

UMaine News

Want weekly UMaine news updates in your inbox?

SUBSCRIBE NOW

Recent Posts

NEH funds development of first-ever online, bilingual portal to several Franco American archives

Published: April 21, 2020

New online app helps visualize, interpret spatial data on spruce budworm mitigation, forest planning

Published: April 21, 2020

Honors College, local community members donate 10K meals to Good Shepherd Food Bank

Published: April 21, 2020

Take a virtual tour of Highmoor Farm in Monmouth

Published: April 21, 2020

BDN interviews President Ferrini-Mundy about possible fall opening

Published: April 21, 2020

UMaine Today



UMaine Extension publications provide useful information related to COVID-19 pandemic

April 14, 2020

University of Maine Cooperative Extension offers a wide selection of publications particularly relevant during the COVID-19 pandemic, including some newly developed to address specific concerns during this time.

New publications include:

- #4103 [Social Distancing: What is it? Why do it? And How to Make the Time at Home with Your Kids Fun](#)
- #1065 [How Can Livestock Farmers Prepare for the Coronavirus Outbreak?](#)
- #1066 [Standard Operating Procedures on Your Dairy Farm: Prepare Now!](#)
- #1067 [Guidelines For Maine Dairy Farmers Requiring Temporary Relief Workers Where a Coronavirus \(COVID-19\) Positive Case Has Been Suspected or Identified](#)

Additional resources are the newly updated #4336 [Best Ways to Wash Fruits and Vegetables](#) and #4067 [The ABCs of Hand Washing](#). Other publications of interest include those on home gardening and nutrition.

Many UMaine Extension bulletins are available for free download. Browse the full [publications catalog](#) of almost 750 bulletins and books. For more information or place an order: 207.581.3792; extension.orders@maine.edu.

Share this:



Division of Marketing and Communications
5703 Alumni Hall
Orono, ME 04469-5703

Tel: 207.581.3743
Fax: 207.581.3776

Home
Submit news
Podcast

UMaine Today Magazine
Subscribe
Contact

