CYA Exchange, LLC									
Sale Date:	5/22/2023								
Total # of Head Sold:	105								
	Head	Low	to	High		Head	Low	to	High
Cattle					Swine				
Bred Cows	10	\$885.00		\$1,375.00	Feeder Pigs	2		to	\$90.00
Cow/Calf Pairs by the pair	5	\$600.00	to	\$1,375.00	Fat Hogs	0		to	
Feeders					Sows	1		to	\$14.00
Steers and Bulls	16				Boars	0		to	
200-299#			to	\$190.00					
300-399#			to	\$225.00	Equine				
400-499#		\$190.00	to	\$230.00	Horses	0		to	
500-599#		\$197.50	to	\$247.50	Pony	0		to	
600-699#			to	\$173.00	Donkey	0		to	
700-799#		\$187.50	to	\$201.00					
800# and up		\$98.00	to	\$182.00					
Dairy Feeders - Male			to		Нау				
Heifers	13				Total Hay Small Squares	458			
200-299#			to	\$245.00	1st cutting		\$2.00	to	\$4.00
300-399#			to	\$205.00	2nd cutting		\$4.00	to	\$5.00
400-499#		\$142.50	to	\$222.50	3rd cutting		\$4.50	to	\$5.50
500-599#		\$200.00	to	\$228.00	4th cutting			to	
600-699#			to	\$171.00	Total Hay Round Bales	194			
700-799#			to		1st cutting		\$5.00	to	\$21.00
800# and up			to		2nd cutting			to	
Dairy Feeders - Female			to		3rd cutting		\$15.00	to	
Fats	2				4th cutting			to	
Steers			to		Total Hay Large Squares	0			
Heifers		\$158.00	to	\$159.00	1st cutting			to	
Dairy			to		2nd cutting			to	
Cull Cows	26				3rd cutting			to	
Good		\$101.50	to	\$108.50	4th cutting			to	
Medium		\$87.00	to	\$99.50	Total Straw				
Canner		\$84.00	&	down	Small Square	0		to	
Bulls	5				Large Square	0		to	
1500# and up		\$124.00	to	\$131.50	Round Bales	0		to	
1499# and down		\$110.00		\$124.00					
Calves					Eggs per dozen	167	\$1.00	to	\$3.00
by weight	0		to						
by the head	0		to		Poultry/Rabbits				
Crossbred by weight	3	\$230.00	to	\$470.00	Chicks	97	\$0.60	to	\$1.50
Crossbred by head	0		to		Hens	4	\$4.50		
					Roosters	3	\$16.50		\$24.00
Sheep	10				Geese	0		to	
Lambs by the #			to		Turkey	0		to	
Cull Ewes and Rams		\$45.00		\$84.00	Guinea	0		to	
		,	Ť	,	Rabbits	0		to	
Goats	6				Ducks	0		to	
Kid	3	\$20.00	to	\$47.50	Guineas	0		to	
Wether			to			<u> </u>			
Nanny			to					\vdash	
Billy			to						