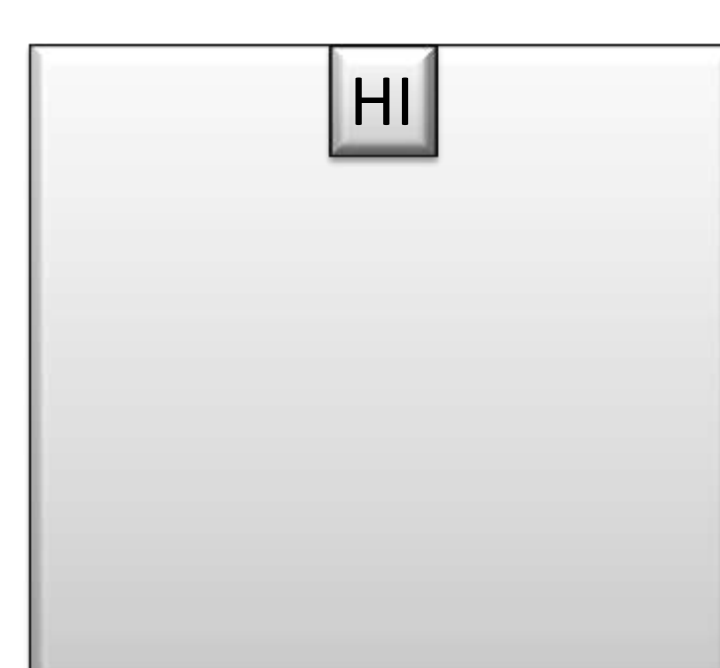
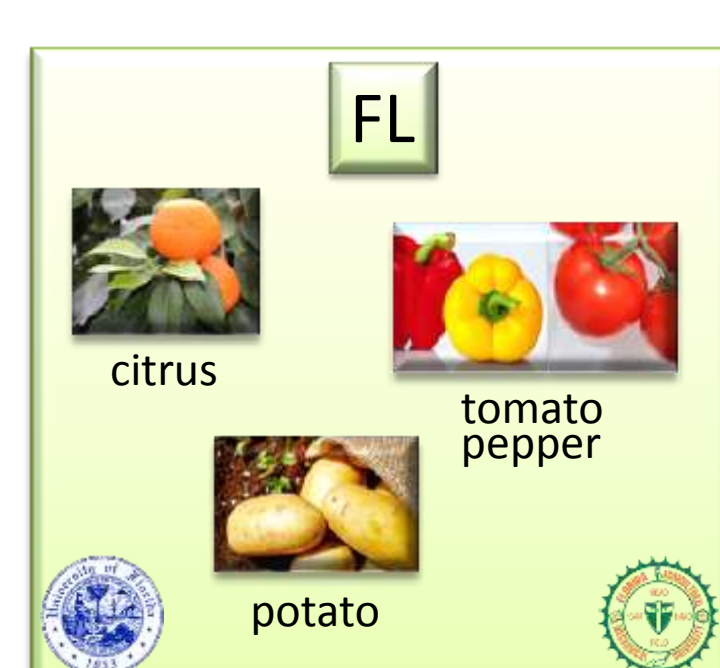
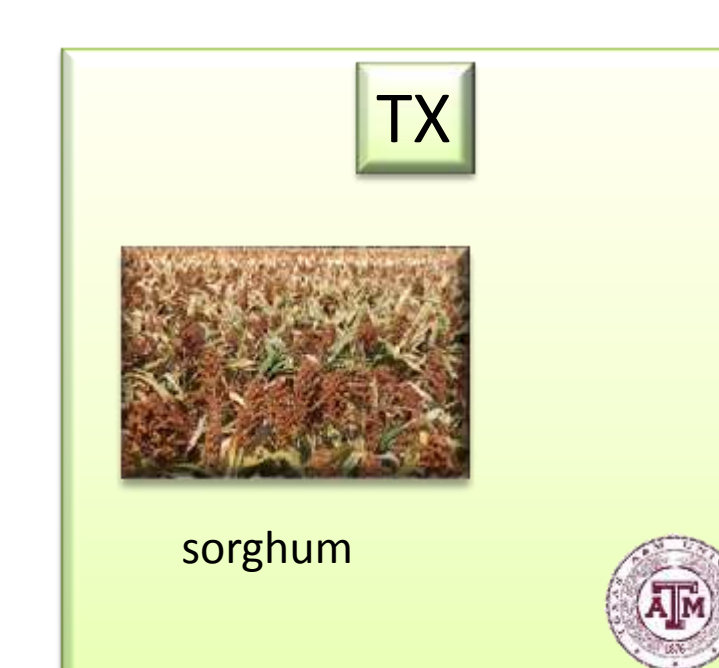
