adding chemicals to reduce drip emitter clogging. Drip tape system maintenance costs are lowest in the first year and continually increase over the life expectancy of the drip tape. Labor is included with the post-plant sprinkler irrigation.

**Farm Management Costs.** Farm management wages and/or costs vary based on how the owner chooses to operate the farm. A management salary is not provided even though the operation is performed by the owner or an assistant manager. Returns above costs are considered payment for the management of the operation.

**Equipment Operating Costs.** Repair costs are based on purchase price, annual hours of use, total hours of life, and repair coefficients formulated by the American Society of Agricultural and Biological Engineers (ASABE). Fuel and lubrication costs are also determined by ASABE equations based on maximum power takeoff (PTO) horsepower and fuel type. Average prices for on-farm delivery of diesel and gasoline based on January 2018 data from the Energy Information Administration are \$2.70 and \$3.20 per gallon, respectively. The cost includes a 13.0 percent sales tax and \$0.36/gal excise tax on diesel fuel, and a 10.17 percent sales tax and \$0.42/gal excise tax on gasoline. It is noted that federal and state excise taxes are refundable for on-farm use when filing the farm income tax return. The fuel, lube, and repair cost per acre for each operation is determined by multiplying the total hourly operating cost for each piece of equipment used for the selected operation by the hours per acre. Tractor time is 10 percent higher than implement time for a given operation to account for setup, travel, and down time.

**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 4.5 percent per year. A nominal interest rate is the typical market cost of borrowed funds. The interest cost of post-harvest operations is discounted back to the last harvest month using a negative interest charge. The rate will vary depending upon various factors, but the rate is considered a typical lending rate by a farm lending agency as of January 2018.

#### 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 can include property taxes, interest on operating capital, office expense, liability and property insurance, sanitation services, equipment repairs, and management.

**Property Taxes.** Counties charge a base property tax rate of 1 percent 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. County taxes are calculated as 1 percent of the average value of the property. Average value equals new cost plus salvage value divided by 2 on a per acre basis.

**Insurance**. Insurance for farm investments varies depending on the assets included and the amount of coverage.

*Property Insurance*. This provides coverage for property loss and is charged at 0.846 percent of the average value of the assets over their useful life.

*Liability Insurance*. A standard farm liability insurance policy will help cover the expenses for which an employer becomes legally obligated to pay for bodily injury claims on the property and damages to another

person's property as a result of a covered accident. Common liability expenses covered under the policy include attorney fees and court costs, medical expenses for people injured on the property, and injury or damage to another's property. Liability insurance costs \$1,756 per year for the entire farm.

Crop Insurance. This is available to garbanzo bean growers for any unavoidable loss of production, damage, or poor quality resulting from adverse weather conditions such as cool wet weather, freeze, frost, hail, heat, rain, wind and damage from birds, drought, earthquakes and fire. Coverage levels are from 50-85 percent of the approved average yield as established by verifiable production records from the field. Actual insurance coverage is by unit, not by acre. A significant number of growers purchase crop insurance in this region. An estimate at 75 percent of crop revenue is shown under cash overhead at \$36.75 per acre. A garbanzo bean insurance program is administered by the Risk Management Agency of the USDA. <a href="http://www.rma.usda.gov/policies/2016policy.html">http://www.rma.usda.gov/policies/2016policy.html</a>.

**Office Expense.** Office and business expenses are estimated at \$50 per acre. The total cost is \$10,000 for the 200 acres of garbanzo bean production. These expenses include office supplies, telephones, bookkeeping, accounting, office utilities, and miscellaneous administrative charges.

**Sanitation Services.** Sanitation services provide portable toilets for the farm and costs \$.56 per acre or \$1,960 for the entire farm. The cost includes two double toilet units with wash basins, shade structure, delivery and pickup, and five months of weekly servicing. Costs also include soap or other suitable cleansing agent, and single use towels. Separate potable water and single-use drinking cups are also supplied.

**Land Rent**. Leasing practices and rental rates for agricultural property are continually being adjusted due to production changes, market economics, land values, and relative bargaining positions of the landlord and tenant. The recent plantings of orchard crops have effected land lease and rental rates. Land used for row crop production in the Valley is commonly rented on a tenant-landowner basis with the landowner receiving 15-25 percent of the gross income from the crop.

