

April 2021

Effect of Relative Humidity When Air is Heated by Direct Burning of LP Gas

J. A. Harrington

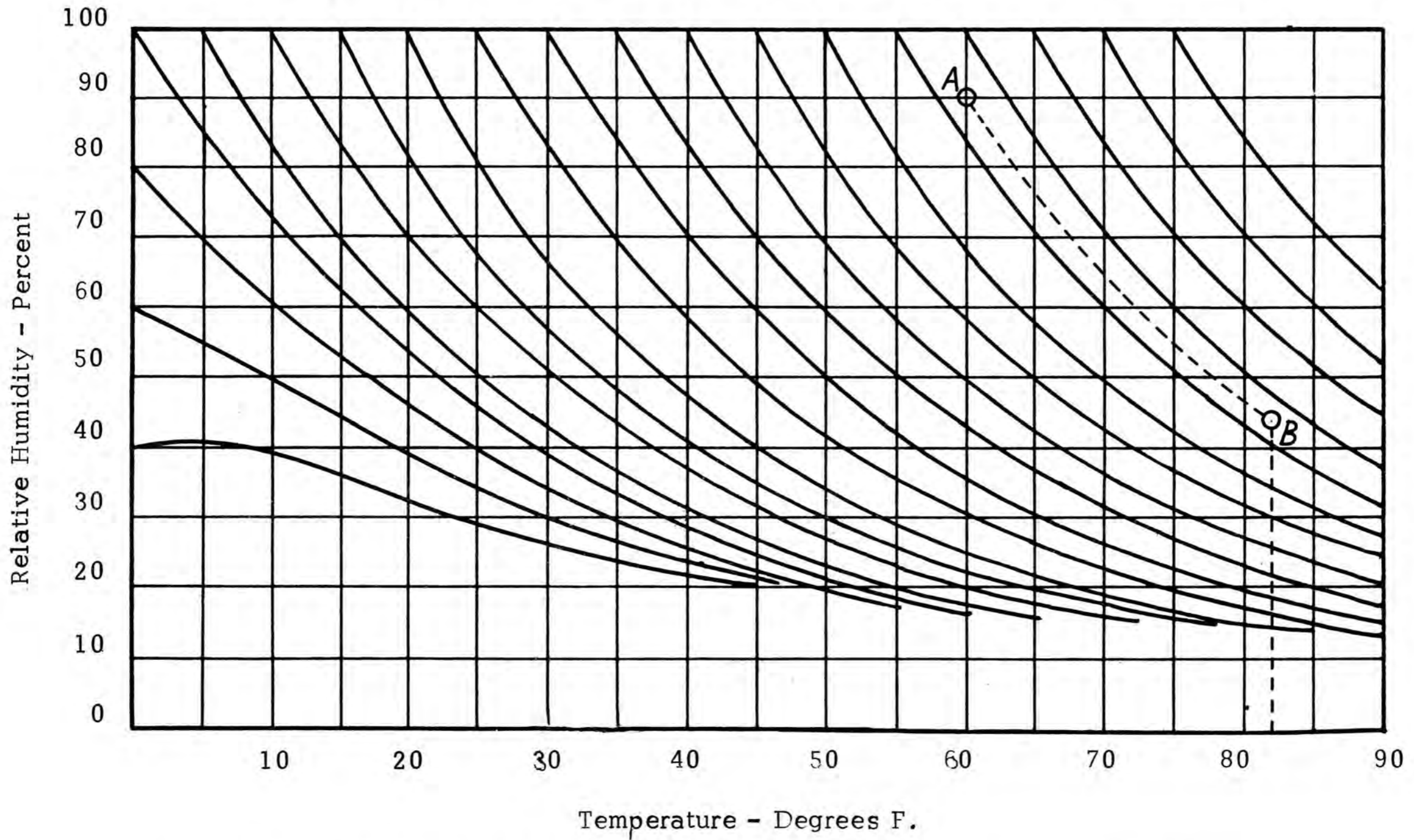
Follow this and additional works at: <https://scholarsjunction.msstate.edu/seedtechpapers>

Recommended Citation

Harrington, J. A., "Effect of Relative Humidity When Air is Heated by Direct Burning of LP Gas" (2021).
Seed Technology Papers. 51.
<https://scholarsjunction.msstate.edu/seedtechpapers/51>

This Text is brought to you for free and open access by the Mississippi State University Extension Service (MSUES) at Scholars Junction. It has been accepted for inclusion in Seed Technology Papers by an authorized administrator of Scholars Junction. For more information, please contact scholcomm@msstate.libanswers.com.

Figure 1: Effect on Relative Humidity When Air is Heated by Direct Burning of L-P Gas.
Products of Combustion into Heated Air.



Source: Chart by G. M. Petersen, Agricultural Engineering Department, University of Nebraska.