

Massachusetts Survey of Dairy Farm Practices

Stephen J. Herbert
 Masoud Hashemi and Ken Miller
 Dept. Plant, Soil, and Insect Sciences
 University of Massachusetts Extension
 University of Massachusetts Amherst

Funded in part by USDA-NRCS
 Mass. DEP
 National Water Quality



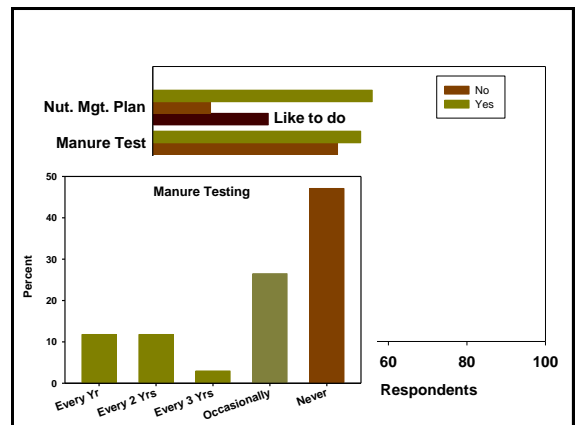
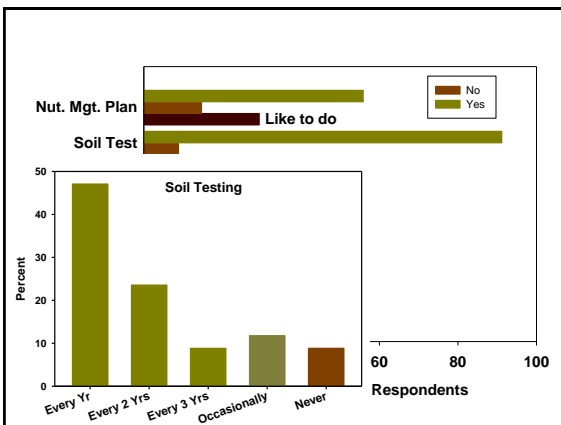
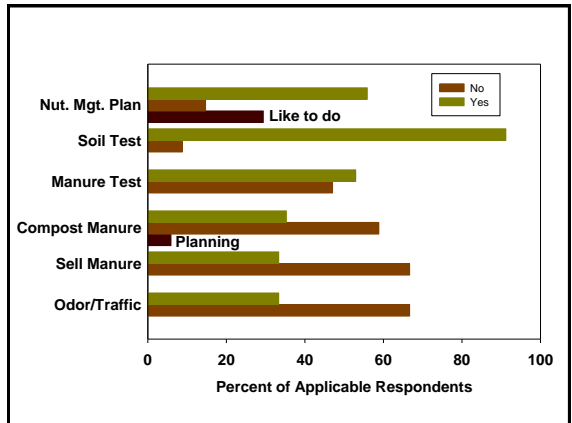
Survey

