

# RECEPTION AND FUNDRAISER



DERRICK MEIN

*HBSF grants to individual collegiate shotgun shooters help to offset the expenses of training and competition, providing greater opportunities for recipients to hone their skills and compete at venues that might otherwise be out of reach. In our first five years, shooters from across the country received grants totaling \$100,000; several of them have gone on to win national collegiate and international championships and qualified to represent the U.S. in various international shotgun competitions including the 2016 Olympics.*

## ADDITIONAL EVENT

A 90 minute coaching session with Derrick Mein (2016 FITASC World Sporting Clay Champion and a 6x NSCA All American) will be held Tuesday Sept. 20 from 3:30—5:00 pm. This is limited to the first 10 people requesting. A donation of \$200 is necessary to attend this event. Ammo provided by Brownells. HELD AT NEW PIONEER GUN CLUB. Non-participants may attend to watch and listen.

Reception at American Legion

Veterans Reception Center

910 Main Street

Van Meter, Iowa

Tuesday September 20, 2016

5:30— 7:30 PM

A \$150 Donation is suggested

COMPLIMENTARY COCKTAILS & HORS D'OEUVRES WILL  
BE PROVIDED.

A number of MAYNARD REECE originals not seen in years will be available for viewing.

A limited number of hunts and hunting  
related items will be available for auction.

### SPECIAL THANKS TO:

Don Laster

Frank DeMarco

Jim Noyce

Dan Cornelison

George Milligan

Brad Reece (of Maynard Reece  
Gallery)

Proceeds go to the HBSF (a 501c3 charitable organization). All donations to HBSF are 100% tax deductible and will go to shooting grants. Some 2017 grants will be designated for Iowa college shooters.

For RESERVATIONS go to [www.hbshootingfoundation.org/fundraising.htm](http://www.hbshootingfoundation.org/fundraising.htm) and use Pay Pal to sign up and pay for the event or contact Mike Higgins @ 817-296-3104, OR email [higgs56@aol.com](mailto:higgs56@aol.com).

**PLEASE FEEL FREE TO FORWARD THIS INVITATION TO A FRIEND**