The 200 acres are leased on a share-rent basis with the land owner receiving 15 percent of the gross returns from the dry garbanzo bean crop. Therefore, land rent is based on the yield and the price. The yield is 30.00 cwt/acre valued at \$49/cwt which equals a gross return of \$1,470/acre. The land rent in this scenario would be \$220.50/acre. The rented land includes developed wells, drip irrigation, and filter system that are maintained by the landlord. The drip tape is not included in the land rent and is purchased, inserted and maintained by the grower.

**Investment Repairs.** Annual maintenance is calculated as two percent of the purchase price.

### **Non-Cash Overhead**

Non-cash overhead costs, shown on an annual per-acre basis, are calculated as the capital recovery cost for equipment and other farm investments.

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 price and salvage value (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: ((Purchase Price – Salvage Value) x (Capital Recovery Factor)) + (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 (tractors and implements), 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 and Biological Engineers (ASABE) based on equipment type and years of life. The life in years is estimated by dividing the wear out life, as given by ASABE, by the annual hours of use in the operation. For other investments including irrigation systems, buildings, and miscellaneous equipment, the value at the end of its useful life is zero. The salvage value for land is the purchase price because land does not depreciate. The purchase price and salvage value for 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 used and the life of the machine.

*Interest Rate.* An interest rate of 5 percent is used to calculate capital recovery. The rate will vary depending upon loan amount and other lending agency conditions, but is the basic suggested rate by a farm lending agency as of January 2018.

**Buildings.** The metal building is constructed on a cement slab totaling 2,400 square feet and is used for shop and/or storage.

**Tools.** This includes shop tools, hand tools, and miscellaneous field tools. The tools are an estimated value and not taken from any specific data.

Irrigation System. The land owner is responsible for the maintenance costs of the well, irrigation equipment including drip system pressure pumps, filters and main lines. The drip tape is purchased and maintained by the grower. Grower costs include connections to the main and sub-main lines, drip tape installation, and maintenance. Multi-year rental agreements are needed to spread these expenses over years. Spinkler pipe, fittings, main lines and booster pump are owned by the grower and can be used on other fields on the farm.

An annual pump test is performed in October to monitor pumping level and efficiency (gallons/minute) at a cost of \$200 for each pump. The costs of the tests are spread across the entire acreage of the pumps' capacity. The annual water laboratory analysis is performed at the same time and the charges are combined.

**Drip Tape.** The drip tape is considered an investment and is amortized over the minimum five-year life expectancy of the tape. There are no recycling revenue or disposal fees for the drip tape.

Fuel Tanks. The farm has two fuel storage tanks. One 5,000-gallon diesel tank and one 1,000-gallon gasoline tank using gravity-feed. The tanks are setup horizontally on metal stands in a cement containment pad that meets federal, state, and county regulations.

Land Values. Beans are planted on rented land; therefore, the purchase of land is not included. Cropland in the Central Valley of California ranges in value from \$10,000 to \$22,000 per acre (2017 Trends & Leases).

**Equipment.** Farm equipment is purchased new or used, the study shows the current purchase price for new equipment. The new purchase price is adjusted to 60 percent to indicate a mix of new and used equipment. Annual ownership costs for equipment and other investments are shown in the Whole Farm Annual Equipment, Investment, and Business Overhead Costs table. 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 and are discussed under operating costs.

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

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## UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 1. COSTS PER ACRE TO PRODUCE GARBANZO BEANS (Chickpeas)