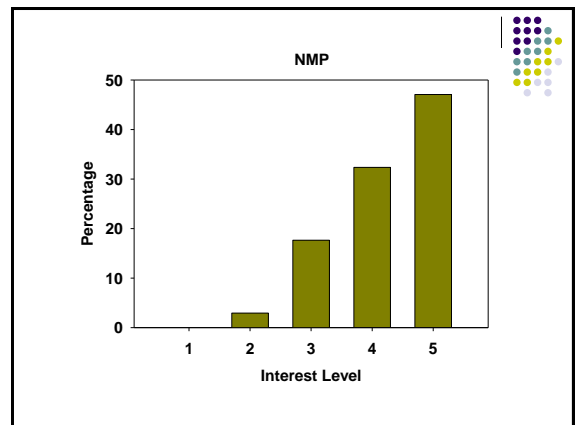
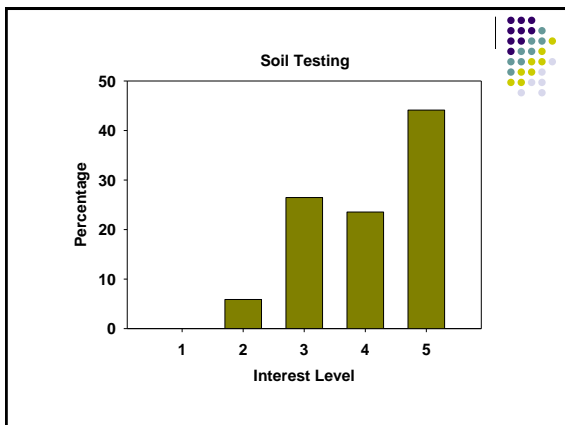
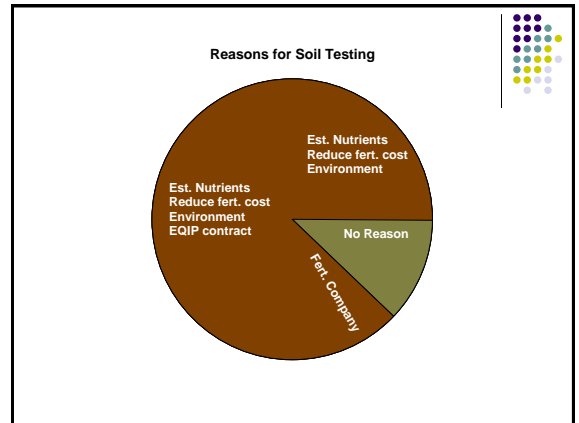
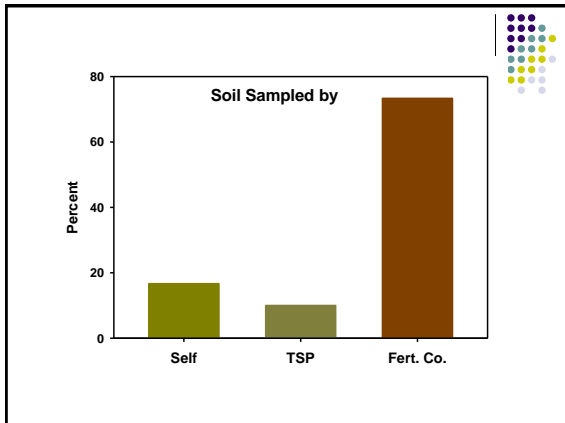
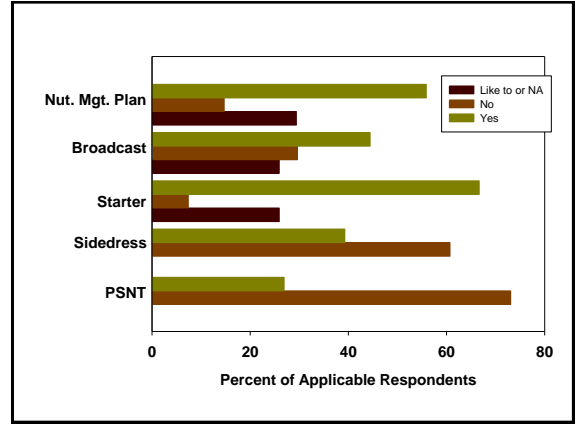
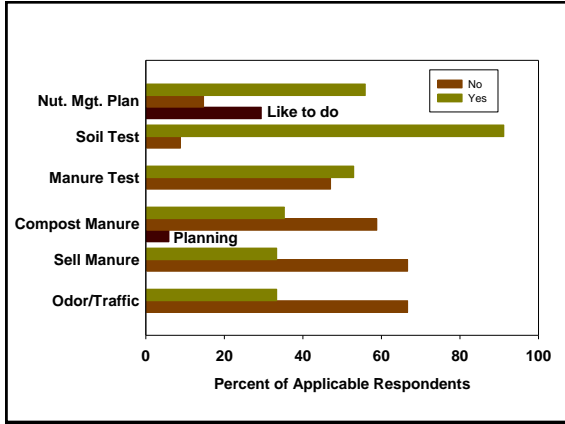
- 34 dairy farms
- Comprehensive survey
- Interviewed at farm

