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# Ten Steps in Planning Your Farm or Ranch Business

Wallace Aanderud

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# Ten Steps in Planning Your Farm or Ranch Business

By Wallace G. Aanderud, Extension economist—farm management; Ronald Thaden and John N. Maher, area farm management agents, and Francis Crandall, area livestock specialist.

This is a companion to "Management guide for planning a farm or ranch business" (EC 716) and "Livestock budgets and planning prices" (EMC 666). Forms are provided so that in ten easy steps you can organize your business in various ways to see which looks most promising. You may either use your own information or the average figures from the management guide and livestock enterprise budgets.

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#### Cooperative Extension Service, South Dakota State University, Brookings

#### Planning Step 1. Land Use Planning Information

#### I. Land Use Information

Columns 1, 2, and 3: Acres of each land use on the farm now or planned acres of each.

Column 4: Three to five year average yield per acre for each land use in terms of bushels, hundred weight, tons or animal unit months (AUM's). See table 1 in the Management Guide for yield of native pasture. Tillable pasture will yield approximately two times the AUM's as the tons of hay that could be harvested from that acre.

Columns 5, 6 and 7: Estimated average per acre invested or needed to get the yields in column 4.

- II. Usual pasture condition based on the kind of grasses that are in the pasture (Excellent, Good, Fair, or Poor)
- III. Average annual precipitation inches.
- IV. Double check to be sure that you have accounted for all of your acres, owned and rented.

Land use	Acres of each crop	Rented Acres	Owned Acres	Yield, bu, cwt, T.	Fertilizer cost	Weedicide cost	Insecticide cost
Wheat	-						
Oats							
Barley		Ser Hills		1	Spirales:		
Rye							
Flax	-						
Corn (grain)	or competition						
Corn (silage)							
Soybeans				the specific	indunin		
Sorghum (grain)	SELD . THE	and the section	and the same	er chiso			
Sorghum (silage)	only wheely		44				
Sunflowers							
Millet						ha har	
Fallow				A FREE WAR		Marine (	
					all he	1000	
							•
Alfalfa Hay	- Facility		100	o) caso			
Grass Hay			(include)	District	seri birri		12/2 12
Tillable Pasture					n edoció	A 154	
TOTAL CROPLAND				xxx	xxx	xxx	xxx
Native Pasture		- Y _ 1	Sale Manager			Service O	
Native Hay					Y Waller		
Farmstead				xxx	xxx	xxx	xxx
Other	The same				在下往中		-11
TOTAL ACRES				xxx	xxx	xxx	xxx

Planning Step 2. Estimate Direct Costs per Acre for Growing and Harvesting Grain Crops

Item	Sun- flowers	Corn	Wheat* after row crop	Wheat* on fallow	Wheat after s. grain	Barley	Rye	Oats	Flax	Soybeans	Grain sorghum	Summer fallow
1. Value of seed	4.10	9.50	5.50	5.25	5.50	3.80	3.15	5.20	8.00	9.50	1.90	
2. Repairs and service §	3.50	6.05	5.75	3.65	3.95	4.20	5.30	4.60	4.20	4.90	4.65	2.05
3. Fuel, oil, and grease §	5.35	8.20	7.15	4.80	5.80	6.30	5.80	5.65	4.45	6.70	6.05	2.60
4. Total direct cash costs†	12.95	23.75	18.40	13.70	15.25	14.30	14.25	15.45	16.65	21.10	12.60	4.65
5. Yield per acre (cwt., bushels, or times over)	12	55	28	34	24	40	30	60	14	23	45	5 x‡
6. For each unit your yield differs change cost	.26	.07	.09	.09	.09	.09	.10	.08	.17	.12	.08	.85
7. Your yield (bu. or cwt.)			Sa r						nave snak	Call Later	wer hele fa	*#
8. Difference in yield (7-5)		e Green		124					444.00.00		L (scool)	Frank.
9. Change in cost (6x8)												er a Rid
10. Drying costs											1500 3000	Contract V
11. Adjusted Direct Cash Costs (4 plus or minus 9 plus 10)									1		in the grown	
12. Additional cost for custom hire			7					The sale	2 garding to	alo Figina.	dual rawing	between the
13. Your farm chemical cash costs											Chillian Sail	
14. Total Cash Costs** (11 + 12 + 13)			7 1 4.				= 14	J		and the second	a krzepnie	

<sup>\*</sup>HRS wheat assumed on cornland and HRW wheat assumed on fallow.

|| Include cash cost of fertilizer, weedicides, and insecticides, and/or cash cost of application for your farm on Line 13.

