

CORN HARVEST MYCOTOXIN MAP REPORT AS OF 8/26/2011

BY NEOGEN CORPORATION – MILLING & GRAIN UPDATE



CONFIRMED LEVELS:

Aflatoxin



Fumonisin




Zearalenone




DON



NOTE: Current map represents crop areas marked with colored symbols have confirmed levels as noted below.

CONFIRMED LEVELS OF **AFLATOXIN** IN NEW CROP CORN:  TX high levels due to drought conditions over 250 ppb confirmed levels. LA up to 200 ppb; MS > 200 ppb; AR > 20 ppb; NC over 200 ppb; MO >200 ppb; KS > 200 ppb; OK up to 100 ppb; IA hail damage, insect and heat Stress damage.

CONFIRMED LEVELS OF FUMONISIN IN NEW CROP CORN:  TX 2-7 ppm

 High potential for aflatoxin in new crop corn. Harvest updates to follow.

If you have questions please contact our office and speak with our Milling & Grain sales staff.

This report is brought to you by the Milling & Grain Department at Neogen. Reports are compiled from various sources and are subject to variability. For further details please contact us at (800) 234-5333, or email us at foodsafety@neogen.com. For further product information visit our company website: www.neogen.com