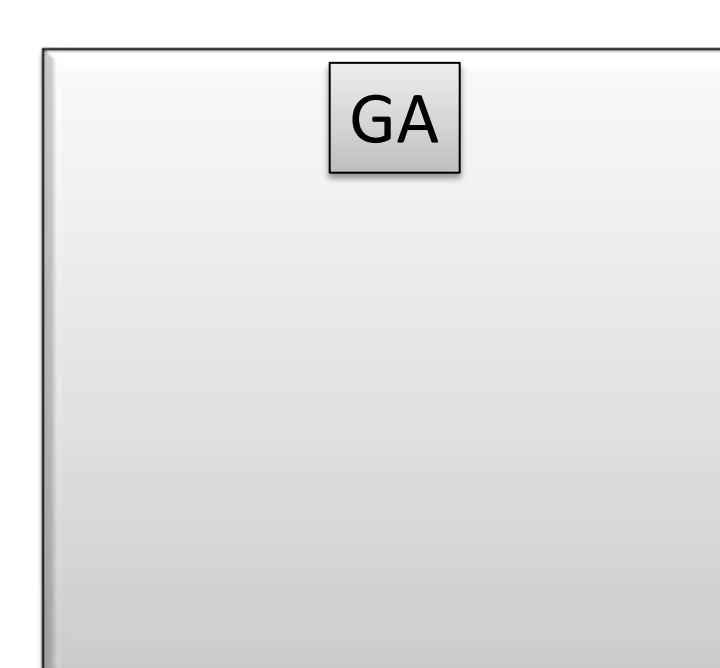
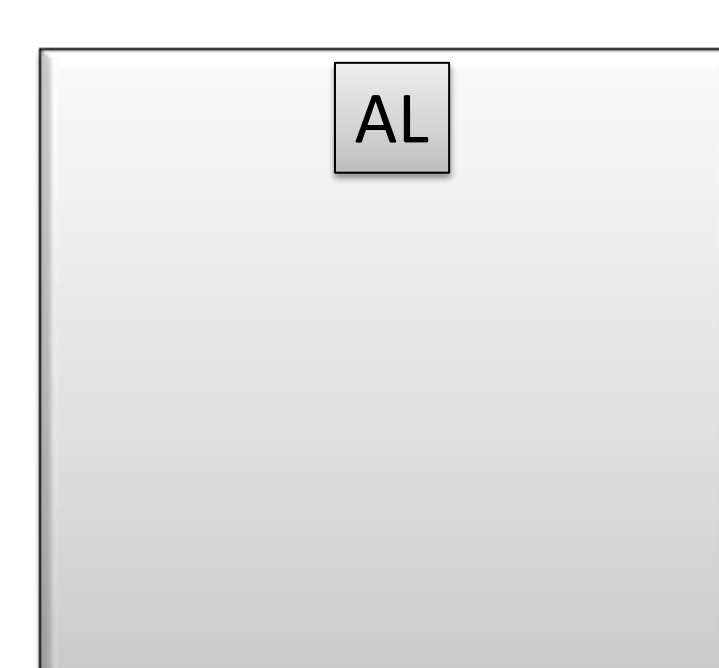