NOTE: The corn budget in the second column above was calculated based on conventional tillage methods. Fuel costs for all crops are based on diesel at 80 cents per gallon.

If you hire custom work for some of the field operations, you should deduct repairs and service, and fuel, oil, and grease for these operations before you enter the extra charge on Line 12. See tables 7 and 8 in the management guide for the amount to deduct. For example, if custom combining costs \$12.00 per acre and you have a 16-foot combine header, the entry should be \$9.83 (\$12.00—.81—1.34—\$9.83).

Direct cash costs include variable costs charged specifically to each acre of the crop produced, other than farm chemicals. Interest on investment, taxes, and depreciation are NOT included.

<sup>‡</sup>X means times over or number of operations on summer fallow.

<sup>§</sup>For breakdown of machinery costs per acre basis, see tables 7 and 8 in the "Management guide for planning a farm or ranch business."

<sup>\*\*</sup>Total cash costs are also assumed to be operating capital per unit for crops.

Planning Step 3. Estimate Direct Costs per Acre for Growing and Harvesting Forage Crops ††

Tame	Alfalfa	Annual	Sorghum	Oat	Alfalfa		l hay cut	ings†	Stack	ed hay cu	ttings†
Item	or tame grass	hay crops	or corn silage	Haylage	Hay1age	1	2	3	1	2	3
1. Value of seed	16.00	5.20	8.50	5.50	xx	xx	xx	xx	xx	xx	xx
2. Repairs and service	1.30	2.30	9.25	8.75	6.10	3.45	6.00	8.10	2.40	4.25	6.00
3. Fuel, oil, and grease	.60	2.45	10.10	7.95	5.10	3.60	6.25	8.40	2.45	4.50	6.35
4. Total direct cash costs	17.90	9.95	27.85	22.20	11.20	7.05	12.25	16.50	4.85	8.65	12.35
5. Yield per acre (tons)	xx	xx	9	5	1.7	1.25	2.0	2.5	1.25	1.5	2.5
6. For each ton that your yield differs change cost	xx	xx	1.10	1.80	1.80	2.50	2.50	2.50	1.90	1.90	1.90
7. Your yield (tons)	xx	xx									alain 1
8. Difference in yield (7-5)	xx	xx								7.1-12	ne President
9. Change in cost (6x8)	xx	xx									
10. Annual growing charge§	xx	xx	xx	xx							
11. Adjusted Direct Cash Costs (4 plus or minus 9 plus 10)	17.90	9.95								Sheep a	N.V.
12. Additional cost for custom hire		# 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-									1000
13. Your farm chemical cash costs											
14. Total Cash Costs** (11 + 12 + 13)				in the same in							
Stack wagon, swath, and move costs are approximately 125% of those	i vana	-		Kind	of hay						

th Stack wagon, swath, and move costs are approximately 125% of those for stacked hay above. Large round bale, windrow, and move costs are approximately 75% of those for baled hay above.

<sup>\*</sup>One cutting yielding 1.7 tons of haylage was assumed for alfalfa. For two cuttings, multiply Lines 1 through 5 by 2.

<sup>†</sup>Native prairie hay cost will be those shown under one cutting adjusted to the average yield for your prairie hayland.

Direct cash costs include variable costs charged specifically to each acre of the crop produced, other than farm chemicals. Interest on investment, taxes, and depreciation are NOT included.

<sup>§</sup> For perennial planted forages divide Line 14 by number of years forage is harvested and enter this figure on Line 10 in the appropriate forage harvesting column. For annual hay crops use Line 14.

<sup>||</sup> Includes cash cost of fertilizer, weedicides, and insecticides, and/or cash cost of application for your farm on Line 13.

<sup>\*\*</sup>Total cash costs are also assumed to be operating capital per unit for crops.

If you hire custom work for some of the field operations, you should deduct repairs and service, and fuel, oil, and grease for these operations before you enter the extra charge on Line 12. See tables 7 and 8 in the management guide for the amount to deduct. For example, if the custom hire rate to field chop silage is \$16.00 per acre, the entry should be \$9.98 (\$16.00—4.17—1.85=\$9.98).

#### Work Table to Estimate per Acre Profitability of Adapted Grain and Forage Crops

This is a supplementary table—It will not affect the rest of the workbook. Do not use this table for figures needed in Step 4.

