## **Quanex Building Products Announces Schedule Change for Fiscal Third Quarter 2016 Earnings Conference Call**

August 29, 2016 4:16 PM ET

HOUSTON, TEXAS, Aug. 29, 2016 (GLOBE NEWSWIRE) -- Quanex Building Products Corporation (NYSE: NX) ("Quanex" or the "Company") today announced that, due to a scheduling conflict, it has changed the date and time for its fiscal third quarter 2016 earnings conference call to Tuesday, September 6, 2016 at 5:00 p.m. ET (4:00 p.m. CT).

Investors may participate in the conference call via telephone by dialing (877) 388-2139 for domestic callers or (541) 797-2983 for international callers, in both cases using conference passcode 60445165, and asking for the Quanex call a few minutes prior to the start time.

As previously disclosed, the Company plans to release its fiscal third quarter 2016 results on Tuesday, September 6, 2016 after trading closes on the New York Stock Exchange.

A link to the live audio webcast will also be available on the Company's website at <a href="http://www.quanex.com">http://www.quanex.com</a> in the Investors section under Presentations & Events.

A telephonic replay will be available through September 13, 2016 by dialing (855) 859-2056 for domestic callers or (404) 537-3406 for international callers, in both cases referencing conference passcode 60445165. A webcast archive will also be available at <a href="http://www.quanex.com">http://www.quanex.com</a> shortly after the call.

## **About Quanex**

Quanex Building Products Corporation is an industry-leading manufacturer of components sold to Original Equipment Manufacturers (OEMs) in the building products industry. Quanex designs and produces energy-efficient fenestration products in addition to kitchen and bath cabinet components.

Investor Contact: Scott Zuehlke, 713-877-5327, <a href="mailto:scott.zuehlke@quanex.com">scott.zuehlke@quanex.com</a> Media Contact: Valerie Calvert, 713-877-5305, <a href="mailto:valerie.calvert@quanex.com">valerie.calvert@quanex.com</a>



Quanex Building Products Corporation