

Angus Exclusive — Vermeer and Gallagher team up

An exclusive incentive program designed to help American Angus Association members track cattle performance using a free Gallagher Weigh System is now available for a limited time from Vermeer Manufacturing.

The special Angus Performance Package offered by Vermeer consists of a free, new Gallagher SmartScale 500 and Heavy-Duty Manual Squeeze Chute Loadbars — an approximately \$2,500 value — with the purchase of any new Vermeer M-Series Baler. The offer is available only until April 30.

“Our ultimate goal, of course, is to be a primary resource when it comes to high-quality forage production with quality people, experience and expertise far beyond product


knowledge, sales and financing,” said Vermeer Vice President Mark Core.

“We’re hoping it makes a great incentive for Angus producers interested in taking livestock management and performance to the next level,” said Gallagher President Erwin Quinn.

Currently, Vermeer markets three different sizes of M-Series Baler models that qualify producers for the special incentive. The 605M, 604M and 504M produce round hay packages ranging from 1,300 pounds (lb.) to 2,400 lb., depending on bale size and moisture content.

Vermeer manufactures a full line of haying equipment including large round balers, mowers, mower/conditioners, rakes, bale processors, silage wrappers, bale movers and

hay handling equipment. They also offer a wide assortment of industrial equipment for tree, construction, environmental and underground utility service work.

Gallagher Animal Management Solutions is known around the world as the electric fence technology leader for animal control, with more than 100 international patents. Gallagher also focuses on research and development, superior technology and offering the most complete customer service for the animal control and weighing systems industry. 

Editor’s Note: *The release was provided by Gallagher and Vermeer.*

▶ AUXILIARY NOTES

CONTINUED FROM PAGE **xxx**

