

 (ζ_{phi}) Virtual Non-Deal Roadshow

AGCO Corporation. (AGCO)

Market Cap: \$3.5B

May 7 & 11, 2020



Management — AGCO Corporation



Greg Peterson VP, Investor Relations

Roadshow Host

Ashish Gupta Research Analyst Machinery (212) 891-1709

ben.bienvenu@stephens.com

Space will be limited. Meeting date and time subject to change. To join this event or to obtain more information, please contact your Stephens sales representative.

About AGCO Corporation

AGCO is a leading manufacturer of agricultural equipment throughout the world. The company differentiates itself as a farm machinery pure-play with revenue and EBIT exposure concentrated outside of the United States.



STEPHENS.COM

f in 9 800-643-9691

©2020 STEPHENS INC. MEMBER NYSE, SIPC STEPHENS INC., 111 CENTER STREET, LITTLE ROCK, AR 72201

UNSUBSCRIBE EMAIL PREFERENCES VIEW ONLINE

This announcement has been prepared solely for informative purposes as of its stated date and is not a solicitation, or an offer, to buy or sell any security. It does not purport to be a complete description of the securities, markets or developments referred to in the material. The research analyst principally responsible for preparation of this announcement has received compensation that is based on the firm's overall revenue which includes investment banking revenue. To access current disclosures for the companies in this announcement, clients should refer to http://info.stephens.com/e/244892/sellsid <u>Disclosures-action/21zagkd/3699588772h=iKDye24sdBCIUF_Bs8ErArZ8hm71_HXuEFLic7MHFIB</u> or contact your Stephens Inc. representative for additional information. Please also note that the announcement may include one or more links to external or third-party websites. Stephens Inc. has not independently verified the information contained on such websites and can provide no assurance as to the reliability of such information, and there can be no assurance that any opinions expressed on such websites reflect the opinions of Stephens Inc. or its management. Additional information available upon