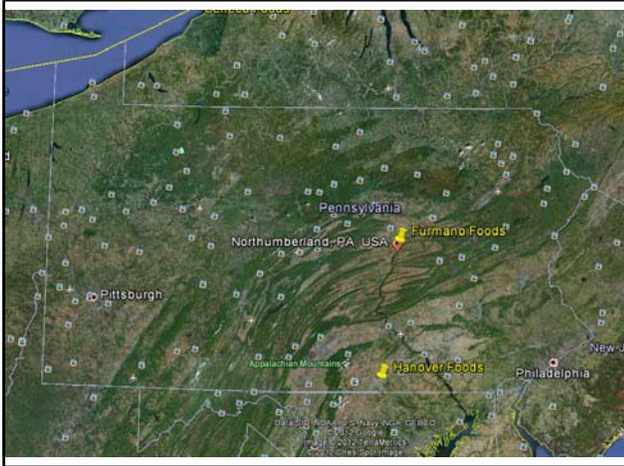


Production of Snap Beans and Other Processing Vegetables in the Northeastern US

Dr. Julie Kikkert
Sr. Extension Associate
Cornell Cooperative Extension
Cornell Vegetable Program
Canandaigua, NY

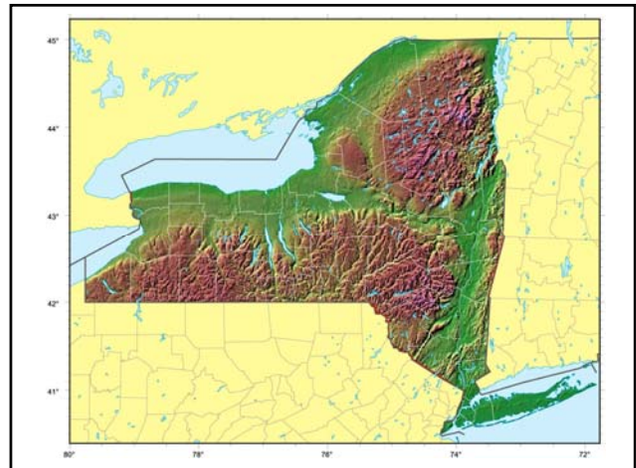
Mid West Processing Crops Conference
November 27-28, 2012
Madison, WI



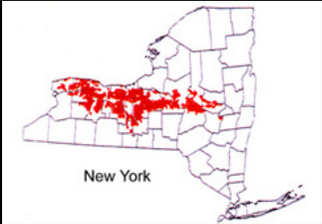


Processing Crop	2007 Acres Harvested*	Rank Nationally*
<i>New York</i>		
Beets, Table	2,058	2
Beans, Snap	24,046	2
Cabbage, Kraut	3,359	2
Carrots	1,050	5
Peas, Green	17,598	5
Sweet Corn	19,644	5
<i>Pennsylvania</i>		
Beans, Snap	8,000	7
Sweet Corn	2,351	10
Tomatoes	1,500	?

*2007 Census of Agriculture

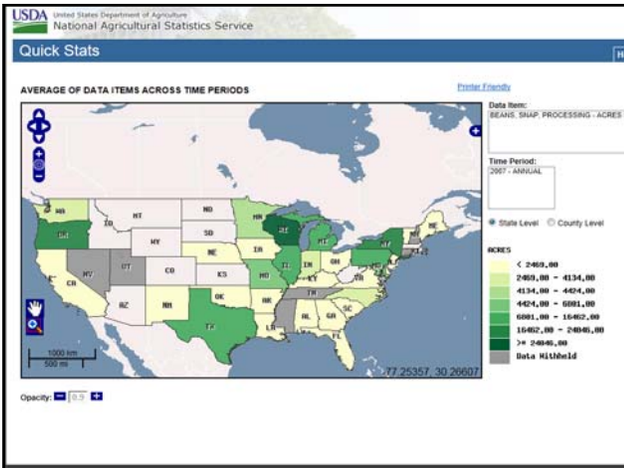
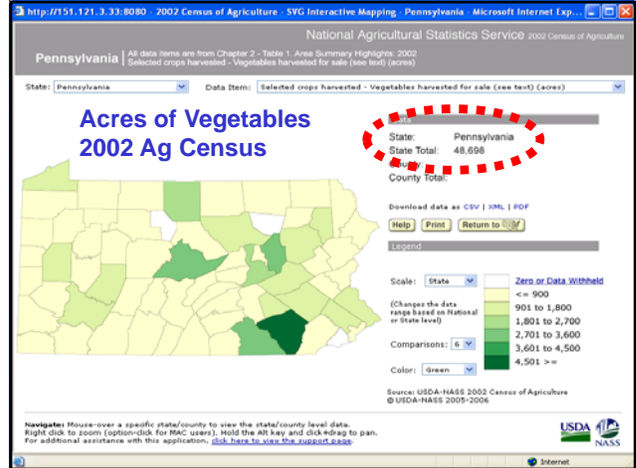


Honeoye -- New York State Soil
Approx. 500,000 Acres
Brown Loam



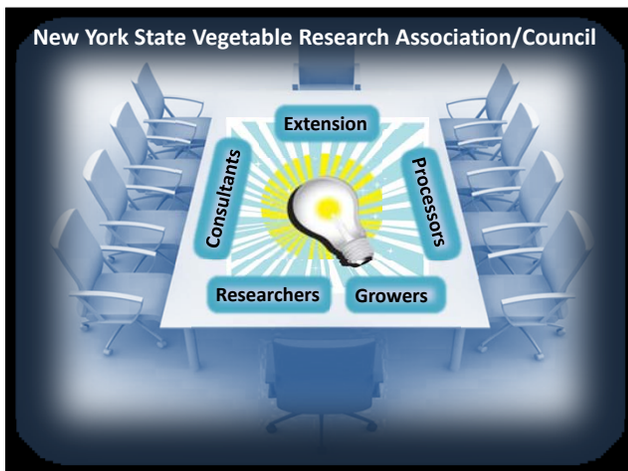
The image contains a map of New York State with a red-shaded region in the western part of the state, labeled 'New York'. To the right is a soil profile photograph showing a cross-section of the soil. A vertical scale on the right side of the profile is marked in feet (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10). The soil shows a distinct brown loam layer between approximately 2 and 6 feet depth.





New York Bean Production – (similar to WI)

- Not as hot, less sun
- Similar varieties
- Higher ECB pressure
- More sprays for fungal diseases
- Grower owned harvesting units
- Private crop consultants
- Some fields irrigated in dry year
- Some reduced tillage



Insect Management – Dr. Brian Nault
*Cruiser seed treatment (SCM + PLH)
*2-3 applications of Brigade (ECB, CEW)



Iowa State Univ.