1. Crop					CON MANAGEMENT			
2. Average Yield								
3. Price			the state of the s			11.00		
4. Gross Income								
5. Operating Cash Costs				-11.0 - 11.0				
6. Interest on Cash Costs			THE STORY OF	••				
7. Fixed Machine Costs		-			and the state of the			
8. Fixed Land Costs							3121-311	
). Labor Charge			1.49		the many the	The Process		a charage
0. TOTAL COSTS			*					-1
1. MANAGEMENT RETURNS								
2. RETURN OVER OPERATING CASH COSTS	and.			2				-1/

- 1. List cash grain, feed grain, and forage crops adapted to your farm.
- 2. Estimate the 5- to 7-year expected yield for each crop.
- 3. Use prices in current guide tables or your own estimate.
- 4. Gross Income equals average yield (2) times price (3).
- 5. Use operating cash costs from Line 14, Planning Steps 2 and 3 (pages 3 and 4). For crops grown on fallow, add fallow costs from Line 14, page 3.
- 6. Use 7 to 10% of operating costs (Line 5) to estimate the cost of investing cash in operating costs.
- 7. Fixed machinery costs include depreciation, interest on investment, and insurance. One set of estimates that can be used is: corn grain. \$20 to \$26; soybeans, \$17 to 21; spring wheat, flax, barley, oats, winter wheat, rye, \$18 to \$22; corn silage, \$21 to \$27; small grain silage, \$20 to \$26; stack hay, \$10 to \$14; baled hay, \$11 to \$15. For crops grown on summer fallow add \$3 to \$5 to the charges suggested here. In general, the lower figures apply to central and western areas and the higher figures to eastern and southeastern areas.
- 8. Fixed land costs include a return on land investment and real estate taxes. Use actual

- taxes per acre plus 4% to 6% of current land value. If taxes paid are not available, use 5% to 7% of current value as the estimate of fixed land costs. For crops grown on fallow, include charges for two acres.
- 9. First, use Table 9 in the guidebook to estimate hours per acre. Second, multiply these hours by the local hourly farm wage rate.
- 10. Add Lines 5 through 9 for total costs.
- 11. Subtract total costs (10) from gross income (4).
- 12. Subtract operating cash costs (5) from gross income (4).

#### Guide for Planning Step 4.

- Column 1—Enter the number of acres under each crop and land use. Total acres on Line 21 should equal the total acres in your farm unit (Step 1, page 2, column 1)
- Column 2—Yield per acre should represent the average yield for 5 to 7 years for your farm or area. Table 1 in the Management Guide may be used to estimate AUM's (Animal Unit Months) of grazing produced.
- Column 3—Multiply acres in Column 1 by yield per acre in Column 2.
- Column 4—If you are an owner operator the figures in Column 4 will be the same as Column 3. If you rent land, Column 4 will be your part of the crop or Column 3 times your

- share  $(\frac{1}{2}, \frac{2}{3})$ , or  $\frac{3}{4}$  as the case may be).
- Column 5—Use prices suggested in current guide tables. If another price series is used the costs and returns for the livestock budgets will also have to be changed.
- Column 6—Operator's share of the product (Column 4) times price per unit (Column 5).
- Column 7—Total cash costs per acre should be taken from Line 14, Step 2, page 3, and Line 14, Step 3, page 4. When you are paying cash rent on a per acre basis add this to total cash costs and use this figure for per acre cash costs.
- Column 8—Acres (Column 1) times per acre total cash costs (Column 7).

- Column 9—To convert grain crops to corn equivalent bushels you need an estimate of the percentage that each crop is of corn in feeding value.

  Table 4 in the Management Guide has these factors for different classes of livestock. Average factors that you can use are: Corn 1.00, Barley .80, Oats .50, Wheat 1.10, and Sorghum .95.
- Column 10—Operator's share (Column 4) times corn equivalent factor (Column 9).
- Column 11—Value of operator's share (Column 6) minus total cash costs (Column 8).

