

## SOUTH DAKOTA SIMMENTAL

### 2014 STEER & HEIFER FUTURITY ENTRY FORM

Steer \_\_\_\_\_

Heifer \_\_\_\_\_

Name of Seller/Ranch/Farm: \_\_\_\_\_

Name of Buyer/Jr. Member: \_\_\_\_\_

Address of Buyer: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Email Address: \_\_\_\_\_ Phone # \_\_\_\_\_

Name of Animal: \_\_\_\_\_ Animal Birth Date: \_\_\_\_\_

Tattoo: \_\_\_\_\_ Registration# \_\_\_\_\_ % \_\_\_\_\_

Sire: \_\_\_\_\_ Dam \_\_\_\_\_

*Please include with form: \$40 entry fee & copy of registration paper*

Send entries to: Cathy Eichacker, 25446 445<sup>th</sup> Ave, Salem, SD 57058

#### **Futurity Rules**

1. Seller must be a member of the South Dakota Simmental Association
2. Junior must be a member of the South Dakota Junior Simmental Association
3. Futurity heifers or steers cannot be sold to immediate family members
4. Futurity animals must be shown by the SDJSA member who purchased the animal or a member of their immediate family
5. Heifers & Steers must be registered with the American Simmental Association as half-blood or greater Simmental. Registration paper must accompany entry form
6. \$40 non-refundable entry fee must accompany entry form. Entry fee can be split with the buyer or whatever agreement they come to
7. All entry fees plus added prize money will be awarded at the Futurity Show (both heifers & steers) which is held during the SD Summer Spotlight
8. Classes will be determined at the show
9. Heifers or Steers must be purchased at one of the following state sanctioned sales: SD State Simmental Source Sale, Sioux Empire Farm Show, Black Hills Stock Show, or the Watertown Winter Farm Show
10. Heifers & Steers must be entered at the sale in which they were purchased
11. Steers may be purchased by private treaty or at a state sale as long as the seller is a member of the SD Simmental Association
12. Deadline is March 31
13. Committee has the right to blood type any animal entered and can withhold any and all prize money until blood type has cleared. Blood typing will be done at the owner's expense