## IRRIGATION INVESTMENT ANALYSIS DECISION AID USERS MANUAL

## Introduction

Investing in an irrigation system represents a major decision for most producers. All investment decisions should be carefully and accurately evaluated. This decision aid is specifically designed to assist users in evaluating irrigation investment decisions. The decision aid is developed within an Excel spreadsheet. The worksheet includes default values for various parameters needed in the evaluation process. However, it is the user's responsibility to enter appropriate data for individual situations in the cells, as indicated.

This worksheet uses the net present value (NPV) concept in evaluating investment decisions. The flows of income and expense over time are discounted to a present value that is compared to the cost of the investment. If the net present value is positive then the investment is feasible. Since selection of appropriate discount (interest) rates is important, users may want to evaluate sensitivity of results to alternative interest rate assumptions.

## USING THE PROGRAM

# Selecting a System

The spreadsheet is organized with selected irrigation systems on each sheet. Irrigation systems are identified on the tabs at the bottom of the worksheet. Figure 1 illustrates the system names on tabs at the bottom of the page. For example the highlighted tab in Figure 1 is for the readme file that gives a brief summary of the spreadsheet functionality. The first step is to select the system to be evaluated by clicking on one of the tabs.

0C						
51						
52						
াৰ ৰ	▶ ▶ Readme / Furrow-Std / Furrow-Deep / Center Pvt-Std / Center Pvt-Tow	🖉 Subsur	face-Drip 🚽	Summary ,	1	
Rea	dy					

### Figure 1. Tabs at bottom of worksheet identify irrigation systems.

### **Estimating Ownership Costs**

Once a system has been selected by clicking on the appropriate tab, the user will be shown a worksheet that contains several sections. For illustration purposes, the furrow irrigation system with a standard depth well (Furrow-Std) will be used to explain functions of the decision aid. Generally, six sections are presented on each page. The first section includes the purchase cost and annual fixed costs for components of the irrigation system selected (Figure 2). As shown, the purchase price of the system and its expected life are entered here. All required user input data is highlighted in blue. Default data is loaded in the spreadsheet and will be used in the calculations if the user does not enter different data. The first section also specifies the number of acres covered by the specified system. Depreciation is calculated using the straight line method, assuming a zero salvage value. Interest on investment represents an opportunity cost of capital invested in the asset. The other coefficients are widely used in budgeting agricultural enterprises.

The property tax coefficient specifies the annual personal property tax rate, based on the average asset value. Some states may not have personal property taxes and in those cases users need to ensure that the coefficient is set to zero. Care should be taken to ensure that adjustments are made to reflect the appropriate tax rate.

8	ECONOM	IC FEAS	IBILITYF							
9										
10										
11	1. Irrigation	Systems -	Investment	t and Annual Fixed	Cost Estim	ates				
12	Furrow, Flood	and Border	Irrigation - St	tandard Well						
13										
14	GENERAL INST	RUCTIONS:		ENTER ONLY	THE DATA IDENTI	FIED IN THE BOXES BE	LOW (highlight	ed in blue).		
15				All the ce	lls shown in Blac	k and Red will be au	tomatically Cal	culated.		
16										
17				Number of Acres =	120	[Enter]				
18										
19	Item	Purchase price	Years of Life	Salvage Value	Depreciation	Property Tax	Insurance	Interest	Total	Total Per Acre
20	Percentage					1.00%	0.50%	8.50%		
21	Well	\$7,000.00	20	\$0.00	\$350.00	\$35.00		\$297.50	\$682.50	\$5.69
22	Pump and Gearhead	\$8,890.00	15	\$0.00	\$592.67	\$44.45	\$22.23	\$377.83	\$1,037.17	\$8.64
23	Power Unit	\$9,343.00	15	\$0.00	\$622.87	\$46.72	\$23.36	\$397.08	\$1,090.02	\$9.08
24										
25	Total	\$25,233.00		\$0.00	\$1,565.53	\$126.17	\$45.58	\$1,072.40	\$2,809.68	\$23.41
26										
27				Instructions for Comple	eting Section 1	1				
28	Enter the Numbe	er of Acres, Pe	ercentages of Pr	roperty Tax, Insurance and	d Interest					
29	Enter the Purcha	ase prices and	l estimated year	rs of life of Well, Pump&G	earhead and Pow	ver Unit.				
30	Also, enter the	Salvage Value	of Well, Pump&(	Gearhead and Power Unit.						

