



Donation Form
I want to help Chris achieve his Goals!

Chris has three great horses right now and each has a very bright future. That is, if he can obtain the funding to compete at the international level! Unlike other countries, the US does not offer any funding to it's athletes until they have reached the Olympic level, so talented riders like Chris are left to fundraise for themselves, relying on generous donors like yourself, to help reach his Olympic goals. 2007 will be a pivotal year for Chris as he makes his debut at the International level and rides against the best in the sport. Help Chris prove that he belongs at the top by giving him the support he needs.

The total yearly budget per horse is \$24,000 and Chris has three great horses! That means just under \$75,000 to help Chris reach his goals and make a name for himself on the international scene. The US Equestrian Team will be making selections the end of 2007 for the Olympic Squad and Chris plans to be on the list. He needs your support!

To Become a Sponsor simply fill out the information below and return with donation to address at bottom of page.

(PLEASE TEAR AT LINE AND RETURN WITH DONATION)

My name is _____ and I'd like to become one of Chris's valued sponsors! Please keep me up to date on Chris's progress towards his goals!

My email is _____@_____.

Preferred contact # _____

To make your donation tax deductible please make your check out to the American Horse Trials Foundation. In the memo line put the word "Donation" but please do not include my name on the check. Send your check to me and I will include it with my AHTF grant distribution request. This will ensure that the money is put towards my goals.

To donate directly to Chris, simply make checks payable to Chris Hitchcock and send to the address below.

I am donating:

_____ \$1000 _____ \$500 _____ \$250 _____ \$100 _____ \$50 _____ Other

Send your donation check made out to the AHTF to me:

Chris Hitchcock
 206 Quail Roost Farm Road
 Rougemont, NC 27572

Thank You!!!