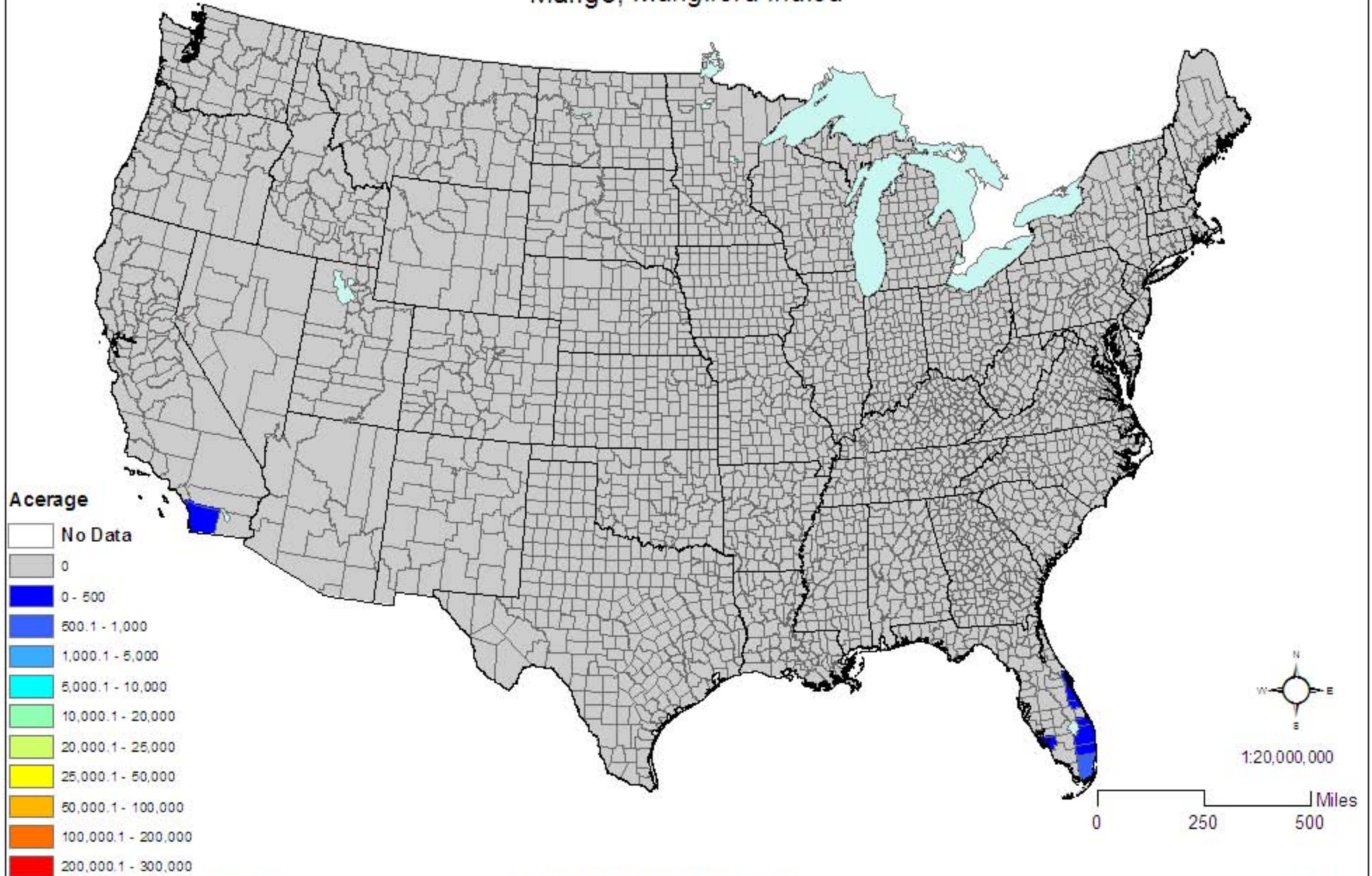


# Commodity Acreage Map

## Mango, *Mangifera indica*



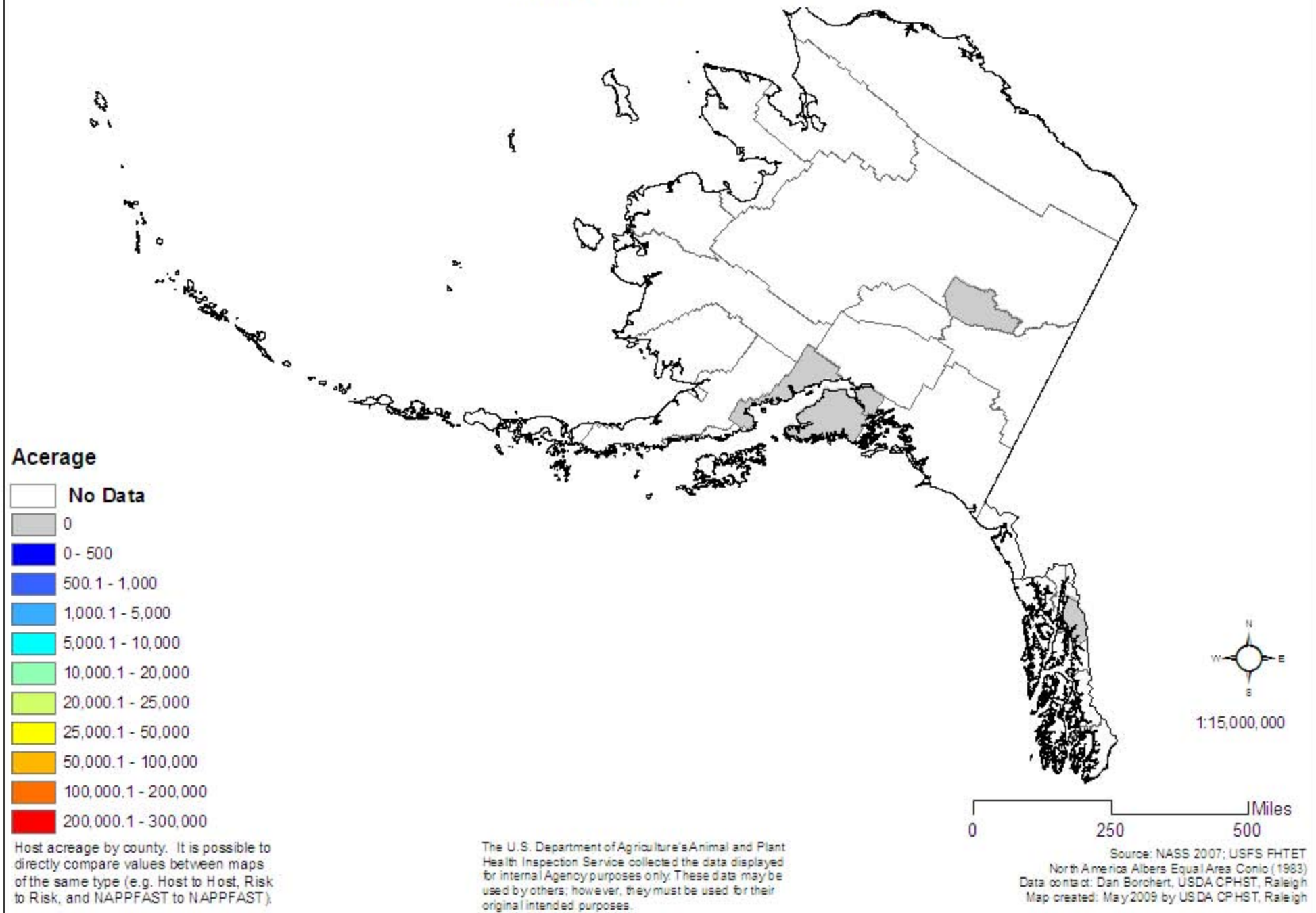
Host acreage by county. It is possible to directly compare values between maps of the same type (e.g. Host to Host, Risk to Risk, and NAPPFAST to NAPPFAST).

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: NASS 2007; USFS FHTET  
North America Albers Equal Area Conic (1983)  
Data contact: Dan Borchert, USDA CPHST, Raleigh  
Map created: May 2009 by USDA CPHST, Raleigh

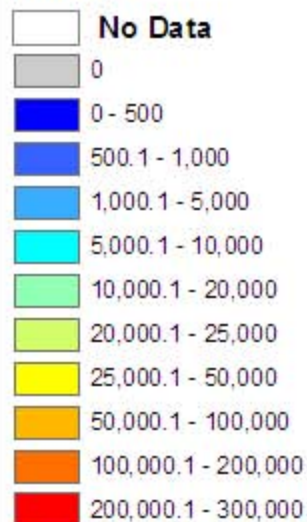
# Commodity Acreage Map

## Mango, *Mangifera indica*



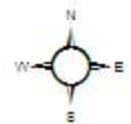
## Commodity Acreage Map Mango, *Mangifera indica*

### Acreage

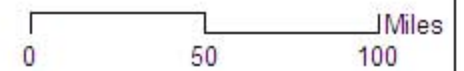


Host acreage by county. It is possible to directly compare values between maps of the same type (e.g. Host to Host, Risk to Risk, and NAPPFAST to NAPPFAST).