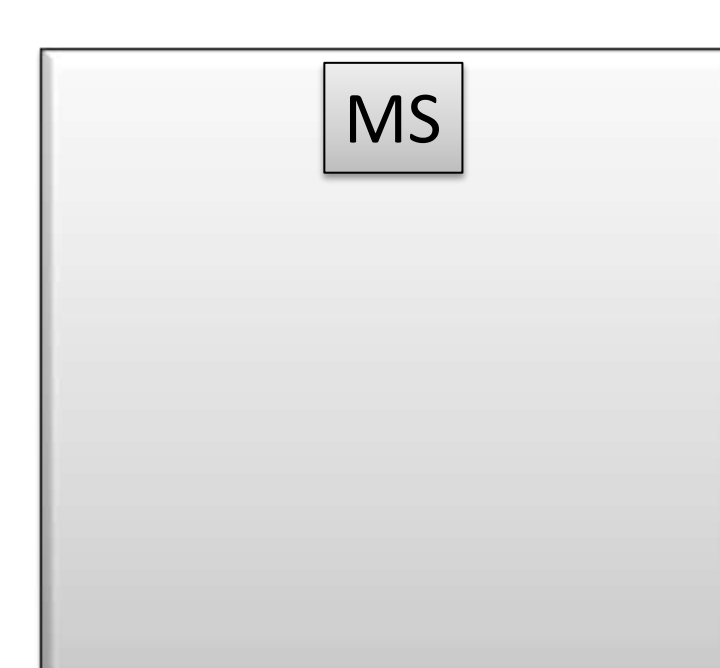
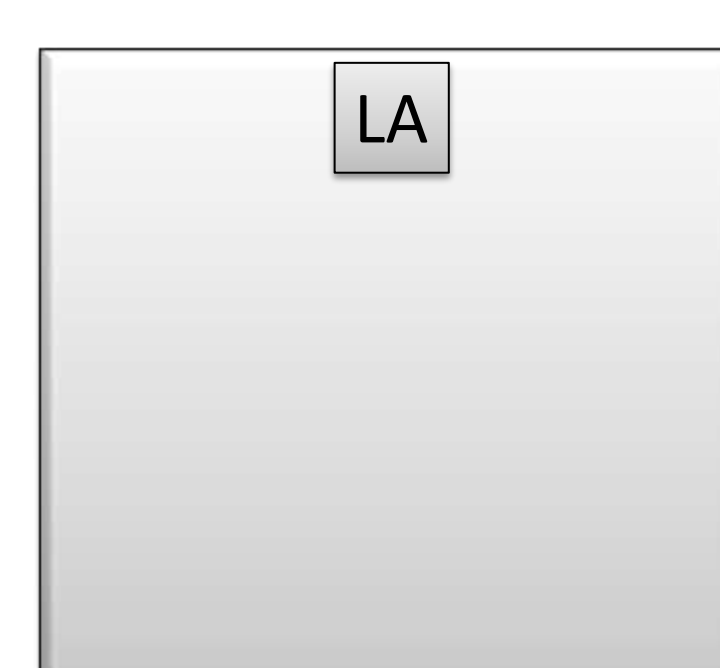
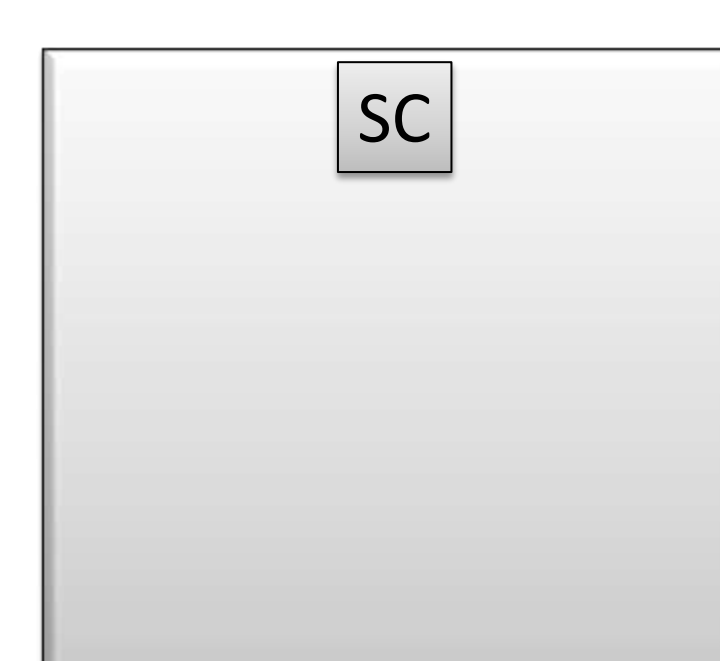