#### **Rental Arrangements**

			Landlord's S	Share of Crops and Produ	ction Expenses		
	Rental	Terms		Fertilizer	Other Ch	C1 17 6 17 6 17 6 18 18 18 18 18 18 18 18 18 18 18 18 18	
Сгор	Cash	Share	Seed Cost		Weeds	Insects	Harvest Expense
					The same of the sa		
	+ 500	akisma i	the state of the same	. have yet all its	200	de many manks	Marie Ma
					· ve i redu		
	11.00	d plants					
					244	that dwa chart has	36130 364 4
			PARTY SERVICE	THE RESERVE OF THE PERSON OF T		at the transition of the party of	
CONTRACTOR SERVICE	a derena	encal de t	Calculation designations	Maria Bata Aperton			The state of the s

## Planning Step 4. Prepare Land Use and Cropping System

		Yield	Total	Operator's	n.	Value of operator's share	To cash		equi	orn valent	Income over
Crop	Acres	per acre	product (1x2)	share of product	Price per unit	(4 x 5)	per acre	amount (1 x 7)	factor	bushels (4 x 9)	(6 minus 8)
Column No.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. Corn		bu				35	1			CONTRACTOR	
2. Sorghum		bu								A MARKET OF	
3. Soybeans		bu			(20) ± 10 (11)				ha min	ins/-alad	
4. Wheat	i di maj	bu						STATE OF	xxx	xxx	
5.		bu									
6.	A A A A A A A A A A A A A A A A A A A	bu									
7.	- 40 27 10 27 10	cwt		E. (25 per 2.1)						Sarry Tain	
8.											
9.											//
0. Corn silage	(in-j)	ton							xxx	xxx	
11.		100 mm									
2. Alfalfa hay	TO THE STATE OF TH	ton	998 to sho	repart .			4-61		XXX	xxx	
3.											
4. Tillable pasture	70116-35	AUM				Anymore			xxx	xxx	
5. Aftermath grazing*		AUM		-					xxx	xxx	
6. TOTAL CROPLAND		xxx	xxx	xxx	xxx	****	xxx		xxx	xxx	
17.	ers til er beginn			- 40-1-1-2	1				xxx	xxx	
18. Native hay		ton							xxx	xxx	
9. Native pasture		AUM							xxx	xxx	
20. Farmsteads, roads, waste		xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
21. TOTALS		xxx	xxx	xxx	xxx		xxx		xxx		

<sup>\*</sup>Do not add aftermath grazing acres in total cropland acres.

#### **Guide for Planning Step 5**

- Livestock Enterprise Column—For all livestock enterprises record the number of the budget used. On Lines 5 and 7 indicate pounds of gain during the feeding period. On Line 9 indicate pounds of milk to be produced. On Line 11 indicate the kind of litter system. On Line 14 indicate market or feeder lambs.
- Column 1—Indicate the number of production units of each livestock enterprise produced. Production unit is defined here as cow and calf, one head of beef stocker or feeder animals, one sow, 10 feeder pigs, ewe and lamb, 100 feeder lambs, 100 hens (farm flock) or 1,000 hens (commercial flock). In the case of breeding animals the budgets

- usually include feed costs and other costs for specified replacements plus bull, ram or boar costs.
- Column 2—Grazing AUM's (animal unit months) required per production unit from livestock enterprise budgets.
- Column 3—Number of production units (Column 1) times gazing AUM's per production unit (Column 2).
- Column 4—Hay equivalent required per production unit from livestock enterprise budgets.
- Column 5—Number of production units (Column 1) times hay equivalent per production unit (Column 4).
- Column 6—Corn equivalent required per production unit from livestock enterprise budgets.

- Column 7—Number of production units (Column 1) times corn equivalent per unit (Column 6).
- Column 8—Gross income per production unit from livestock enterprise budgets.
- Column 9—Number of production units (Column 1) times gross income per unit (Column 8).
- Column 10—Direct costs per production unit from livestock enterprise budgets.
- Column 11—Number of production units (Column 1) times direct costs per unit (Column 10).
- Column 12—Income over direct costs for each enterprise is equal to total gross income for each enterprise (Column 9) minus total direct costs for each enterprise (Column 11).

