

FAEP and KER Announce Partnership

The Florida Association of Equine Practitioners (FAEP) and Kentucky Equine Research announced a strategic partnership between the two entities. The FAEP's mission is to support the professional development of its members and to educate its members on conditions affecting the equine industry as well as methods for improving the welfare of horses in the state of Florida.

Kentucky Equine Research is an international equine nutrition, research, and consultation company serving veterinarians, horse owners, and the feed industry. KER's goal is to advance the industry's knowledge of equine nutrition and exercise physiology and to apply that knowledge to foster healthier, more athletic horses of all ages.

"Kentucky Equine Research recognizes and respects the critical role that veterinarians play in the ongoing care of the horse and the education of horse owners," said Kimberly S. Brown, Global Marketing Manager of Kentucky Equine Research. "We are excited to become strategic partners with the Florida Association of Equine Practitioners so we can support the FAEP's educational efforts."

"The FAEP looks forward to partnering with Kentucky Equine Research to further advance the goals of both organizations, and appreciates KER's support of veterinary continuing education." Stated FAEP President Amanda House, DVM, DACVIM

The FAEP Promoting Excellence in the Southeast Symposium 2010: The Equine Athlete and Regenerative Medicine, will be held Nov. 4-6, at the Rosen Shingle Creek resort in Orlando, Fla.

KER is the official equine nutritionist of the US Equestrian Federation, the Australian Equestrian Team, and the Australian Endurance Team. KER also sponsors many elite riders around the world, and KER was the official sponsor for the U.S. Para Equestrian Team for the World Equestrian Games. KER also hosted the Australian Endurance Team and U.S. Para equestrian Team at the 144-acre KER research facility in Versailles, Ky.

For more information on the FAEP visit <http://www.FAEP.net>. For more information on Kentucky Equine Research visit www.ker.com.