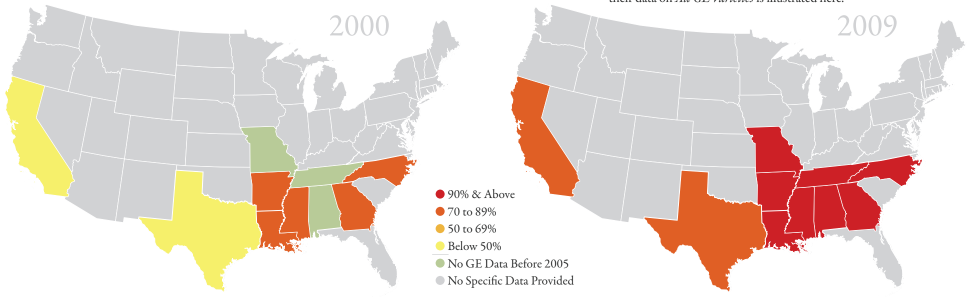
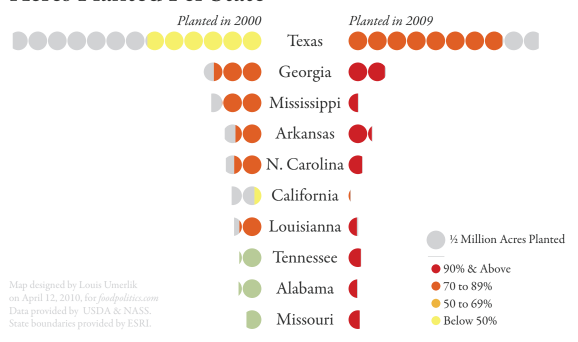
## Percent of GE Cotton Planted

Genetically engineered (GE) upland cotton has increased its market share since 2000. The USDA tracks the planting of these crops, and their data on *All GE Varieties* is illustrated here.



## Acres Planted Per State



## Total Acreage as State Size

This graphic shows the acreage of GE upland cotton planted in 2000 and 2009 ranked as the size of a state.



GE Upland Cotton / Total U.S. Acreage 9,361,670 / 15,347,000

New Jersey		2009		Connecticut
47 <sup>th</sup>		88%		$48^{\rm th}$
\$	>		>	

GE Upland Cotton / Total U.S. Acreage 7,836,400 / 8,905,000