# Figure 2. Illustration of section 1 contents.

# **Repair and Maintenance Costs**

The second section calculates repair and maintenance costs for the selected irrigation system Figure 3). As shown, the annual repair and maintenance charge for the pump and gearhead is 1 percent of the purchase price. In this case the purchase price was \$8,890 (shown in cell B22). Therefore, the annual charge for repair and maintenance is .01\*\$8,890=\$88.90. Users should specify their own estimates for each of the components.

- 33							
34	2. Repair an	d Maintenai	nce Per Yea	r and Per Acre Inch			
35	Furrow, Flood	and Border	Irrigation - S	tandard Well			
36							
37				Number of Acres =	120	[Enter]	
38			Nur	nber of inches per year =	12	[Enter]	
39							
40	ltem	Annual Percentage	Repairs	and Maintenance			
41			\$/Year	\$/ac/in			
42	Well	1.00%	\$70.00	\$0.05			
43	Pump and Gearhead	1.00%	\$88.90	\$0.06			
44	Power Unit	1.00%	\$93.43	\$0.06			
45							
46	Total		\$252.33	\$0.18			
47							Т
48			Instruction	for Completing Sectio	n 2		1
49	Enter the Numb	er of Acres and	d Number of ind	hes per year.			
50	Also, enter the	cost of the Rep	airs and Mainte	enance per year for Well, F	oump&Gearhead	and Power Unit.	
51	The Total Repair	rs and Mainten	ance costs per	acre per inch will be calcu	ulated		
52							T

### Figure 3. Section 2, Repair and maintenance costs

### **Financing the Investment**

Section 3 of the worksheet addresses financing charges, if the user wants to include financing as part of the analysis. In this case, 100 percent financing is assumed. Further, it is assumed that this amount is financed for 15 years at 8 percent interest. Again, users should specify terms (interest rate and length of loan) appropriate for their situation. Financing charges are included as part of the net present value (NPV) calculations presented later in the worksheet. As shown here, the annual principal and interest charges would be \$2,947.96.

JZ								
53	3. Financing	Calculation	IS					
54			Loan Amoun	ıt	Interest Rate	Length of loan	Annual Payn	nent
55			\$25,233.00		0.08	15	(\$2,947.96)	
56			Instru	ictions for Completing	Section 3			
57	Complete this s	ection only if i	ncluding financi	ing as part of the evaluati	on. Results show	n at bottom of page		
58								

### Figure 4. Section 3, Financing the irrigation investment.

#### **Estimating Labor Requirements**

The next section of the worksheet presents the labor requirements for the selected irrigation system. Since labor requirements are dependent on the number of applications, the user specifies

the number of applications and the amount of water applied in each application. Figure 5 shows the screen shot for the labor calculation section.

00										
59	4. Hours of L	abor requi	red Per Acre	Inch for various Irri	igation Syste	ems				
60										
61				Number of Acres =	120	[Enter]				
62										
63	Irrigation Distribution System Water Volume						Labor Required			
64				in/irr	irr/yr	in/yr	hrs/irr	hrs/yr	hrs/acin	
65	9	Standard Well		3.0	4.0	12.0	9.0	36.0	0.025	
66										
67			Instructions	for Completing Section	on 4					
68	Enter the inches	per irrigation	number of irrig	ations per year and hours	s of labor requi	red per irrigation.				
69										
00	The Total hours	of labor requi	red per acre pe	r inch will be calculated						

## Figure 5. Section 4, Labor requirements for irrigation.

## **Fuel Costs**

Section 5 of the worksheet summarizes the per acre operating and ownership costs for the irrigation system. Fuel costs are calculated and added here. The user specifies a price for diesel fuel and the amount of fuel required to pump one acre inch of water. Based on these parameters, the spreadsheet calculates fuel costs and adds other costs previously calculated. Figure 6 illustrates information contained in section 5.