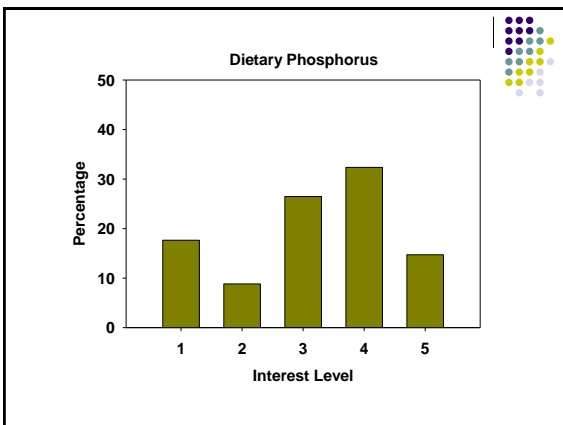
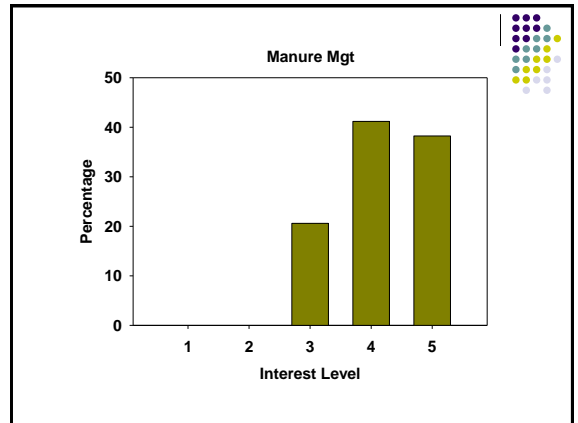
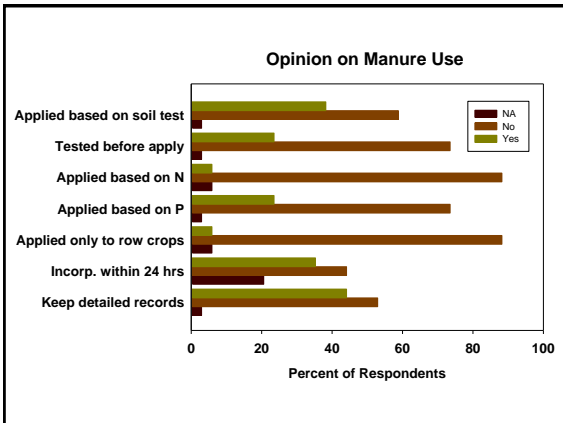
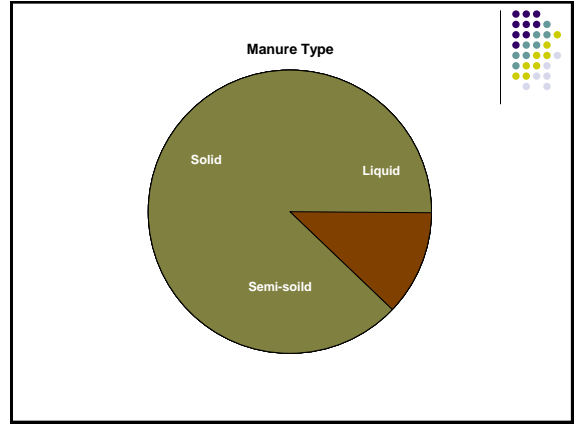
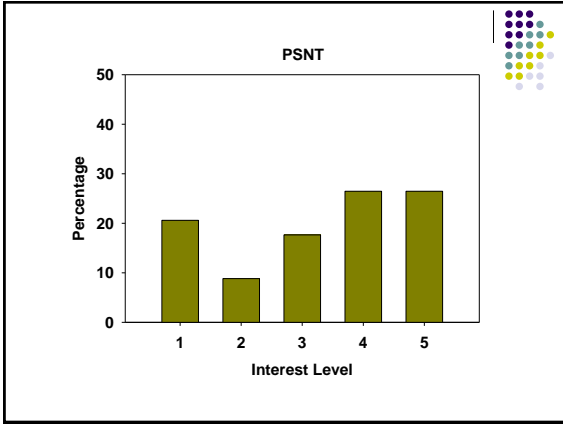


Report on Practices

- Nutrient management
- Agronomic
- Farmer Info Interests







Fecal P Indicator Test

- Measures certain forms of P in feces
- Used as a "reflection" of P supply-utilization status i.e. near adequate? or too much?

