



Advanced Drainage Systems Launches New App to Support Agricultural Drainage Planning

App Supports Increased Tiling and Higher Yields

HILLIARD, Ohio--(BUSINESS WIRE)-- Advanced Drainage Systems, Inc. (ADS) (NYSE:WMS) has developed the Agricultural Drainage App, a new mobile application for planning agricultural drainage systems, offering automatic calculations for both the proper quantity and type of pipe needed to achieve the drainage required. Free to download, it is now available from the App Store and on Google Play.

This Smart News Release features multimedia. View the full release here: <http://www.businesswire.com/news/home/20170607005199/en/>



The new Agricultural Drainage App from ADS has automatic calculations for planning a system. (Photo: Business Wire)

more about the ADS, please visit the Company's website at www.ads-pipe.com.

Forward Looking Statements:

Certain statements in this press release may be deemed to be forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements are not historical facts but rather are based on the Company's current expectations, estimates and projections regarding the Company's business, operations and other factors relating thereto. Words such as "may," "will," "could," "would," "should," "anticipate," "predict," "potential," "continue," "expects," "intends," "plans," "projects," "believes," "estimates," "confident" and similar expressions are used to identify these forward-looking statements. These statements are only predictions and as such are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Actual results may differ materially from those in the forward-looking statements as a result of a number of factors, including those described from time to time in the Company's filings with the Securities and Exchange Commission.

View source version on businesswire.com: <http://www.businesswire.com/news/home/20170607005199/en/>

Advanced Drainage Systems

Marketing

Tori Durliat, 419-424-8275

Tori.Durliat@ads-pipe.com

or

Investor Relations

Mike Higgins, 614-658-0277

Mike.Higgins@ads-pipe.com

Source: Advanced Drainage Systems, Inc.

"This is another step in our ongoing plan to provide products, tools and support that increase yield potential from every acre of land," stated Bob Klein, Executive Vice President, Sales at ADS. "Since 1966, ADS has been committed to bringing innovative solutions to agricultural drainage and this app is a continuation of that commitment."

With simple inputs from the user like acres, drainage coefficient and grade; the app can calculate quantity of pipe needed utilizing the company's single wall, N-12[®] and HP pipe, determine the proper pipe diameter and the associated cost to drain the specified area.

The new ADS app incorporates other ADS design tools that can be used in planning a holistic agricultural drainage system. If a lift station is required, the Pump Size calculator allows the user to determine everything from the horsepower needed, the storage required, and overall system size. The ADS G.R.O.W. (Greater Return on Water Management) Analysis section gives the user the ability to determine their total cash return on an investment in field tile drainage.

More information about the app, ADS agricultural products and support tools can be found at www.ads-pipe.com.

About Advanced Drainage Systems, Inc.:

Advanced Drainage Systems (ADS) is the leading manufacturer of high performance thermoplastic corrugated pipe, providing a comprehensive suite of water management products and superior drainage solutions for use in the construction and infrastructure marketplace. Its innovative products are used across a broad range of end markets and applications, including non-residential, residential, agriculture and infrastructure applications. The Company has established a leading position in many of these end markets by leveraging its national sales and distribution platform, its overall product breadth and scale and its manufacturing excellence. Founded in 1966, the Company operates a global network of approximately 61 manufacturing plants and over 34 distribution centers. To learn