



AmTrust Ag Announces Acquisition of Ag Armour

NEW YORK – September 15, 2017 – AmTrust Financial Services, Inc. (Nasdaq: AFSI) (“AmTrust”) announced today the acquisition of Ag Armour, the crop insurance division of the Triangle Insurance Companies. AmTrust purchased this company through its crop insurance MGA, AmTrust Agriculture Insurance Services.

Ag Armour was founded in 2012 and is an industry leader in developing private products that complement the Risk Management Agencies’ Multi-Peril Crop Insurance program. AmTrust Ag will expand and grow its private product offerings and strengthen the excellent service provided to its farmer and agent customers through the Ag Armour acquisition.

“We are pleased to welcome Ag Armour’s management team, employees, and independent agents to AmTrust. This acquisition demonstrates our continued strong commitment to be a farmer-focused insurer providing the broad range of risk management products and services our agents need to serve their customers,” said AmTrust Ag President, Mark Raymie.

AmTrust Ag entered the crop insurance space in 2014, dedicated to providing excellent customer service, risk management products, and risk advisory tools to farmers and agents and is one of the few American-owned approved insurance providers (AIP) in the industry.

About AmTrust Financial Services, Inc.

AmTrust Financial Services, Inc., a multinational insurance holding company headquartered in New York City, offers specialty property and casualty insurance products, including workers' compensation, commercial automobile, general liability and extended service and warranty coverage through its primary insurance subsidiaries rated "A" (Excellent) by A.M. Best. AmTrust is included in the Fortune 500 list of largest companies. For more information about AmTrust visit www.amtrustfinancial.com.

For more information, please contact:

AmTrust Financial Services, Inc.
Chaya Cooperberg
Chief Communications Officer & SVP Corporate Affairs
chaya.cooperberg@amtrustgroup.com
646.458.3332