

<b>HAMILTON COMMISSION COMPANY</b>					
<i>Cattle Sale Results</i>					
<b>SALE DATE:</b>	1/30/2018		<b>HEAD COUNT:</b>	258	
<b>No. 1 Steers</b>			<b>Cow &amp; Calf Pairs</b>		
200 - 300 lb:	170-190	CWT	Choice:	NT	PR
300 - 400 lb:	170-190	CWT	Med Quality:	NT	PR
400 - 500 lb:	160-175	CWT	Aged:	SPLIT	PR
500 - 600 lb:	155-170	CWT			
600 - 700 lb:	140-155	CWT	<b>Bred Cows:</b>		
700 lb & up:	125-140	CWT	Choice:	950-1250	HD
			Med Quality:	750-900	HD
<b>No. 1 Heifers</b>			Aged:	750-875	HD
200 - 300 lb:	155-170	CWT			
300 - 400 lb:	150-165	CWT			
400 - 500 lb:	145-155	CWT	<b>Trends:</b>		
500 - 600 lb:	135-150	CWT	Stocker Steers:	Steady to \$5 Higher	
600 - 700 lb:	130-145	CWT	Feeder Steers:	Steady	
700 lb & up:	115-130	CWT	Stocker Heifers:	Steady to \$5 Higher	
			Feeder Heifers:	Steady	
<b>Packer Cows</b>			Packer Cows:	\$2-\$3 Higher	
High Yield:	57-63	CWT	Packer Bulls:	\$2-\$3 Higher	
Med Yield:	49-56	CWT	Cow & Calf Pairs:	Steady	
Low Yield:	40-48	CWT	Bred Cows:	Steady	
<b>Packer Bulls:</b>					
High Yield:	83-86	CWT			
Low Yield:	NT	CWT			

**Comments:**

Another good offering of conditioned calves yielded another strong market with excellent demand. Fat cattle sold last week for mainly \$127/cwt, \$4 higher than the week before and still \$2-\$3 premium to the February board. Large purchases from packers will give them more leverage going forward as supplies will be increasing. Economically, demand and a weakening dollar could help combat against their leverage as weather could also serve as a deterrent going forward for fat cattle. As the fat cattle goes, so goes the market for feeder/stocker calves going forward.

Early consignments for next week include a couple sets of weaned calves. If you would like to take advantage of this market, we would love to help you out, so give us a call!

Next Weaned Calf Special will be coming up February 20th. If you would like to be added to this consignment, let us know!

**\*THE PRICES QUOTED ARE FOR #1 FEEDER STEERS AND HEIFERS. PRICES ADJUST DOWN ACCORDING TO QUALITY , KIND AND FILL.**