

Know how. Know now.

June 5, 2014

ASSESSING HAIL DAMAGE

Where growing point is located in corn at various stages – Purdue University

http://ow.ly/xF22c - V6 corn 1" above soil surface; V7 corn just shy of 2" above soil surface

Assessing hail damage loss in corn, soybeans and sorghum:

http://cropwatch.unl.edu/

Corn - http://www.ianrpubs.unl.edu/epublic/pages/index.jsp?what=publicationD&publicationId=1367

Soybeans http://www.ianrpubs.unl.edu/epublic/pages/index.jsp?what=publicationD&publicationId=1381

Randy Pryor, Extension Educator University of Nebraska-Lincoln Extension in Saline County • 306 West 3rd Street, Wilber, NE 68465 Phone (402) 821-2151 • Fax (402) 821-3398 • e-mail: <u>randy.pryor@unl.edu</u>



Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska-Lincoln cooperating with the Counties and the United States Department of Agriculture.

University of Nebraska-Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska-Lincoln and the United States Department of Agriculture.