

Estimated Rainfast Periods for Common Corn Fungicides

Product / Formulation	Rainfast Time	Notes / Source
Quadris 2.08 SC	2 hrs.	As Confirmed by Syngenta Rep
Headline or Headline AMP	1 hr.	As Confirmed by BASF Rep
Aproach Prima	1 hr.	As Confirmed by Corteva Rep
Tilt 3.6 EC	2 hrs.	As Confirmed by Syngenta Rep
Tebuconazole 3.6 L	2 hrs.	See Monsoon label
Proline 480 SC	1 hr.	As Confirmed by Bayer CropScience Rep
Domark 230 ME	2 hrs.	Confirmed on EPA Label
Miravis Neo	2 hrs.	As Confirmed by Syngenta Rep
Absolute Maxx	2 hrs.	As Confirmed by Bayer CropScience Rep
Delaro 325 SC	2 hrs.	As Confirmed by Bayer CropScience Rep
Trivapro	4 hrs.	As Confirmed by Syngenta Rep
Veltyma	1 hr.	As Confirmed by BASF Rep
Stratego YLD	1 hr.	As Confirmed by Bayer CropScience Rep
Affiance	2 hrs.	Confirmed on EPA Label
Adastrio	2 hrs.	As Confirmed by FMC Rep
Revytek	1 hr.	As Confirmed by BASF Rep
Priaxor	1 hr.	As Confirmed by BASF Rep
Lucento	2 hrs.	As Confirmed by FMC Rep



This chart is intended solely as an informational and educational resource. Some rainfastness values listed herein are estimates based on known properties of active ingredients, comparable formulations, or technical guidance from publicly available sources. **Effective drying times listed here require that the crop leaves are dry at the time of application.** These values do not replace or supersede the official product label instructions. Always consult the current label before applying any pesticide.

Created by Ross Greene Evans & Candler County ANR Agent

The University of Georgia is an Equal Opportunity, Affirmative Action, Veteran, Disability Institution. If you need a reasonable accommodation or language access services, contact the Evans County Extension office at 912-739-1292 & Ross Greene at wgreene5@uga.edu, at least three weeks prior to the program date.



UNIVERSITY OF GEORGIA
EXTENSION