72	5. Annual Per Ac	re Own	ership and (	<b>Operating Costs for</b>	Irrigation Sys	tems		
73	Furrow, Flood and	d Border	Irrigation - S	tandard Well				
74								
75			Pr	rice of 1 gallon of Diesel =	\$3.00	[Enter]		
76	Number of gallons of Diesel Required per acre inch				1.00	[Enter]		
77			L	abor Expense per Hour =	\$8.50	[Enter]		
78								
79	Irrigation Syste	em	Inches	Diesel Fuel	Irrigation Labor	Repairs and Maintenance	Ownership Costs	Total
								00313
80	Furrow, Flood and I Irrigation - Standar	Border rd Well	12.00	\$36.00	<b>\$2.</b> 55	\$2.10	\$23.41	\$64.07
80 81	Furrow, Flood and I Irrigation - Standar	Border rd Well	12.00	\$36.00	\$2.55	\$2.10	\$23.41	\$64.07
80 81 82	Furrow, Flood and I Irrigation - Standar	Border rd Well	12.00	\$36.00 Instructions	\$2.55 for Completing	\$2.10	\$23.41	\$64.07
80 81 82 83	Furrow, Flood and I Irrigation - Standar Enter the required in	Border rd Well formation	12.00 on fuel price a	\$36.00 Instructions nd quantity required as w	\$2.55 for Completing yell as the hourly	\$2.10 g Section 5 labor charge.	\$23.41	\$64.07
80 81 82 83 84	Furrow, Flood and I Irrigation - Standar Enter the required in Also, enter the amou	Border rd Well formation unt of irrig	12.00 on fuel price a ation water rec	\$36.00 Instructions nd quantity required as w quired expressed in acre	\$2.55 for Completing rell as the hourly inches.	\$2.10 g Section 5 labor charge.	\$23.41	\$64.07
80 81 82 83 84 85	Furrow, Flood and I Irrigation - Standar Enter the required in Also, enter the amou The total cost of ener	Border rd Well formation int of irrig rgy and La	12.00 on fuel price a ation water rec abor will be cale	\$36.00 Instructions nd quantity required as w quired expressed in acre culated and the cost of re	\$2.55 for Completing yell as the hourly inches. pairs, maintenanc	\$2.10 g Section 5 labor charge. ee and Ownership are imported from abo	\$23.41	\$64.07
80 81 82 83 84 85 86	Furrow, Flood and I Irrigation - Standar Enter the required in Also, enter the amou The total cost of ener The total annual own	Border rd Well formation int of irrig rgy and La iership and	12.00 on fuel price a ation water rec abor will be cald d operating cos	\$36.00 Instructions nd quantity required as w quired expressed in acre sulated and the cost of re st per acre is calculated	\$2.55 for Completing vell as the hourly inches. pairs, maintenanc	\$2.10 g Section 5 labor charge. ee and Ownership are imported from abo	\$23.41	\$64.07