Livestock on Fo	arm Now	
Enterprise		Number
A		
	and the second	
A super distance of the second		

Summary of Feed Grain Requirements and	Production
A. Corn Equivalent Produced (Line 21, Step 4, Col. 10)	
B. Corn Equivalent Needed (Line 20, Step 5, Col. 7)	
C. Corn Equivalent Sold (A minus B, if A is greater)	
D. Corn Equivalent Bought (B minus A, if B is greater)	

# Planning Step 5. Plan the Livestock Enterprises

	Prod		Grazing	g AUM's	Hay	equiv.	Corn	equiv.	Gross i	ncome	Direc	t costs	Income over
Livestock enterprise	unit	Number of units	Per unit	Total (1x2)	Per unit	Total (1x4)	Per unit	Total (1x6)	Per unit	Total (1x8)	Per unit	Total (1x10)	direct costs (9 minus 11)
Column numbers	xxx	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1. Beef cow herd, feeder calf sold	1 cow		AUM	AUM	ton	ton	bu	bu	\$	\$	\$	\$	\$
2.													
3. Beef calves, wintering and summer grazing	1 head												
4.						1.5							
5. Steer calves, full fed drylot, lbs. gain	1 head												
6.		-								141			
7. Yearling feeder steer drylot, lbs. gain	1 head									10			
8.	regeles by	2000							- 7				
9. Dairy cow, lbs. milk	1 cow												
10.									11111				
11. Hogs, litter system	1 sow												
12. Feeder pigs	pigs	d 4.7.											
13.													
14. Sheep flock,	1 ewe	The state of the			1			V. IA					
15. Feeder lambs	100 head	ATTENTO											
16.	0.35	and their											
17. Laying flock, farm	100 hens						•	1911			1	The	
18.		and the second											1
19.										repend of the same	24/2		
20. TOTALS	xxx	xxx	xxx		xxx		xxx		xxx	and the state of the	xxx		

#### **Guide for Planning Step 6**

- Enterprise Column and Column 1—Enter in these two columns the enterprises and the number of acres or number of production units planned for your farm in Step 4, page 7, and Step 5, page 9.
- Column 2—Use actual labor per crop acre from your records or use Table 9 in the Management Guide to estimate labor per acre. For livestock labor, circle the hours that apply to your farm in Table 10 and use this figure for labor per production unit in your plan.
- Column 3—Number of production units (Column 1) times labor per unit (Column 2).
- Column 4—Copy tons of forage produced from Column 4, Step 4, for each forage crop.
- Column 5—Hay equivalent factors needed to convert other forages to alfalfa hay equivalent are estimated in Table 2 in the Management Guide.
- Column 6—Tons of forage (Column 4) times grass hay equivalent factor (Column 5) gives the supply of harvested forage in terms of tons of hay.

  Transfer hay equivalent requirements for your livestock from Column 5, Step 5.
- Column 7—Copy AUM's of grazing available from Column 4, Step 4. Transfer AUM requirements for livestock from Column 3, Step 5.

#### Capital Dollars for Livestock

- Column 4—Use the operating capital requirements specified in reference budgets for livestock to estimate per unit capital dollars. Average cash operating capital requirements for crops are estimated on Line 21, Column 8, Step 4.
- Column 5—Number of production units (Column 1) times capital dollars per unit (Column 4).

#### Calculate Forage Balance

- Line 22, Column 6—Compute excess or deficit in forage supplies to indicate the need for purchase or sale of hay and to suggest changes needed in land use.
- Line 23, Column 7—Compute excess or deficit AUM's of grazing to use as a basis for planning changes in your farm plan. The value of unused AUM's is deducted from income in Step 9, Item 23, because the crop plan was credited with income for all AUM's produced.

## Planning Step 6. Calculate Labor Requirements, Forage Supplies and Requirements, and Capital Requirements for Livestock

	Number	Labor (1	nours)		Forage supplies	and requirements	
Enterprise	of units	Per unit	Total (1x2)	Tons of forage	Factor (Table 2)	Hay equiv. (4x5)	Pasture AUM (Step 4, Col. 4
Column no.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Crops and forage	xxx	(Guide Table 9)	xxx	(Step 4, Col. 4)	(Guide Table 2)	XXX	(Step 4, Col. 4)
1.							
2.							
3.	1. 1.						
4.							
5.							
6.			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
7.							
8.							1 1157
9.						1 1	
10.							
11.	4 24 34						
12.		4-1/-25					Y 12 3
13.	- 12 min 17						
14.					3		
15. TOTALS (Lines 1 to 14)	xxx	xxx		Average O	perating Capital		
Livestock Enterprises Budget No.	xxx	(Guide Tb. 10)	xxx	Per Unit (See Budgets)	Total (1x4)	From Step 5 Column 5	From Step 5 Column 3
16. Budget No.							
17. Budget No.					i a many	2 148-1-	
18. Budget No.							
19. Budget No.							
20. Budget No.							THE MANY
21. TOTALS (Lines 16 to 20)	xxx	xxx		xxx			

