

Project Profile - Potato Barn



Project Overview

Project Name: Potato Barn **Project Type:** Produce Storage Facility

Location: New Brunswick

Size (Cu. Ft): 180,000

“I don’t think about the past, I think about the future and about increasing profitability while supplying the best quality produce” - Gerald Culberson, Potato Farmer and Co-owner of 5 ICF Storage Facilities

Below – 3 produce storage facilities constructed using Amvic ICF.



Benefits of ICF Use for Storage Facilities

- Insect and rodent resistant
- Reduced annual operating costs
- Dramatically improved energy efficiency
- Significantly lower maintenance
- Mold and mildew resistant
- Fire resistant
- Constant temperature control
- Airtight construction
- Withstand severe weather conditions

Question and Answer

Q – What is the major benefit of using an ICF storage facility for produce?

A – In an ICF storage facility, product quality can be maintained at far higher levels than in traditional facilities, in addition less produce perishes during the storage period. This results in a much greater return on investment for farmers.

Q – What is the difference in cost between a conventional and ICF structure?

A – The initial construction cost is comparable, however significant cost saving are obtained due to lower operating costs and significantly lower annual maintenance costs.

For more information, please contact us at 1 877 470 9991 or www.amvicsystem.com