	Equipment							
	Time	Labor	Fuel	Lube	Material	Custom/	Total	Your
Operation	(Hrs/A)	Cost		& Repairs	Cost	Rent	Cost	Cost
Pre-Plant:								
Well Test/Water Analysis	0.00	0	0	0	1	0	1	
Soil Test: (NPK)	0.00	0	0	0	1	0	1	
Condition Beds: Performer 2x	0.32	9	26	10	0	0	44	
Attach Mainlines to Drip Tape	0.00	53	0	0	25	0	78	
TOTAL PRE-PLANT COSTS	0.32	62	26	10	27	0	124	
Planting:								
Plant Beans: (85lbs/ac)	0.20	6	8	5	81	0	99	
TOTAL PLANTING COSTS	0.20	6	8	5	81	0	99	
Cultural:								
Shape Beds/Apply Herbicides	0.20	6	8	3	39	0	55	
Irrigate: Post-Planting-Sprinklers	0.00	20	0	0	45	0	65	
Irrigate: Drip 5x	0.00	44	0	0	143	0	186	
Fertigate: UAN32 2x	0.00	0	0	0	44	0	44	
Disease: Blight/Weeds: Cultivate	0.28	8	6	3	18	0	35	
Pickup 1/2 Ton	1.25	35	11	4	0	0	51	
ATV	0.75	21	1	1	0	0	22	
TOTAL CULTURAL COSTS	2.48	134	26	11	288	0	458	
Harvest:								
Harvest: Combine/30' Header	0.20	6	8	9	0	0	22	
Roadside: Bankout	0.08	2	3	1	0	0	7	
Hauling/Transporting	0.00	0	0	0	0	15	15	
Clean/Bag/Store/Insurance	0.00	0	0	0	0	173	173	
Assessments	0.00	0	0	0	11	0	11	
TOTAL HARVEST COSTS	0.28	8	11	10	11	188	228	
Post-Harvest:								
Irrigate: Drip Acid Flush	0.00	9	0	0	6	0	15	
TOTAL POST-HARVEST COSTS	0.00	9	0	0	6	0	15	
Interest on Operating Capital at 5.00%							19	
TOTAL OPERATING COSTS/ACRE	3.29	217	71	35	413	188	943	-

### UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 1. CONTINUED

	Equipment			Cash and	Cash and Labor Costs per Acre					
	Time	Labor	Fuel	Lube	Material	Custom/	Total	Your		
Operation	(Hrs/A)	Cost		& Repairs	Cost	Rent	Cost	Cost		
CASH OVERHEAD:										
Liability Insurance							1			
Office Expense							50			
Sanitation Services							1			
Land Rent- Garbanzo Beans							221			
Crop Insurance- 75% Garbanzo Beans							37			
Property Taxes							5			
Property Insurance							0			
Investment Repairs							12			
TOTAL CASH OVERHEAD COSTS/ACRE							326			
TOTAL CASH COSTS/ACRE							1,269			
NON-CASH OVERHEAD:		Per Producing		Annual	Cost					
		Acre		Capital Re	covery					
Building 2,400 sqft		24		2	,		2			
Fuel Storage Tanks & Pumps		11		1			1			
Shop Tools		6		0			0			
Drip Tape		288		67			67			
Irrigation System (sprinklers)		547		45			45			
Irrigation Pipe Trailer (2)		2		0			0			
Booster Pump (sprinklers)		12		1			1			
Equipment		762		76			76			
TOTAL NON-CASH OVERHEAD COSTS		1,652		192			192			
TOTAL COSTS/ACRE							1,461			

# UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 2. COSTS AND RETURNS PER ACRE TO PRODUCE GARBANZO BEANS (Chickpeas) Southern San Joaquin Valley- 2018

	Quantity/		Price or	Value or	Your
	Acre	Unit	Cost/Unit	Cost/Acre	Cost
GROSS RETURNS					
Garbanzo Beans	30	Cwt	49.00	1,470	
TOTAL GROSS RETURNS				1,470	
OPERATING COSTS					
Fertilizer:				45	
Soil Test (NPK)	1.00	Acre	1.00	1	
UAN32	75.00	Lb N	0.58	44	
Herbicide:				39	
Chateau	3.00	FlOz	5.50	17	
Prowl EC	3.00	Pint	7.38	22	
Seed:				81	
Garbanzo Bean Seed (treated)	85.00	Lb	0.95	81	
Irrigation:				219	
Well Test/Water Analysis	1.00	Acre	1.00	1	
Fittings & Valves	1.00	Acre	25.00	25	
Water- Well and District	2516	AcIn	7.50	189	
Acid Flush	0.10	Gal	47.54	5	
Custom:				188	
Hauling	3.00	Ton	5.00	15	
Cleaning/Storage/Insurance	30.00	Cwt	5.75	173	
Assessment:				11	
CA Dry Bean Advisory Board	30.00	Cwt	0.29	9	
Dry Bean Advisory Council	30.00	Cwt	0.09	3	
Fungicides:				18	
Quadris	14.00	FlOz	1.29	18	
Labor				217	
Equipment Operator Labor	3.95	hrs	23.36	92	
Irrigation Labor	7.15	hrs	17.52	125	
Machinery				106	
Fuel-Gas	3.74	gal	3.20	12	
Fuel-Diesel	20.14	gal	2.92	59	
Lube		_		11	
Machinery Repair				25	
Interest on Operating Capital @ 5.00%				19	
TOTAL OPERATING COSTS/ACRE				943	
TOTAL OPERATING COSTS/CWT				31.45	
NET RETURNS ABOVE OPERATING COSTS				527	

## UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 2. CONTINUED

	Quantity/ Acre	Unit	Price or Cost/Unit	Value or Cost/Acre	Your Cost
CASH OVERHEAD COSTS					
Liability Insurance				1	
Office Expense				50	
Sanitation Services				1	
Land Rent- Garbanzo Beans				221	
Crop Insurance- 75% Garbanzo Beans				37	
Property Taxes				5	
Property Insurance				0	
Investment Repairs				12	
TOTAL CASH OVERHEAD COSTS/ACRE				326	
TOTAL CASH OVERHEAD COSTS/CWT				10.86	
TOTAL CASH COSTS/ACRE				1,269	
TOTAL CASH COSTS/CWT				42.30	
NET RETURNS ABOVE CASH COSTS				201	
NON-CASH OVERHEAD COSTS (Capital Recovery)					
Building 2,400 sqft				2	
Fuel Storage Tanks & Pumps				1	
Shop Tools				0	
Drip Tape				67	
Irrigation System (sprinklers)				45	
Irrigation Pipe Trailer (2) Booster Pump (sprinklers)				0	
Equipment				76	
1 1					
TOTAL NON-CASH OVERHEAD COSTS/ACRE				192	
TOTAL NON-CASH OVERHEAD COSTS/CWT				6	
TOTAL COST/ACRE				1,461	
TOTAL COST/CWT				48.70	
NET RETURNS ABOVE TOTAL COST				9	

### UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 3. MONTHLY CASH COSTS PER ACRE TO PRODUCE GARBANZO BEANS (Chickpeas)

			50utiletti 5	an Joaquin '	vancy- 201	U					
	OCT 17	NOV 17	DEC 17	JAN 18	FEB 18	MAR 18	APR 18	MAY 18	JUN 18	JUL 18	Total
Pre-Plant: Well Test/Water Analysis Soil Test: (NPK) Condition Beds: Performer 2x Attach Mainlines to Drip Tape	1 1 44		78								1 1 44 78
TOTAL PRE-PLANT COSTS	46		78								124
Planting: Plant Beans: (85lbs/ac)			99								99
TOTAL PLANTING COSTS	0		99								99
Cultural: Shape Beds/Apply Herbicides Irrigate: Post-Planting-Sprinklers Irrigate: Drip 5x Fertigate: UAN32 2x Disease: Blight/Weeds: Cultivate Pickup 1/2 Ton ATV	5 2	5 2	55 65 5 2	5 2	46 22 5 2	42 22 35 5 2	33 5 2	33 5 2	33 5 2	5 2	55 65 186 44 35 51 22
TOTAL CULTURAL COSTS	7	7	128	7	75	105	40	40	40	7	458
Harvest: Harvest: Combine/30' Header Roadside: Bankout Hauling/Transporting Clean/Bag/Store/Insurance Assessments										22 7 15 173 11	22 7 15 173 11
TOTAL HARVEST COSTS	0	0	0	0	0	0	0	0	0	228	228
Post-Harvest: Irrigate: Drip Acid Flush										15	15
TOTAL POST-HARVEST COSTS	0	0	0	0	0	0	0	0	0	15	15
Interest on Operating Capital @5.00%	0.22	0.25	1.52	1.55	1.87	2.31	2.47	2.64	2.81	3.85	19.50
TOTAL OPERATING COSTS/ACRE	54	8	306	9	77	108	43	43	43	254	943
CASHOVERHEAD Liability Insurance Office Expense Sanitation Services Land Rent- Garbanzo Beans Crop Insurance-75% Garbanzo Beans Property Taxes Property Insurance Investment Repairs	5	5	5	5 2 0 1	5	5	5	5	5	1 5 1 221 37 2 0 1	1 50 1 221 37 5 0
TOTAL CASH OVERHEAD COSTS	6	6	6	9	6	6	6	6	6	267	326
TOTAL CASH COSTS/ACRE	60	14	312	18	83	114	49	49	49	521	1,269

## UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 4. RANGING ANALYSIS

		Southern	San Joaquin	vancy- 2016							
	YIELD (CWT)										
		19.50	23.00	26.50	30.00	33.50	37.00	40.50			
OPERATINGCOSTS/AC	RE:										
Pre-Plant Planting		124 99	124 99	124 99	124 99	124 99	124 99	124 99			
Cultural		458	458	458	458	458	458	458			
Harvest		159	182	205	228	251	275	298			
Post-Harvest	tal @ 5 000/	15 19.21	15 19.30	15 19.40	15 19.50	15 19.59	15 19.69	15 19.79			
Interest on Operating Capi TOTAL OPERATING CO		873	897	920	943	967	990	1,013			
TOTAL OPERATING CO		44.79	38.99	34.72	31.45	28.86	26.76	25.02			
CASH OVERHEAD COS		326	326	326	326	326	326	326			
TOTAL CASH COSTS/A TOTAL CASH COSTS/C		1,199 61.49	1,222 53.15	1,246 47.01	1,269 42.30	1,292 38.58	1,316 35.56	1,339 33.06			
NON-CASHOVERHEAD	COSTS/ACRE	192	192	192	192	192	192	192			
TOTAL COSTS/ACRE TOTAL COSTS/CWT		1,391 71.34	1,414 61.50	1,438 54.25	1,461 48.70	1,484 44.31	1,508 40.75	1,531 37.80			
TOTALEOSTS, CWT		Net Return Per Acr				11.31	10.75	- 37.00			
PRICE (\$/cwt)			YIEL	D (cwt/acre)							
Garbanzo Beans	19.50	23.00	26.50	30.00	33.50	37.	00	40.5			
43.00	-35	92	219	347	474	6	01	72			
45.00	4	138	272	407	541		75	80			
47.00	43	184	325	467	608		49	89			
49.00	82	230	378	527	675		23	91			
51.00	121	276	431	587	742		97	1,05			
53.00	160	322	484	647	809		71	1,13			
55.00	199	368	537	707	876	1,0	45	1,21			
		Net Return Per A	Acre Above Cash	Costs For Garban	ZOS						
PRICE (\$/cwt)			YIEL	D (cwt/acre)							
Garbanzo Beans	19.50	23.00	26.50	30.00	33.50	37.	00	40.5			
43.00	-361	-233	-106	21	148	2	75	40			
45.00	-322	-187	-53	81	215	3-	49	48			
47.00	-283	-141	0	141	282	4:	23	56			
49.00	-244	-95	53	201	349	4	97	64			
51.00	-205	-49	106	261	416	5	71	72			
53.00	-166	-3	159	321	483		45	80			
55.00	-127	43	212	381	550	7	19	8			
		Net Return Per A			208						
PRICE (\$/cwt)			YIEL	D (cwt/acre)							
Garbanzo Beans	19.50	23.00	26.50	30.00	33.50	37.	00	40.5			
43.00	-553	-425	-298	-171	<u>-44</u>		83	21			
45.00	-514	-379	-245	-111	23		57	29			
47.00	-475	-333	-192	<u>-51</u>	90		31	3′			
49.00	-436	-287	-139	9	157		05	4:			
51.00	-397	-241	-86	69	224		79	53			
53.00	-358	-195	<u>-33</u>	129	291		53	61			
55.00	<u>-319</u>	<u>-149</u>	20	189	358	5:	27	69			

# UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER **TABLE 5. WHOLE FARM ANNUAL EQUIPMENT, INVESTMENT, AND BUSINESS OVERHEAD COSTS**Southern San Joaquin Valley- 2018

