




“Fruit Facts” – Monday, April 11 2022

Conditions are conducive to **apple scab** infection in our region this week. **If** you have green tissues in certain blocks on your farm, you should consider beginning your scab control program as soon as you are able. Tomorrow looks to be decent weather, especially early morning and late evening when the winds are lower. If you have not yet applied any fungicides (except for copper), you may want to consider applying a product with some kick-back, to control any ascospores that may have been released during the rain over the weekend.

Read more about scab infection updates at Kerik Cox’s blog: <https://blogs.cornell.edu/coxlab/category/newsletters/>.

Infection Predicted	Ascospore Maturity	Spore Release
<p style="text-align: center;">Low</p>  <p style="text-align: center;">4/8-4/14 (current)</p>	5%	5%

Any questions about pest management, please call or email me: jev67@cornell.edu, 585 797 8368.

Every effort has been made to provide correct, complete, and up-to-date pesticide recommendations. Nevertheless, changes in pesticide regulations occur constantly, and human errors are still possible. These recommendations are not a substitute for pesticide labeling. Please read the label before applying any pesticide. Copyright 2022. All rights reserved. No part of this material may be reproduced or redistributed by any means without permission. Cornell Cooperative Extension provides equal program and employment opportunities.
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