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.



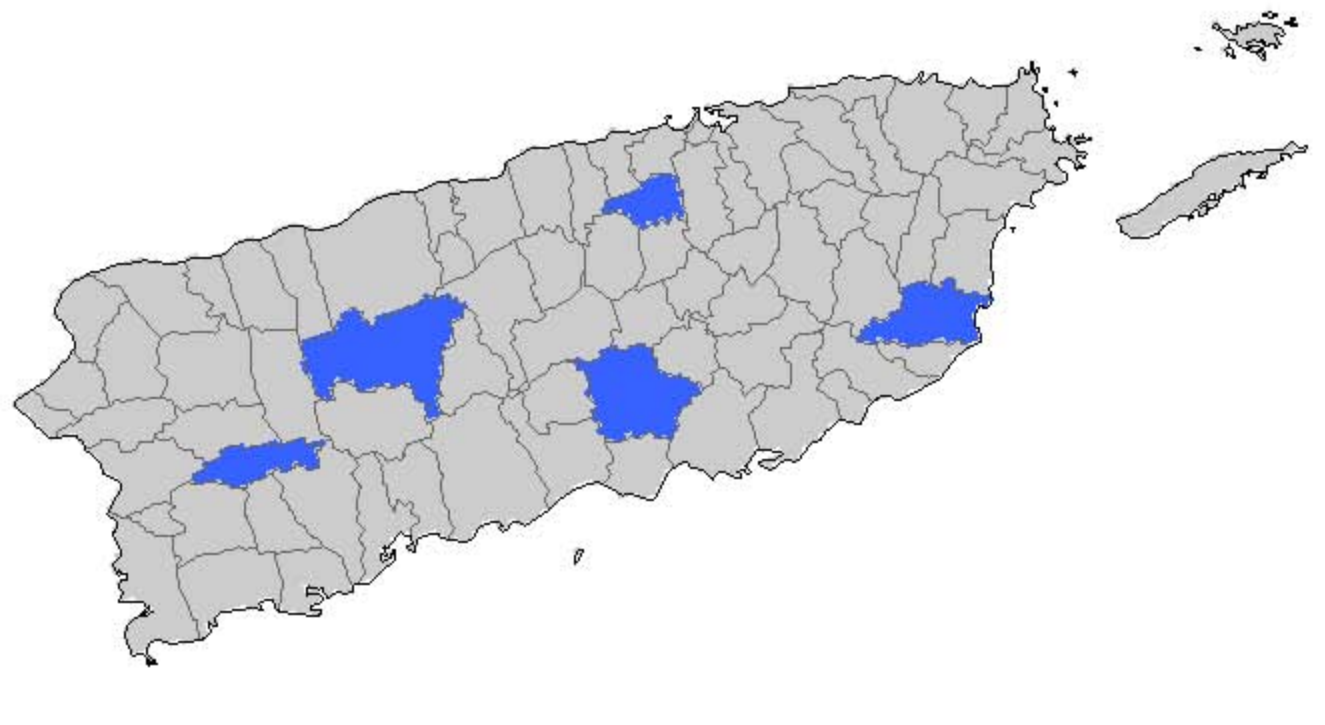
1:3,500,000



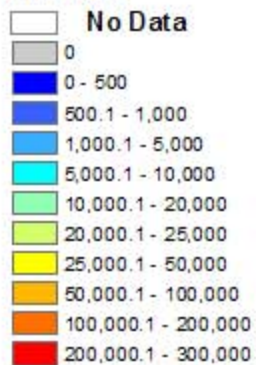
Source: NASS 2007; USFS FHTET Not Available for HI  
North America Albers Equal Area Conic (1983)  
Data contact: Dan Borchert, USDA CPHST, Raleigh  
Map created: May 2009 by USDA CPHST, Raleigh

# Commodity Map

## Mango, *Mangifera indica*

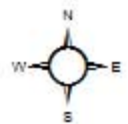


### Acerage

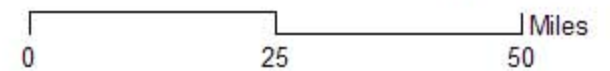


\*This is a relative risk scale depicting the pest organisms host acreage intensity by county. It is possible to directly compare values between maps of the same type (e.g. Host to Host, Risk to Risk, and NAPPFAST to NAPPFAST).

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.



1:1,235,346



Source: NASS 2007; USFS FHTET  
 North America Albers Equal Area Conic (1983)  
 Data contact: Dan Borcherdt, USDA CPHST, Raleigh  
 Map created: July 2009 by USDA CPHST, Raleigh