

Dry-Pack Food Storage Reference Sources 11-05-10

Basics of Family Home Storage Ids.org

http://www.providentliving.org/fhs/pdf/WE_FamilyResourcesGuide_International_04008_000.pdf

BYU Food Storage Research

<http://ndfs.byu.edu/Research/LongTermFoodStorageResearch/ResearchOnFoodStorage.aspx>

USU Food Storage Research

<http://extension.usu.edu/foodstorage/htm/scientific-references>

Examples of Items That Are Acceptable For Longer-Term Storage Ids.org

<http://providentliving.org/content/display/0,11666,7531-1-4062-1,00.html>

<http://providentliving.org/content/display/0,11666,7798-1-4224-1,00.html>

Examples of Items Not Recommended for Longer-Term Storage Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/113951_DryProductsLongerTermStorage_Jun_08_pdf.pdf

Food Storage Insect Treatments USU

<http://extension.usu.edu/foodstorage/htm/insect-treatments/>

Oxygen Absorbers Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/109616_OxygenAbsorbers31_MAR_08_pdf.pdf

#10 Cans Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/105529_FHSNumberTenCansDetail_pdf.pdf

Foil Pouches Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/92987_FoilPouchStorageInstructionsv3_pdf.pdf

PETE Bottles USU

<http://extension.usu.edu/foodstorage/htm/packaging>

PETE Bottles Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/96277_PETEBottleStorageInstructions_v4_pdf.pdf

PETE Bottle Storage BYU

<http://ndfs.byu.edu/Research/LongTermFoodStorageResearch/ResearchOnFoodStorage.aspx>

Plastic Buckets Ids.org

http://providentliving.org/pfw/multimedia/files/pfw/pdf/96278_PlasticBucketStorageInstructions_v4_pdf.pdf

Plastic Bucket Storage BYU

<http://ndfs.byu.edu/Portals/9/docs/research/long/disinfestation%20in%20HDPE%205g%20buckets.091810.pdf>

Seed Germination Following Oxygen Absorber (Nitrogen) Storage USU

http://extension.usu.edu/htm/faq/faq_q=1905 The following notes provide additional detail to this report:

In foil pouches at a storage temperature of 85° F, wheat stored for two years with oxygen absorbers had a germination rate of 86% compared to a 77% germination rate for wheat stored in the same type packaging, but without an absorber. Additionally, the report shows that at 70° F storage for two years the wheat had a germination rate of 96% with oxygen absorber storage and 95% without the absorber.

Water Storage in PETE Bottles Ids.org

<http://www.providentliving.org/content/display/0,11666,7534-1-4065-1,00.html>

Note: An electronic copy of this reference page can be requested from: thompsonjm@ldschurch.org .