### ANNUAL EQUIPMENT COSTS

						Cash Overhead			
			Yrs.	Salvage	Capital				
Yr.	Description	Price	Life	Value	Recovery	Insurance	Taxes	Total	
18	Tractor 425HP4WD	425,000	16	76,121	37,533	212	2,506	40,251	
18	Combine	476,827	15	48,830	45,325	222	2,628	48,176	
18	Tractor 155HP4WD	155,596	15	30,292	14,150	79	929	15,158	
18	Tractor 110HP4WD HC	127,363	15	24,795	11,582	64	761	12,407	
18	Combine Header 30'	57,662	15	5,905	5,481	27	318	5,826	
18	Planter-Air 6-Row 15'	54,000	15	5,184	5,148	25	296	5,469	
18	Bed Shaper/Power Incorporator 15'	34,000	15	3,264	3,242	16	186	3,444	
18	Bankout Wagon Pull Type 20 Ton	38,000	10	6,720	4,519	19	224	4,762	
18	Performer-Bed Disc 3-Row 15'	33,000	10	5,836	3,925	16	194	4,135	
18	Cultivator Sled 3-Row 15'	11,200	10	1,981	1,332	6	66	1,404	
18	Spray Boom 15'	3,100	10	548	369	2	18	388	
18	Pickup 1/2 Ton	28,000	8	9,772	3,415	16	189	3,620	
18	ATV 4WD	8,350	8	2,914	1,018	5	56	1,079	
18	300 Gallon Saddle Tanks	1,660	5	541	292	1	11	304	
	TOTAL	1,453,758	-	222,703	137,332	709	8,382	146,423	
	60% of New Cost*	872,255	-	133,622	82,399	425	5,029	87,854	

<sup>\*</sup>Used to reflect a mix of new and used equipment

#### ANNUAL INVESTMENT COSTS

				_	Casl	n Overhead			
Description	Price	Yrs. Life	Salvage Value	Capital Recovery	Insurance	Taxes	Repairs	Total	
INVESTMENT									
Building 2,400 sqft	84,000	30	0	5,780	36	420	1,680	7,915	
Irrigation System (sprinklers)	1,914,600	20	134,022	156,369	867	10,243	38,292	205,770	
Booster Pump (sprinklers)	41,000	20	2,870	3,349	19	219	820	4,406	
Fuel Storage Tanks & Pumps	39,565	20	2,770	3,231	18	212	791	4,252	
Shop Tools	20,000	20	1,400	1,633	9	107	400	2,149	
Irrigation Pipe Trailer (2)	7,000	20	490	572	3	37	140	752	
Drip Tape	57,600	5	0	13,489	24	288	0	13,801	
TOTAL INVESTMENT	2,163,765	-	141,552	184,422	975	11,527	42,123	239,047	

#### ANNUAL BUSINESS OVERHEAD COSTS

	Units/		Price/	Total
Description	Farm	Unit	Unit	Cost
Liability Insurance	200	Acre	.50	100
Office Expense	200	Acre	50.00	10,000
Sanitation Services	200	Acre	.56	112
Land Rent	200	Acre	220.50	44,100
Crop Insurance- 75%	200	Acre	36.75	7,350

### UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER TABLE 6. HOURLY EQUIPMENT COSTS

		Chickpea	_	Cash Over	head		Operating		_
		Hours	Capital			Lube &		Total	Total
Yr.	Description	Used	Recovery	Insurance	Taxes	Repairs	Fuel	Oper.	Costs/Hr.
18	Pickup 1/2 Ton	250	8.20	0.04	0.45	3.40	9.00	12.40	21.09
18	ATV 4WD	150	2.44	0.01	0.14	0.76	0.96	1.72	4.31
18	Tractor 155HP4WD	106	7.96	0.04	0.52	9.35	36.43	45.79	54.32
18	300 Gallon Saddle Tanks	96	0.58	0.00	0.02	0.45	0.00	0.45	1.06
18	Spray Boom 15'	96	1.47	0.01	0.07	0.83	0.00	0.83	2.39
18	Tractor 425HP4WD	71	22.52	0.13	1.50	21.32	72.02	93.35	117.50
18	Performer-Bed Disc 3-Row 15'	65	11.77	0.05	0.58	6.74	0.00	6.74	19.15
18	Tractor 110HP4WD HC	62	6.52	0.04	0.43	5.98	18.64	24.62	31.60
18	Cultivator Sled 3-Row 15'	56	4.00	0.02	0.20	2.37	0.00	2.37	6.58
18	Combine	44	135.98	0.67	7.88	38.42	36.43	74.86	219.38
18	Planter-Air 6-Row 15'	40	30.89	0.15	1.78	13.93	0.00	13.93	46.75
18	Combine Header 30'	40	16.44	0.08	0.95	1.00	0.00	1.00	18.48
18	Bed Shaper/Power Incorporator 15'	40	14.62	0.07	0.84	3.80	0.00	3.80	19.34
18	Bankout Wagon Pull Type 20 Ton	17	13.56	0.06	0.67	5.19	0.00	5.19	19.48

