

Website links for NDSU Farm to Fork webinar - April 20, 2022

http://www.cdc.gov/features/homecanning/

Search Elevation Data at

https://www.daftlogic.com/sandbox-google-maps-find-altitude.htm

What's Your Elevation? K-State Research and Extension MF3172 http://www.ksre.ksu.edu/bookstore/pubs/MF3172.pdf

Put a Lid On It! and Jar It Right!

https://www.ncrfsma.org/north-central-region-food-safety

Reusable Lids

https://getd.libs.uga.edu/pdfs/sivanandam_geetha_201412_ms.pdf https://reusablecanninglids.com/

Presto Digital Pressure Canner

https://www.gopresto.com/downloads/canning/DigitalCannerFactsandFAQs.pdf

Cured, Brined or Corned Beef - Safe to Can?

www.clemson.edu/extension/food/canning/canning-tips/55home-cured-brined-corned-meats.htm [

Freeze Drying

https://extension.psu.edu/lets-preserve-freeze-drying https://extension.usu.edu/preserve-the-harvest/freeze-drying

Pickled Eggs

https://nchfp.uga.edu/how/can 06/pickled eggs.html

Dairy Products

https://www.clemson.edu/extension/food/canning/canning-tips/38canning-dairy-products.html https://nchfp.uga.edu/guestions/FAQ canning.html#33

Fermentation

https://extension.colostate.edu/topic-areas/nutrition-food-safety-health/9-392-understanding-and-selecting-sourdough-for-health-benefits/

https://foodsmartcolorado.colostate.edu/food-safety/safe-preparation-handling-and-storage/1understanding-and-making-kimchi/

https://foodsmartcolorado.colostate.edu/food-safety/safe-preparation-handling-and-storage/understanding-and-making-kombucha/

Online Classes and Videos

- Michigan State University online classes
 - o https://www.canr.msu.edu/foodpreservation/food_preservation_online_course
- Penn State University online classes
 - https://extension.psu.edu/food-safety-and-quality/home-food-safety/food-preservation
- NDSU resources
 - https://www.ag.ndsu.edu/extension/features/food-preservation
- Kansas State University
 - https://www.rrc.k-state.edu/preservation/index.html

Newsletter

https://extension.missouri.edu/programs/food-preservation

Click on "Subscribe" link