Member			Estimated	hours, by labor pe	riods	
of Family	Age	Jan-Mar	Apr-May	June-July	Aug-Sept	Oct-Dec
Operator		1-1-4-1				
Wife		-				
THE	1					
		1 1191				
TOTAL FAMILY LA	ABOR					

### **Estimate Labor Distribution for Grain and Forage Crops**

Enterprise	Total hours*	Labor use, by periods†										
		Jan-Mar		Apr-May		June-July		Aug-Sept		Oct-Dec		
		%	hrs	%	hrs	%	hrs	%	hrs	%	hrs	
Corn				25		25		10		40		
Sorghum				20		30		20		30		
Small grain, spring		5		35		30	İ	30	1			
Small grain, winter				5		60		30		5		
Flax				35		15		45		5		
Soybeans				25		35		10		30		
Corn silage	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			15		15		70				
Alfalfa silage						.60		40				
Native hay					.11	90		10				
Tame hay, 1 cutting					1-12-13	100					T	
Tame hay, 2 cuttings						80		20				
Tame hay, 3 cuttings						70		30				
Summer fallow				10		50		30		10		
Other			4				*					
TOTAL CROP LABOR (Carry to Step 8)												

<sup>\*</sup>Enter total hours from Column 3, Step 6.
†To compute hours under Labor Use, By Periods, divide the percentage in the labor period by 100 and multiply by Total Hours for the enterprise or % ÷ 100 x Total Hours = hours in period.

## **Planning Step 8** Estimate Labor Distribution for Livestock Enterprises and Hired Labor Needed

	Total	Labor use, by periods										
Enterprise	hours*	Jan-Mar		Apr-May		June-July		Aug-Sept		Oct-Dec		
		%	hrs	%	hrs	%	hrs	%	hrs	%	hrs	
Beef cows, farm		30		20		10		10		30		
Beef cows, ranch		25		20		15		15		25		
Cattle, wintered	,	40		15						45		
Cattle, pastured				40		20		40			,	
Feed 2 groups, Yrlgs		25		20		15	3	15		25		
Feed Calves	***	30		20		10		10		30		
Dairy Cows		25		15		15		20		25		
Dairy Replacements		25		15	8	15		15		30		
Raise Dairy Feeders		35		10	order to	10		5		40		
Sow, spring litter		25		25	1	15		15		20		
Sow, 2 litters	u .	30		15		10		20		25		
Feed Pigs	1					3						
Ewes and Lambs		35	1.7-4	20		10	-1-	10		25		
Feed Lambs										N. Company		
TOTAL LIVESTOCK LABOR			10 Y									
TOTAL CROP LABOR (From Step 7)						8						
Overhead labor (From Table 11)		20		15		20		20		25		
TOTAL FOR FARM†				. 3								
TOTAL FAMILY LABOR HOURS AVAILABLE (From Top of Page 12)						With the same						
Unused labor§	42 2			3								
Hours to be hired‡	341		13:5	1			54			2		

<sup>\*</sup>Enter total livestock hours from Column 3, Step 6. For overhead hours see your farm estimate, Table 11, in the Management Guide.

<sup>†</sup>Crop labor plus livestock labor plus overhead labor.
‡Total for farm minus total family labor hours available, if total for farm is greater.
§Total family labor hours available minus total for farm, if total family labor hours available are greater.
NOTE: To estimate total Unused Labor and Hours to be hired, add hours that you have calculated for each by labor periods.

Farm Capital	14. Personal Assets
1. Value of bare land owned (purchase price	A. Cash—checking and savings account
or present conservative market value)	B. Life insurance—(cash value)
2. Value of buildings and improvements owned (your estimate or use insured value; do not	C. Stocks and bonds (present value)
include farm dwelling)	D. Farm dwelling (present value)
3. TOTAL capital investment in real estate (Line 1 plus Line 2)	E. Household goods (present value)
	F. Automobile (personal share)
4. Operating Capital requirements for crops (Step 4, Line 21, Column 8)	G. Notes and accounts due you
5. Operating capital requirements for livestock (Step 6, Line 21, Column 5)	H. Other
(Step 0, Ellie 21, Column 3)	15. TOTAL personal assets
6. Value of crop machinery and equipment  (from your depreciation schedule or use	(add Lines 14A through 14H)
Table 5 in the Management Guide)	16. Personal liabilities
7. Value of livestock equipment (from your depreciation schedule or use livestock budgets to estimate)	(other than Lines 10 and 11)
8. TOTAL enterprise capital	A. Loans on life insurance
(Add Lines 4, 5,6, and 7)	B. Personal notes
9. TOTAL farm capital	C. Income tax—due
(Line 3 plus Line 8)	D. Taxes—past due
10. Real estate mortgage (actual from your records)	E. Other
11. Enterprise capital borrowed (chattel mortgages	17. TOTAL personal liabilities
and other farm business debts)	(add Lines 16A through 16E)
12. TOTAL farm liability (Line 10 plus Line 11)	18. PERSONAL NET WORTH (Line 15 minus Line 17)
13. Operator's EQUITY in farm business (Line 9 minus Line 12)	19. TOTAL NET WORTH (Line 13 plus Line 18)

