

[Back to News Releases](#)

[Insuring Soybeans Following Barley in Ohio](#)

News Release |
Springfield, Illinois
|
June 1, 2018

[View PDF](#)

SPRINGFIELD, Ill., June 1, 2018 – The U.S. Department of Agriculture’s (USDA) Risk Management Agency (RMA) reminds Ohio farmers with fall planted barley wanting to insure the subsequent crop of soybeans to talk with their agent to ensure they’re covered.

“Double crop soybeans are insurable in Ohio, but the practice is not available in all counties.” explains Brian Frieden, Director of USDA Risk Management Agency’s Springfield Regional Office.

Double crop soybeans, identified for insurance purposes as following another crop (FAC), are insurable in all counties in Ohio EXCEPT: Allen, Ashland, Ashtabula, Auglaize, Carroll, Columbiana, Coshocton, Crawford, Defiance, Delaware, Fulton, Geauga, Hancock, Hardin, Henry, Holmes, Knox, Logan, Mahoning, Marion, Medina, Mercer, Morrow, Paulding, Portage, Putnam, Richland, Seneca, Shelby, Stark, Summit, Trumbull, Tuscarawas, Union, Van Wert, Wayne, Williams, and Wyandot.

Producers that have a soybean crop insurance policy in a county without the FAC practice may request coverage through their crop insurance agent. The deadline to [submit new written agreement request](#) to insure FAC soybeans is July 15, 2018.

More information about deadlines are available in the [RMA Actuarial Browser](#). To discuss dates and options, producers should [contact their local agent](#). Learn more at www.rma.usda.gov.

#

USDA is an equal opportunity provider and employer. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).

[Back to News Releases](#)

Risk Management Agency:

3500 Wabash Ave. Springfield, IL 62711-8287
Brian Frieden, Director

Contact:

FPAC Press Desk

FPAC.BC.Press@usda.gov