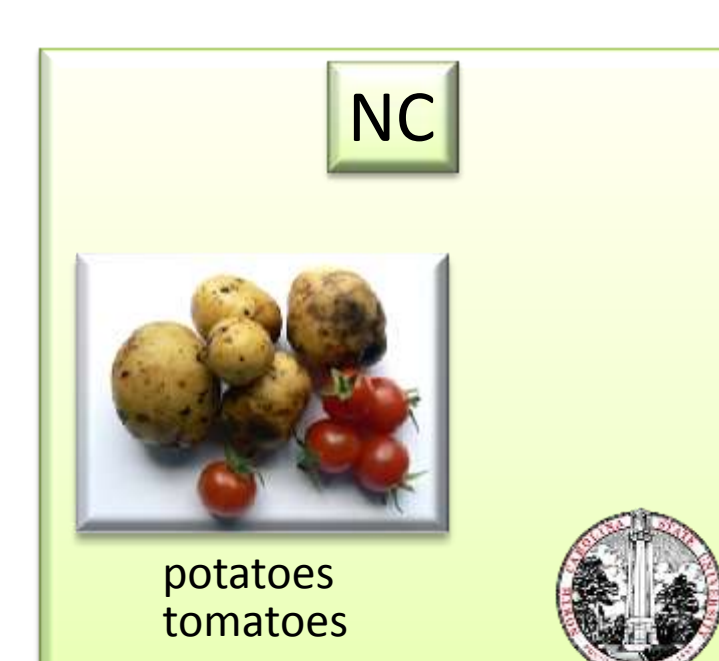
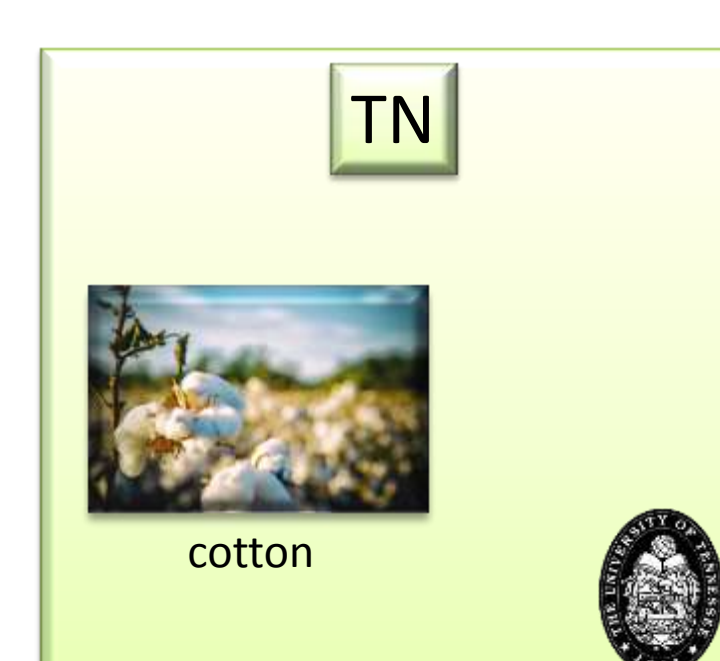
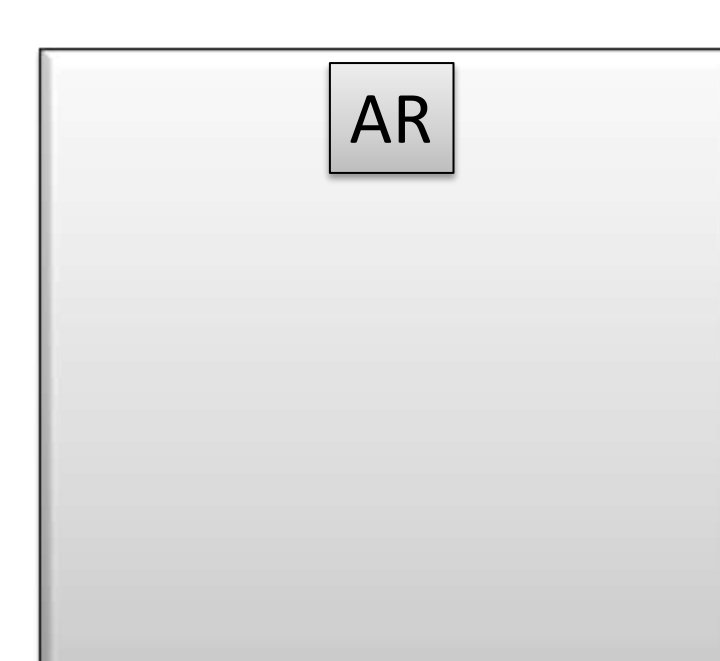
