

Image not found

[The Farmers' Museum](http://plowline.farmersmuseum.org/sites/plowline.farmersmuseum.org/themes/skin_farmers/logo.png)

Published on *The Farmers' Museum* (<http://plowline.farmersmuseum.org>)

[Home](#) > Force Fed Rotary Corn Sheller

Force Fed Rotary Corn Sheller

Image not found

[Force Fed Rotary Corn Sheller](http://plowline.farmersmuseum.org/sites/plowline.farmersmuseum.org/files/force-fed-rotary-corn-sheller/node/public/38b4a738-313d-4f5f-8242-3cef6cd5b42d.jpg) [The Farmers' Museum](#)

Creator:

[Unidentified \(American\)](#)

Title:

Force Fed Rotary Corn Sheller

Date:

[1911](#)

Identifier:

F0024.2015(033)

Description:

Real Photo Postcard. View of a corn shelling machine invented by John F. Ernst from St. Johns, Michigan and patented on November 21, 1911. This machine was used on a farm in Wyoming, New York.

Physical dimensions:

height 5.375 in ; width 3.375 in

Format:

[Postcard, Real Photo](#)

Coverage:

[Wyoming](#)

Publisher:

[Plowline: Images of Rural New York. A project by The Farmers' Museum, supported by the Gipson Family.](#)

[Add to selection](#)

Source URL: <http://plowline.farmersmuseum.org/force-fed-rotary-corn-sheller#comment-0>