I hope you all enjoyed a wonderful Holiday season with friends and family. Although somedays it sure didn’t feel like December or even January. In my book, it was great all the same! As I’ve grown older my focus this time of year has turned to the enjoyment of seeing old friends and even family. Some of who, it feels like, we only get to “catch up with” this time of year when they make the trip back home to Kansas for the Holidays.

This year at one of our Holiday functions, we were catching up with friends of ours. This particular friend’s career takes him all over the country being a part of many different seedstock bull sales. His wife joked that she would enjoy Christmas and see him again in a few months after bull sale season wrapped up.

All jokes aside, bull sale season is a fun and exciting time, for both sellers and buyers alike. As the bull-buying season gets underway, there are a few things commercial cattlemen should remember and do their homework on to ensure for a successful purchase for the upcoming breeding season. Like most things in life, preparedness is the key to making an informed decision. In this case, an informed purchase. Remember, bull selection accounts for more than 75% of the gene flow in your herd. Before you crack open the sale catalogs of seedstock suppliers, there are few resources and skills you should possess.

Cow-Calf Specialist Dr. Bob Weaber gives us some important thoughts to consider when making a bull-buying purchase. First, make sure you understand the use of Expected Progeny Differences (EPD) and selection indexes. While EPDs are not the only selection information you should consider, EPDs are the most effective tools available to describe the genetic differences between animals within and across herds. EPDs are much more effective genetic predictors than actual or adjusted performance records. If an EPD is available for a trait it should be used instead of an animal’s own performance record for that trait. The EPD removes age and environmental effects that can bias a decision based on actual or adjusted performance records. Use Calving Ease (CE or CED) EPD, rather than birth weight (BW) EPD, if it’s available to select bulls that minimize calving difficulty. CE EPD calculations include BW data and other sources of information that affect dystocia.

Not all EPDs are the same, so make sure you know the appropriate information for the breed of cattle you are purchasing. For a useful reference on EPDs and other genetic topics see the Beef Sire Selection Manual (http://www.nbcec.org/producers/sire.html). Obtain the breed average EPDs and a percentile rank table available from the most current genetic evaluation for the breed of interest. Percentile rank
Tables can be found on most breed association websites. These tools will enable you to compare the relative genetic merit of individual animals to other animals in the breed.

Second, make sure you know what traits you would like to improve in your herd. What breed(s) fit in your mating system? If you are using a crossbreeding system make sure the breed you selected fits your objectives. Other factors to consider are source of replacement heifers and endpoints for progeny marketing (weaning, back-grounded or in the beef). Assessment of these factors will help point you to the best breed for your needs and the combinations of maternal/growth/carcass traits that best fit your operation and environment. Be sure to apply selection to traits that have direct economic importance in your production system.

Third, set a realistic budget for bull purchases. Like most things in life, price is driven by quality. Evaluation of a seedstock supplier’s prior year sale averages will give you an idea of what to expect in terms of purchase costs. A good rule of thumb is that a quality seedstock bull costs roughly the same as the value of 4-5 feeder steers in the current market. The purchase cost highlights the importance of making a well thought out decision.

Fourth, get to know your seedstock supplier and make sure he/she knows you and your operational goals. Seek out recommendations from your supplier well in advance of the sale. Once you receive the sale catalog make a short list of bulls (roughly three times more than you actually need to purchase) that fit your specifications. Arrive at the sale site early to inspect the bulls on your short list. Shorten this list of candidates based on conformation and updated data to identify your purchase candidates. Keep the sale order in mind. Stay focused on the bulls you selected earlier. Sticking to your plan will avoid impulse purchases. Remember: Failure to plan is planning to fail.

For more information regarding Agriculture and Natural Resources, 4-H Youth Development, or K-State Research and Extension call the office at 620-583-7455, email me, Lindsay Shorter, at lindsayshorter@ksu.edu, or stop by the office which is located inside the courthouse. Be sure to follow K-State Research and Extension- Greenwood County on Facebook for the most up-to-date information on Extension education programs and the Greenwood County 4-H program.