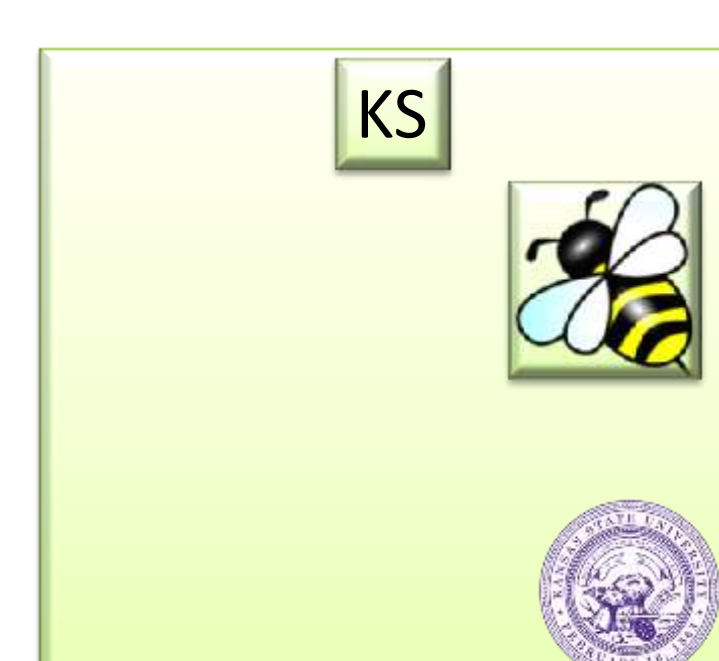
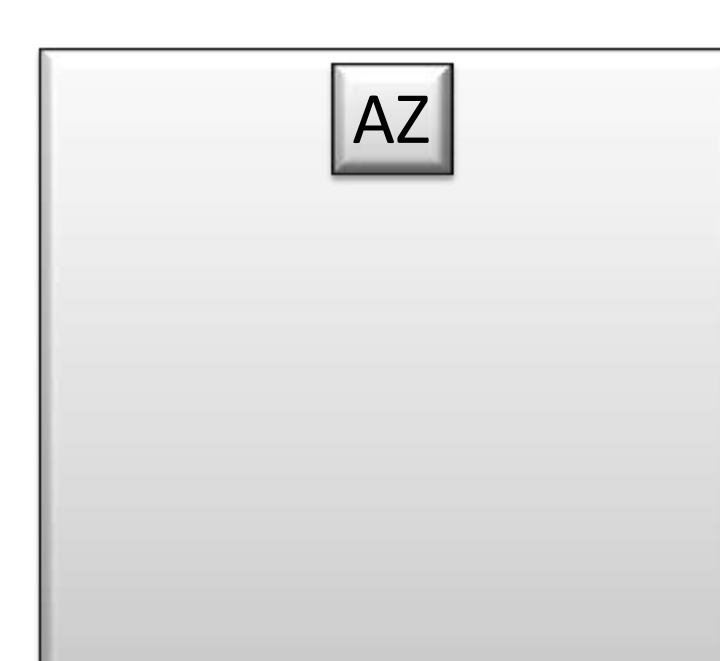
