	EPORT FOR Acres of ALL I			Year _		Client				
	******	****** HAYLA	GE ********	*****	******	Sm. Bales	Lg. Bales	Ag. Bags		
1st		in a				No.#	No.#	Feet		
Crop	ft	in a	by	_=	T.	@Lbs	@Lbs	Diam	1st Crop	
	ft	in a	by	_=	T.	=Tons	=Tons	=Tons	Total	
	BUNKER	Lx	W x	H =	٦	Tons	Green >:	> Acres	Tons DHE	
	BUNKER		W x			Tons	Chop >>:	> @T/Ac		
	BUNKER		W x	H =		Tons	00	=Tons		
_		**************************************				Sm. Bales	Lg. Bales	Ag. Bags		
2nd		in a				No.#	No.#	Feet		
Crop	ft ft	in a	by	_=	T.	@Lbs	@Lbs	Diam	2nd Crop	
	ft	in a	by	=	T.	=Tons	=Tons	=Tons	Total	
	BUNKER			H =		Tons		> Acres	Tons DHE	
	BUNKER		W x			Tons				
	BUNKER						Chop >>:			
_	_	L x				Tons		=Tons		
	******	****** HAYLA	GE *********	*****	******	Sm. Bales	Lg. Bales	Ag. Bags		
3rc	ft	in a	by	=	T.	No.#	No.#	Feet		
Crop		in a				@Lbs.	@Lbs.	Diam.	3rd Crop	
5.0 _p		in a	-			=Tons	=Tons	=Tons	Total	
					_				1	
	BUNKER			H =		Tons	Green >:	> Acres	Tons DHE	
	BUNKER	L x	W x	H =		Tons	Chop >>:	> @T/Ac		
	BUNKER	L x	W x	H =		Tons		=Tons		
	******	****** HAYLA	3F ********	******	*****	Sm. Bales	Lg. Bales	Ag. Bags		
4th					_					
		in a			_ T .	No.#	No.#	Feet		
		in a				@Lbs	@Lbs	Diam	4th Crop	
	ft	in a	by	_ =	_ T.	=Tons	=Tons	=Tons	Total	
	BUNKER	L x	W x	H =	1	Tons	Green >:	> Acres	Tons DHE	
	BUNKER					Tons	Chop >>:	> @T/Ac.		
	BUNKER	L x	W x			Tons	00			
	DONNEN	L ^	vv ^				TONG HAY F	=Tons		
	TOTAL TONS HAY DHE 15% MOISTURE >									
	< Acres of P	T. 3rd	_T. 3rdT.			HAY YIELD PER ACRE >				
		HER FORAGE				<u>Bales</u>	Ag. Bags			
	ft in a by				No.#	Feet	OTHER FORAGE	E TOTAL:		
	ft in a by		_=T.		@Lbs	Diam	m TONS DHE >			
	ft in a by		by	=T.		=Tons	=TonsYIELD PER ACRE >		•	
		ORN SILAGE				lotal Acres				
	ft	in a	by	_=	_ T. _	ft in a	by	=_	_T.	
	ft	in a	by	_=	_ T. _	ft in a	by	=	_T.	
	ft	in a	by	=	T.	ft in a	by	=	T.	
	BUNKER	Lx		H =		Tons	Bags		diameter	
						_	Dags			
	BUNKER	L x		H =		_Tons		= Tons	in Ag. Bags	
	BUNKER	L x	W x	H =		_Tons	TOTAL TONS	CORN SILAGE @65%	·	
	BUNKER L x W x			H =	H =Tons			CORN SILAGE TONS PER ACRE >		
						-				
		ORN HARVESTI								
	High	ft in a		@		ture &% Col	b	=	_Dry Bushels	
	Moisture	ft in a	by	@	% Mois	ture &% Col	b	=	_Dry Bushels	
		ft in a				ture & % Col		=	Dry Bushels	
	Dry Shell CO					·>>>>>>>>		=	Dry Bushels	
		ib Dimensions			- <i></i> -	_Cubic Feet tim		=	_ Dry Bushels	
	Jose John Off		^_	-^ 	TOTAL CORN GRAIN (*at 15% moisture) BUSHELS >					
	CORN GRAIN TOTAL YIELD PER ACRE >									
	Acres of OATS			Y	Yield per Acre OATS			_Total Dry Bushel	s OATS	
	Acres of RYE			Y	Yield per Acre RYE			Total Dry Bushels RYE		
	Acres of BARLEY				Yield per Acre BARLEY			Total Dry Bushels BARLEY		
				Yield per Acre WHEAT			Total Dry Bushels WHEAT			
	Acres of SOYBEANS Yield per Acre SOYBEANS Total Dry Bushels SOYBEANS									
<	SubTOTAL	ACRES OF A	LL FEED CF	ROPS	<	<<<<<<	<<<<<<		<<<<<<	

Crop Acres	Crop Name	Yie	ld Units	Yield per	Acre	\$Amt. Received	\$Dollar	rs per Acre		
<					************			^^^^^		
	GRAND TO		ACRES OWNED			ACRES RENTED				