### UC COOPERATIVE EXTENSION-AGRICULTURAL ISSUES CENTER **TABLE 7. OPERATIONS WITH EQUIPMENT & MATERIALS**Southern San Joaquin Valley- 2018

	Operation			Labor Type/	Rate/	
Operation	Month	Tractor	Implement	Material	acre	Unit
Well Test/Water Analysis	Oct			Well Test/Water Analysis	1.00	Acre
Soil Test: (NPK)	Oct			Soil Test (NPK)	1.00	Acre
Condition Beds	Oct	Tractor 425HP4WD	Performer-Bed Disc 3-Row 15'	Equipment Operator Labor	0.39	hour
Attach Mainlines	Dec			Irrigation Labor	3.00	hours
				Fittings & Valves	1.00	Acre
Plant Beans (85lbs/ac)	Dec	Tractor 155HP4WD	Planter-Air 6-Row 15'	Equipment Operator Labor	0.24	hour
				Garbanzo Bean Seed (treated)	85.00	Lb
Shape Beds/Apply Herb	Dec	Tractor 155HP4WD	300 Gallon Saddle Tanks	Equipment Operator Labor	0.24	hour
				Chateau	3.00	FlOz
			Spray Boom 15'	Prowl EC	3.00	Pint
			Bed Shaper/Power Incorporator			
Irrigate: Post-Plant	Dec			Irrigation Labor	1.15	hours
			Sprinklers	Water- Well and District	6.00	AcIn
Irrigate: Drip 5x	Feb		1	Irrigation Labor	1.00	hour
				Water- Well and District	3.80	AcIn
	Mar			Irrigation Labor	0.75	hour
				Water- Well and District	3.80	AcIn
	Apr			Irrigation Labor	0.25	hour
	r			Water- Well and District	3.80	AcIn
	May			Irrigation Labor	0.25	hour
				Water- Well and District	3.80	AcIn
	June			Irrigation Labor	0.25	hour
	b dire			Water- Well and District	3.80	AcIn
Fertigate: UAN322x	Feb			UAN32	37.50	Lb N
	Mar			UAN32	37.50	Lb N
Disease: Blight/Weeds	Mar	Tractor 110HP4WD	Spray Boom 15'	Equipment Operator Labor	0.34	hour
Disease. Diigita Weeds	11111	1140001 110111 1112	Spiny Boom is	Quadris	14.00	FlOz
			300 Gallon Saddle Tanks	Quanto	1	1102
			Cultivator Sled 3-Row 15'			
Pickup 1/2 Ton	Mar		Pickup 1/2 Ton	Equipment Operator Labor	1.50	hours
ATV	Mar		ATV 4WD	Equipment Operator Labor	0.90	hour
Harvest: Combine/Header	July		Combine	Equipment Operator Labor	0.24	hour
Tai vest. Comonic/Ticadel	July		Combine Header 30'	гдирини Орстани гани	0.24	noui
Roadside: Bankout	July	Tractor 155HP4WD	Bankout Wagon Pull Type	Equipment Operator Labor	0.10	hour
Hauling/Transporting	July July	11aCtOl 15511F4WD	Dankout wagon run i ype	Hauling (Ton)	3.00	Ton
Clean/Bag/Store/Insurance	July July			Cleaning/Storage/Insurance	30.00	Cwt
Assessments	July			CA Dry Bean Advisory Board	30.00	Cwt
ASSESSITIONS	July				30.00	Cwt
Imigata: Drin Asid Eb1-	Luke			Dry Bean Advisory Council	0.50	hour
Irrigate: Drip Acid Flush	July			Irrigation Labor Acid Flush	0.50	nour Gal
				Water- Well and District	0.16	AcIn