Income Over Direct Cash Costs
20. Crop income over direct costs (Step 4, Line 21, Column 11)
21. Livestock income over direct costs (Step 5, Line 20, Column 12)
22. Landlord's share of direct costs*
23. Value of excess grazing AUM's† (Step 6, excess Line 23,x \$ per AUM
24. TOTAL farm income over direct costs (Lines 20, 21, and 22 minus Line 23)
Income Over All Costs
25. Cost of hired labor (Step 8, total hours to be hired, x \$ per hour)
26. Cash farm rent paid (not included in Step 4)
27. Real estate taxes (actual, or use 1.3% of Line 3)
28. Farm overhead costs (actual from records or use Table 12 in the Management Guide: includes costs of the farm business not specifically attributed to crops or livestock such as farm share of automobile and telephone, legal fees, misc. farm jobs, fire insurance, etc.)
29. Interest paid on mortgages and other borrowed capital (actual or use 7% of Line 10 plus 9% of Line 11)
30. TOTAL other cash costs (add Lines 25, 26, 27, 28, and 29)
31. CASH FARM INCOME available to family (Line 24 minus Line 30)

32. Depreciation on buildings and improve-

<sup>\*</sup>Enter landlord's share of direct costs only if you have included them in Step 4, Column 8, or Step 5, Column 11.

In Step 4 you have credited land with the value of all AUM's produced. If some of this grazing is not used you will not actually produce this income, therefore you need to adjust for the value of these AUM's. No entry should be made if you are short of grazing on Line 23, Step 6.

Total Cash Income Available	Family Living Expenses
Coch queilable from form business (Stan 0	14. Food purchased
Line 31) Line 31	15. Clothing
2. Other cash income (personal or home	16. Personal
account)	17. Shelter (repairs, insurance, rent)
3. TOTAL cash available (Line 1 plus Line 2)	18. Fuel, electricity, phone 19. Household operation (supplies, garden seeds, paper articles, etc.)
Annual Fixed Obligations	20. Furnishings and equipment (cash paid for furniture, appliances, household linens, curtains)
. Mortages (principal payment on real	21. Auto-home share
estate)	22. Medical (doctor, dentist, drugs, insurance)
Notes (principal installment on machinery, equipment, and breeding stock)	23. Education (newspaper, magazines, tuition, books) 24. Recreation (club dues, vacations, cameras,
Charge accounts (unpaid from last year)	games, television repairs)
. Life insurance premiums	25. Church and welfare
	26. Gifts (not included in any above item)
3. Income taxes (line A-11, Table 14, management guide)	27. Other
2. Social Security tax (line B-4, Table 14, management guide)	28. TOTAL Family Living Cash Expenditures (Add Lines 14 through 27 or use Table 6 in the Management Guide)
(not included Line 27, Step 9)	29. CASH REMAINING for replacement, new investments, and savings (Line 13 minus Line 28)
12. TOTAL Fixed Obligation (Add Lines 4	30. Depreciation for normal replacement (Line 35, Step 9)
management guide)  Personal property tax on household goods (not included Line 27, Step 9)  Other  12. TOTAL Fixed Obligation (Add Lines 4 through 11)  13. CASH REMAINING for family living,	31. Cash remaining for new investment and savings (Line 29 minus Line 30)
replacements, new investment, and savings (Line 3 minus Line 12)	32. Other gains in equity or net worth (Add Lines 4, 5, 6, 7, and other old debts paid off)
	33. TOTAL ANNUAL GAIN expected in net worth (Line 31 plus Line 32)