



Department of
Agriculture

John R. Kasich | Governor

David T. Daniels | Director

FOR IMMEDIATE RELEASE

THERE'S STILL TIME TO SUBMIT ENTRIES FOR "AG IS COOL!"
CREATIVE EXPRESSIONS CONTEST

School-age children (K-12) have until June 6 to submit their artwork

REYNOLDSBURG, Ohio (May 9, 2014) – The Ohio Department of Agriculture today reminds parents and children that the deadline for the 2014 "Agriculture is Cool!" Creative Expressions contest is four weeks away. Ohio children enrolled in school or home schooled during the 2013-2014 academic year are encouraged to capture their personal interpretation of why Ohio agriculture is cool for their chance to win prizes including a trip to the fair. Entries must be postmarked by **June 6, 2014**.

Entries, which can include an original video, photograph, drawing, or painting, will be judged in the following age categories. One winner from each age group and category will be chosen:

Grades K-2: Photography, Drawing or Painting

Grades 3-5: Video, Photography, Drawing or Painting

Grades 6-8: Video, Photography, Drawing or Painting

Grades 9-12: Video, Photography, Drawing or Painting

All entries will be judged by a panel that may include representatives from the Ohio Department of Agriculture, the Office of the Governor, the Ohio Expo Center, and professionals in the areas of video production, photography, drawing, painting and other visual arts. Judging will be based on the student's visual representation of the "Ag is Cool!" theme, if it accurately reflects 21st Century agriculture, creativity and use of Ohio images, and quality of work.

Award winners will be recognized by the Office of the Governor and other state officials at the Ohio State Fair on July 23, 2014.

For additional information about the contest, a complete copy of the rules and entry forms visit <http://www.agri.ohio.gov/AgIsCool/> or call 614-752-9817.

- 30 -

Media Contact: Ashley McDonald, Public Information Officer, 614-752-9817



Serving Farmers and Protecting Consumers Since 1846