Crop Production Summary.

Producer:	Unit:
Unit Description:	

-							ı	
Unit Info	Crop:		Crop:		Crop:		Crop:	
Planted Acres								
Budgeted Yield (units/acre)								
Actual Yield (units/acre)								
Crop Price								
LDP								
Base Acres								
CCP Yield								
Direct Payment Yield								
Landowner's Share of Production								
Cost Items	Cost	LL Share %	Cost	LL Share %	Cost	LL Share %	Cost	LL Share %
Seed Cost (\$/acre)								
Fertilizer Cost (\$/acre)								
Herbicide Cost (\$/acre)								
Insecticide Cost (\$/acre)								
Fungicide Cost (\$/acre)								
Custom Application Cost (\$/acre)								
Scouting & Other Cost (\$/acre)								
Irrigation Fuel Cost (\$/acre)								
Tillage & Harvest Fuel Cost (\$/acre)								
Variable Harvesting Cost (\$/unit)								
Variable Harvesting Cost (\$/acre)								
Boll Weevil Cost (\$/acre)								
Labor Costs (\$/acre)								
Cash Lease Rate (\$/acre)								
Crop Insurance Information								
Type of Coverage								
Yield Coverage								
Price Coverage								
Premium								
Hail Exclusion (Y/N)								
Hail Insurance (Y/N)								
Other Crop Information								
Irrigation Method								
Gene Type								
Planting Pattern								
Purpose								
Practice								
Environmental								
	1		1		I.			

Notes:
Type of Coverage: CAT, APH/MPCI, CRC, IP
Irrigation Method: dry, pivot, furrow, Lepa, side roll, drip, flood, semi-irrigated
Gene Type: None, Bt, Roundup Ready, Bt + Roundup Ready
Planting Pattern: solid, skip row, ultra narrow row
Purpose: commercial, commercial/graze, graze, feed, seed, food
Practice: common, minimum till, no till
Environmental: conventional, organic

Crop Production Summary.	
Producer:	Unit:
Unit Description:	

Historical & APH Yields

Historical & APH Yields	Crop:		Crop:		Crop:		Crop:	
Year	Historical Yield	APH Yield						
T-Yield								

Hail Insurance Data

Insurance Data	Crop:	Crop:	Crop:	Crop:
Coverage				
Premium				
Frequency				
Severity				
Loss Standard Deviation				
Exclusion				

Summary of Cow Calf Enterprise.

Producer:	Unit:	
Unit Description:	_	

Summary of Cattle Dat	a	Expected Calf Production	
Mature Cows Jan 1		Calving Percentage	
Cows Culled		Heifer Calves Born	
Cows that Died		Heifer Calves that Died	
Needed Replacements		Replacement Heifers (Jan 1)	
Replacements Raised		Replacements culled	
Replacement Heifers Bought		Bred Replacements	
Mature Bulls Jan 1		Bred Replacements Sold	
Bulls Culled		Bred Replacements that Died	
Bulls that Died		Bull Calves Born	
Needed Bull Replacements		Bull Calves that Died	
Replacement Bulls Raised		Bull Calves Sold	
Herd Bulls Bought		Bull Calves held for Replacement	
		Replacement Bulls (Jan 1)	
Expected Sale Weights For	Cattle	Replacement Bulls Sold	
Cull Cows		Replacement Bulls that Died	
Cull Replacement Heifers			
Cull Bulls		Expected Replacement Cost	\$/head
Cull Replacement Bulls		Replacement Heifers	
Weaned Heifers		Bull Yearlings	
Weaned Steers		Mature Cows	
		Mature Bulls	

Expected Sales Price	Costs of Production	\$/head
Culled Cows	Veterinarian/Medicine	
Culled Replacement Heifers	Marketing	
Culled Bulls	Check-off	
Culled Replacement Bulls	Salt and Mineral	
Weaned Heifers	Grazing	
Weaned Steers	Hauling	
Bred Replacement Heifers	Other	
Fed Cattle		

Cattle Transferred to Stock	Stocker	Feedlot	
Weaned Heifers			
Weaned Steers			

Annual Supplemental Feed Requirements for Cattle						
Name of Feedstuff Pounds/Head/Year Price/Unit						

Summary of Cow Calf Enterprise.								
Producer:	Producer: Unit:							
	:							
Historical Cattle	e Production							
Year	Calf Sale Weight	Calf Crop %						

Historical Prices Received for Cattle

Year	Steer Price	Heifer Price	Cow Price	Bull Price

Summary of Stocker Enterprise.

Producer:	Unit #:					
Unit Description:						
Stocker Herd Information						
	Current Year	Years 2-10				
Stockers on hand Jan 1.						
Average weight per head of stockers Jan 1.						
Crop Stockers are tied too.						
Stocker Lease Terms (Select ONE)						
\$/lb of gain						
\$/cwt on weight						
\$/acre						
\$/head						
Group 1. (purchased and sold in different year))					
Stocker Purchase date						
Sale Date						
On weight after shrink for Fall Stockers						
Death loss						
Number Purchased						
Purchase Price						
Sale Price						
Daily gain						
Decision date to final sale						
#transferred in						
#transferred out						
Acres Grazed						
Answer Next two only if using graze out rule						
Normal Pull-off date						
Net Revenue difference to Pull-off cattle						
Stocker Cattle Cost	s of Production (\$/head)					
Vet, Medicine & Supplies						
Marketing/Commission						
Utilities Sale and Minaral						
Salt and Mineral Custom Services						
Hauling, Fuel, Lube Cost						
Labor						

Sumn	nary of Stocker Enterp	rise.				
Produ	cer :		Unit #:			
	Description:					
Annu	al Feed Requirements	for Stockers				
	Feed	Feed/Head/Day	Price/Unit			
Histor	rical Gain - Stocker Ca	lf Production				
Year	In-weight	Out-weight	Number of Days			
	•	·				
Optio	nal Pricing Histories					
Year	Stocker Purchase Price (\$/lb)	e Stocker Sale Price (\$/lb)	Contract Rates (\$/lb of gain or \$/head/month)			

Production Calendar for January through June.

	Jan	Feb	Mar	Apr	May	Jun
Activity/ Personnel						
Enterprise/ Input /Rate						

Production Calendar for July through December.

	Jul	Aug	Sept	Oct	Nov	Dec
Activity/ Personnel						
Enterprise/ Input /Rate						

Cash Flow Timing.

	J	F	M	A	M	J	J	A	S	0	N	D	Total
% of Revenue													100%
% of Expenses													100%