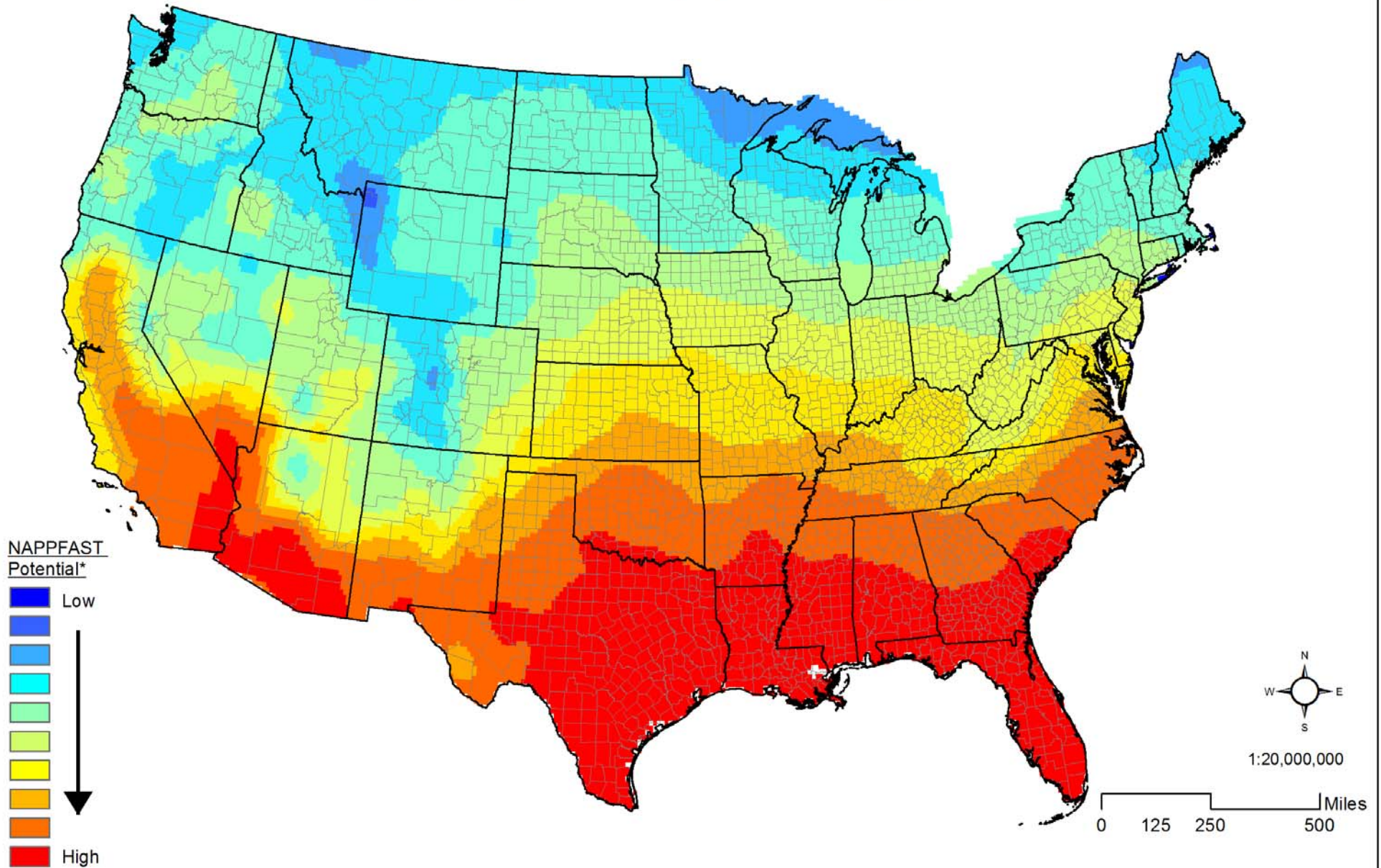


# NAPFAST Map

## *Ephiphyas postvittana*, Light Brown Apple Moth



\*NAPFAST risk maps are created using climate data and biological models, such as insect degree day or plant pathogen infection, to depict the relative suitability for a pest to grow and survive. It is possible to directly compare values between maps of the same type (e.g. NAPFAST to NAPFAST).

The U.S. Department of Agriculture's Animal and Plant Health Inspection Service collected the data displayed for internal Agency purposes only. These data may be used by others; however, they must be used for their original intended purposes.

Source: NAPFAST  
 North America Albers Equal Area Conic (1983)  
 Data contact: Dan Borchert, USDA CPHST, Raleigh  
 Map created: April 2008 by USDA CPHST, Fort Collins