AGRICULTURAL EXTENSION SERVICE UNIVERSITY OF CALIFORNIA

Sample Production Costs BARLEY in Brentwood Area of Contra Costa County, 1967

Based on yield of 4000 lbs/acre on land double-cropped to lettuce

P. W. Lamborn, Farm Advisor Philip S. Parsons, Extension Economist

			d				
OPERATION	Hours/ Acre	Labor	Cash & . Fuel & Repair	Labor Cos Materia		her Costs	TOTAL
Disk 2X Harrow Drill	•5 •25 •25	1.00 .50 .50	1.14 .37 .52	Seed 10)0# at 4	.00 40	\$ 2.14 .87 5.02
Fertilize	.25	•50	.32		.10/1b		4.82
Irrigate 1X	1.0	1.78			Acre f		9.28
Ditch Work	•35	•70	•51	", ", ",	,		1.21
TOTAL CULTURAL COST	2.60	4.98	2.86			14 00	\$23.34
Combine				Contrac	\$5.50	/Ton	11.00
CASH OVERHEAD COS	ST						
Miscellaneous, Insurance, Office Accounting, etc.							
Taxes on Equipment							.68
Rent Allocated to Barley Crop							27.00
5% Management Charge on 2 Tons at \$45.00/Ton							4.50
INVESTMENT IN EQU	UIPMENT F	OR BARLE	<u>ey</u> <u>P</u>	er Acre	Dep.	6% Int.	
TOTAL INVESTME	ent			21.50	2.15	.65	2.80
TOTAL COST PER ACRE							
Cost Per 100 at 4000# Yield Cost Per 100 at 3000# Yield							1.77 2.27

EQUIPMENT LIST FOR BARLEY PRODUCTION

Wheel Tractor 50 H.P.	7.500	10% barley	\$ 750.00	
Disk	2,000	10% barley	200.00	
Harrow ;	500	10% barley	50.00	
Grain Drill	1,000	100% barley	1000.00	
Ditching Equipment	500	10% barley	50.00	
Irrigation Equipment	100	100% barley	100.00	
TOTAL	11,600		\$2150.00	

INFORMATION ON PRODUCTION COST TO HELP CLARIFY DATA

- 1. Data is based on 100 acre operation, double cropped to lettuce, with 10% of most of the equipment charged to barley.
- 2. New cost of equipment used to figure depreciation and interest.
- 3. Depreciation is on a per-acre basis on ten years life. Inter st is figured on 1/2 the cost per acre at 6%.
- 4. Labor rates at:
 - a. \$2.00/hour for tractor and equipment operation.
 - b. \$1.78/hour for other labor.
- 5. Tractor charges include fuel and repairs.

Wheel tractor 50 H.P. at \$1.27/hour

Fuel costs: a. Gasoline at 20¢/gallon b. Diesel at 16¢/gallon