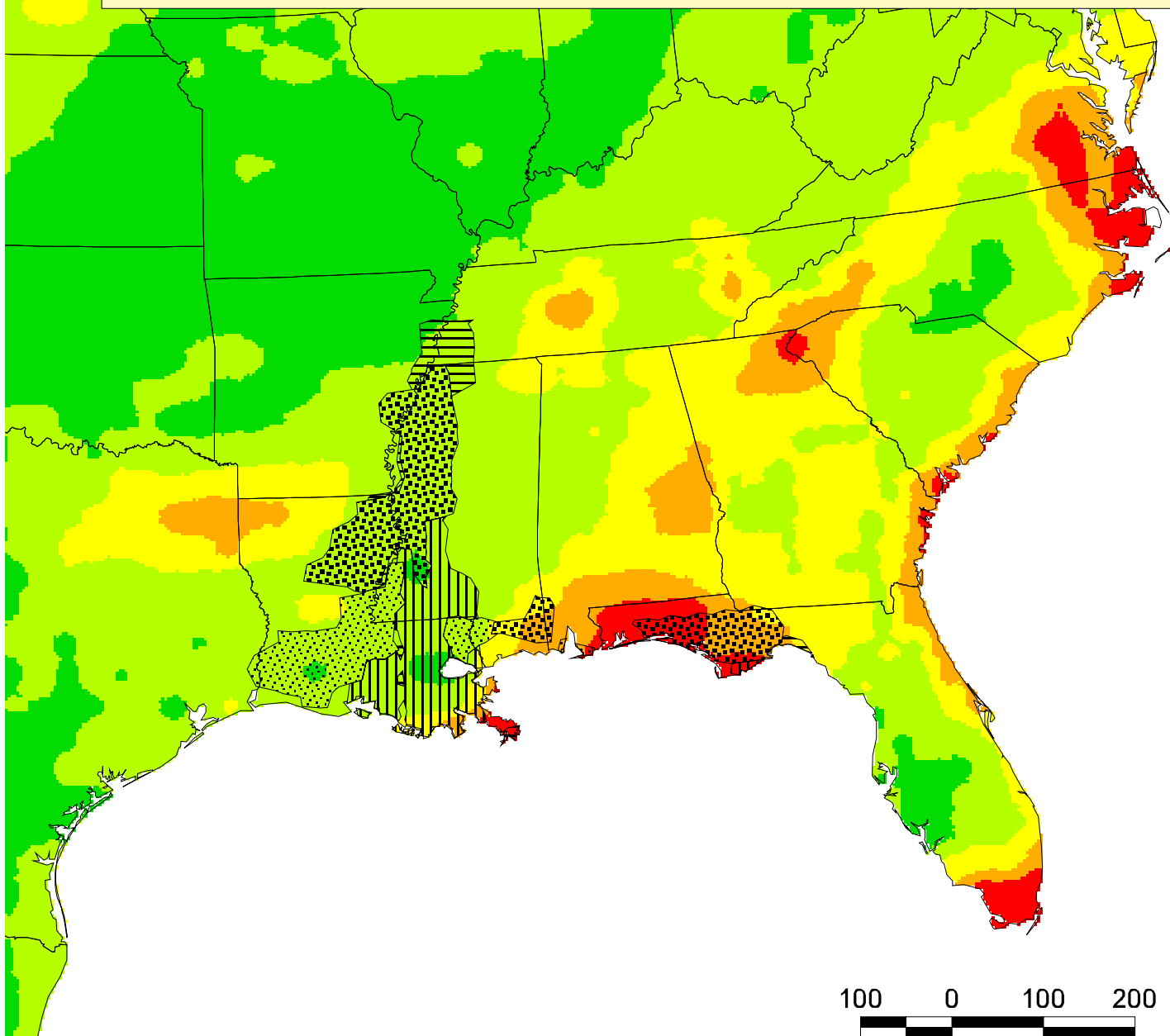

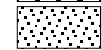

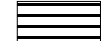







September 3 - October 1 2009 weekly spore dispersal based on all known spore sources of soybean rust in the U.S. and Mexico and rainfall favorability



Shaded areas for spore deposition [log(number of spores per square meter)]>-5 at ground level

-  Week1
-  Week2
-  Week3
-  Week4

- Rainfall Favorability
-  0 - 20 Very Low
 -  20 - 40 Low
 -  40 - 60 Medium
 -  60 - 80 High
 -  80 - 100 Very High

100 0 100 200 Miles



Note: There are two predictions, one for spore movement (scale in black/white) and one for rainfall favorability (scale in colors). Disease risk is considered only in areas where spores can reach. In area where spores can reach, the higher the rainfall favorability is, the higher the risk is.