

Valentine Livestock Auction  
 Thursday, October 7, 2021  
 Special Spring Calf Sale featuring Red Angus and Replacement Heifers and Regular Sale  
 S.T. ;1:30 p.m. Spring Calves Expecting 2500 hd

**Valentine Livestock Health Protocol 2021**

**#4:** 7-way (2), 5-way viral (spring & fall), pastuerella, and poured or injected w/Ivermectin (fall)  
**#3:** 7-way (2), 5-way viral (spring & fall), pastuerella, no pour on  
**#2:** 7-way (2), 5-way once **#1:** 7-way only

**Listings:**

220.....angus strs .....Aaron & Chris Galloway  
 130.....angus & blk strs NI *Raven & Logterman genes*.....550-650# .....Deon & Michelle Tinant  
 130.....angus & blk strs .....Jay & Brenda Lovitt  
 187.....blk, bwf (6 rd) strs NI *drugfree Van Newkirk, Logterman sired*..500-625#.....Roger & Matt Glynn  
 60.....bwf (F-1) & blk strs NI *Ollerich & Minert-Simonson sired*.....625-650# .....S, T & B Naprstek  
 63.....blk, bwf (5 rd) (32s-30h) NI.....550-650# .....Randy & Peg Anderson  
 128..bwf (8 rwf) hfrs NI *drugfree not topped- Van Newkirk & Logterman sired*..500-625#..Roger & Matt Glynn  
 275.....blk hfrs NI *breedable Raven, Joseph & A-B Angus genetics*..450-600# .....R,B,R & J Stoner  
 400.....angus & blk hfrs NI *not topped- Connealy genes*.....Hell Bar  
 150.....rd angus strs *Allied Red Angus*.....500-600# .....Steve Williams  
 130.....rd angus (65s-65h) NI *hfrs not topped Pieper sired*.....475-575# .....Miles Addison  
 100.....char-x & rd-x strs.....550-600# .....Rocking Arrow  
 200.....blk, bwf strs NI .....475-550# .....Ken & Roxie Fox  
 170.....bwf, blk NI *breedable end of bwf- not topped* .....450-550# .....Joe & Charity Kuhl  
 40.....angus strs NI .....Brad & Traci McCully  
 31.....blk strs .....550-650# .....Ed & Lynette Qualley  
 110.....angus & blk NI .....475-575# .....Frank & Carolyn Warren  
 25.....angus NI .....600-700# .....A & D Diebler  
 19.....blk & char-x strs NI.....D & S

**Selling via video:**

90.....rd angus & rwf (20 blk) strs NI.....base 575# deliver 10-13...Austin Swendener