

Deadline for sponsor registration is midnight, August 7, 2017.

Each sponsorship includes complimentary registrations based on sponsorship level shown below.

Diamond - 8 registrations

Platinum - 4 registrations

Gold - 2 registrations

Silver - 1 registration

Registration for these individuals must be completed online at:

www.appliedreprostrategies.com/2017/registration.html, follow "Sponsor Representative Registration" link.

Additional representatives beyond the sponsorship level should register and pay using the general registration process for conference attendees.

Conference Location

Hilton Garden Inn
410 South 3rd St
Manhattan, KS 66502

General Sponsor Questions

Sandy Johnson
Beef Specialist
Kansas State University
785-462-6281, sandyj@ksu.edu

Payment Questions

Donna Craig
NAAB
573-445-4406, dcraig@naab-css.org

Mail Completed Form and Payment to:

Beef Reproduction Task Force
c/o Natl Assn of Animal Breeders
Attn: Donna Craig
PO Box 1033
Columbia, MO 65205-1033

Fax Completed Form and Credit Card Information to:

Attn: Donna Craig
573-446-2279

Meeting Website:

www.appliedreprostrategies.com

Applied Reproductive Strategies in Beef Cattle

August 29-30, 2017 - Manhattan, KS

Sponsorship Form

Billing Contact

Name

Company

Address

City

State

Zip

Phone

Email

Sponsor Website

Display Needs

Do you require electricity for your display?

Yes

No

(Booth space includes one 6-foot table and chairs.)

Other display requests? (please describe)

Sponsorship Level

Diamond Sponsorship - \$5,000

Includes registration for **eight** individuals

\$

Platinum Sponsorship - \$2,500

Includes registration for **four** individuals

\$

Gold Sponsorship - \$1,000

Includes registration for **two** individuals

\$

Silver Sponsorship - \$500

Includes registration for **one** individuals

\$

TOTAL ----> \$

Payment Options

Check enclosed (payable to NAAB)

MasterCard

VISA

American Express

Card Number

CVV/Security Code

Expiration Date

Name on Card

Billing Address (city, ST, zip)

Authorized Signature