# Figure 6. Summary of ownership and operating costs for selected irrigation system.

# **Calculating the Net Present Value**

The final section of the worksheet calculates the net present value (NPV) of the selected irrigation system investment. This investment analysis tool compares the present value of the estimated income stream from the investment with the present cost of the investment. If the value is positive, the investment is feasible. The pay back measure of feasibility is also included. This is a commonly used measure of investment feasibility, but it does not consider the time value of money. Figure 6 illustrates the data required to make the NPV calculation. The user is required to enter the expected dryland cotton yield and the irrigated yield. The difference in lint yield is

multiplied times the expected lint price to generate the gross income from the irrigation investment. This income is assumed to occur each year. The ownership and operating costs previously calculated are deducted from the gross income to generate the net income from the irrigation system. Users may include additional costs (beyond the irrigation system itself) for irrigated cotton. Typically these costs may include additional insecticide applications, additional harvest costs, or other items. This net income flow is discounted, based on a user-specified discount rate to arrive at the net present value. The actual annual cash flows are shown in a section below section 6 in the worksheet. The NPV results shown in section 6 are positive indicating that the investment is feasible.

01			
88	6. Investment Feasibility Analysis		
89			
90	Expected Yield for Irrigated Cotton(Pounds lint/ Ac)=	1,100	[Enter]
91			
92	Expected Yield for Dryland Cotton(Pounds lint/Ac )=	800	[Enter]
93			
94	Expected Cotton Price per Pound =	\$0.70	[Enter]
95			
96	Additional Gross Per Acre Annual Revenue from Irrigation =	\$210.00	
97	Added Per Acre Costs Associated with Irrigation =	\$20.00	[Enter]
98	Additional Per Acre Annual Revenue from Irrigation	\$190.00	
99	Discount Rate =	5%	[Enter]
100			
101	NET PRESENT VALUE(without financing) =	\$87,102.62	
102	NET PRESENT VALUE (Including financing) =	\$65,423.23	
103			
104	Payback Period (Years) [Not including financing] =	1.67	
105	Payback Period (Years) [including financing] =	2.07	
106			
107	Instructions for Comple	eting Section 6	
108	Enter the expected yield for irrigated and dryland cotton.		
109	Enter the expected price of cotton per pound of lint.		
110	The expected annual gross revenue will be calculated. Enter any additi	onal costs of pro	duction
111	associated with irrigation, such as fertilizer, insecticides, or other cos	ts.	
112	Now, enter the interest rate to be used in making the NPV calculation		
113	The NPV of the investment will automatically be calculated along with t	he payback perio	d.
114			

# Figure 7. Section 6, calculating the net present value of the irrigation investment.

# **Comparing Irrigation Systems**

One of the tabs on the spreadsheet identifies a summary sheet that automatically summarizes and compares all the irrigation systems. Please note that the user must enter information for all systems to obtain the comparison. If user data are not entered, the comparison will be based on default parameters. The comparison is made based on the NPV of each system.

1	COMPARISON OF SYSTEM FEASIBILITY							
2								
3								
		NET PRESENT						
4	Irrigation System	VALUE						
5								
6	FurrowFloodBorder-StdWell	\$87,102.62						
7	FurrowFloodBorder-DeepWell	\$62,343.63						
8	CenterPivot-NonTowable-StdWell	\$5,444.88						
9	CenterPivot-Towable-StdWell	\$112,849.91						
10	Subsurface Drip	\$23,091.36						

## Figure 8. Comparison of irrigation systems feasibility

## Summary

This worksheet is designed as a decision aid. It is not intended to replace a careful evaluation of alternative investments, but simply to make that job easier. It is the responsibility of the user to supply the correct information appropriate for a specific situation and not rely solely on the default information included here.

Results obtained are very sensitive to the revenue estimates. The user should carefully evaluate expected yield response to irrigation and cotton price. This aid was developed using a 300 pounds of lint per acre yield response to irrigation and a cotton price of \$0.70 per pound of lint. If the expected yield response is less, then revenue will be reduced and the feasibility of irrigation will be affected. This aid only evaluates the explicit costs and expected returns for each irrigation system. The decision aid does not explicitly include considerations for timeliness of operation or risk. Users, however, may include these considerations by making appropriate adjustments in yields and or prices. Some irrigation systems may require a longer time to irrigate a given acreage and if the additional time requirement limits yield response, then this should be reflected in the data entered by the user.

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