Table-A Crops, Pasture, etc. --- Production and Sales

Year

	Crops & Pasture	Number of Acres	Yield X Per Acre	Total Crop = Production	Unit	ts For = Sale	X	Price Per Unit)	Operator's Share (enter as decimal, i.e. 70% = .70)	=Dollar Sales
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.										
	TOTAL ACRES	Table-A Total Crop Income (Transfer Total to the Income & Expense Statement)								

Table-B Livestock --- Production and Sales

		Number		Unit	s For		Price	Operator's Share	=Dollar Sales
	Livestock	of Head	X (enter as decimal, i.e. 70% = .70)	- Farm Use		Be X old	Per Unit)	(enter as decimal, i.e. 70% = .70)	
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									

Milk Production and Sales

Number of Cows	x	Lbs/Day Per Cow	Total Lbs. = Milk Produced	-	Lbs o For Farm Use	of Mill =	To Be Sold	Price Per Lb. X to be Sold	=	Dollar Sales
Milk Sales Subtotal Table-B Total Livestock & Milk Income (Transfer Total to the Income & Expense Statement)										