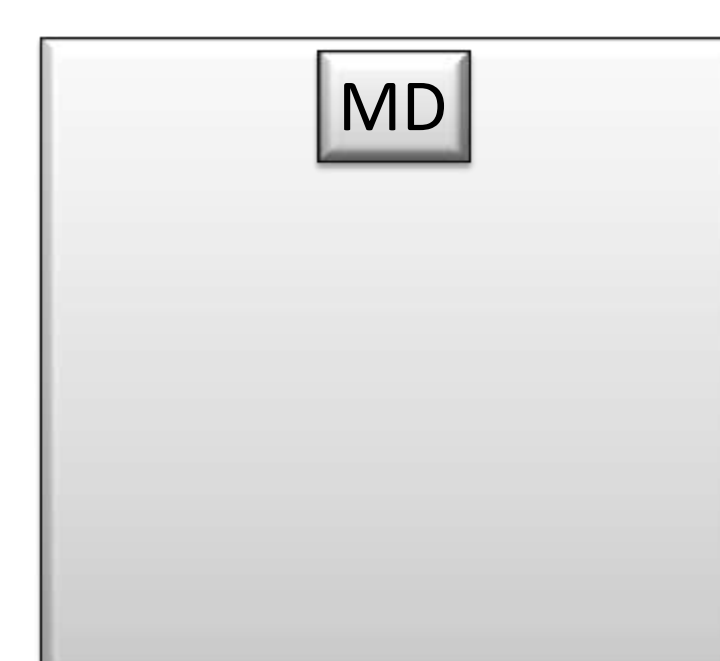
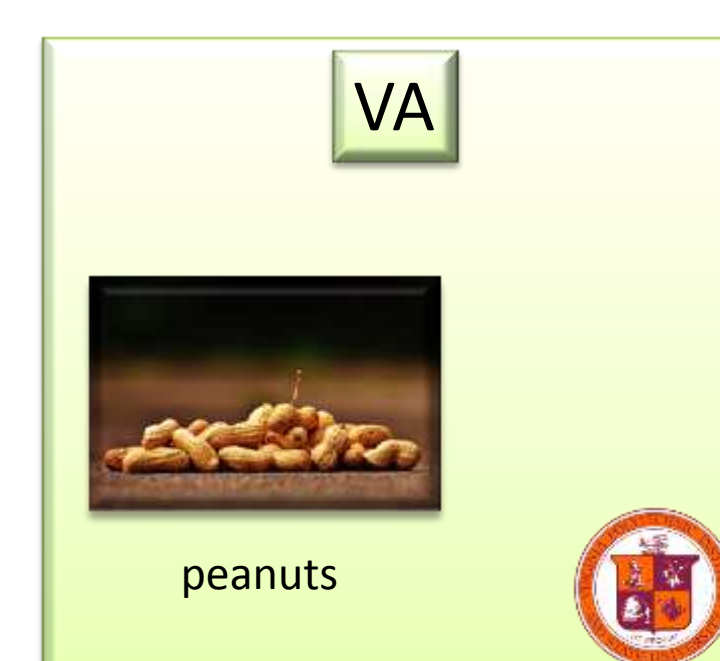
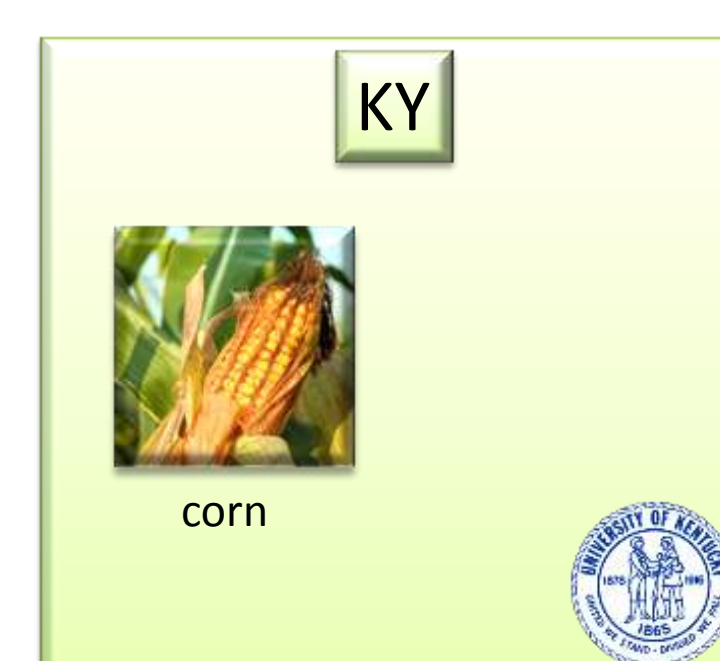
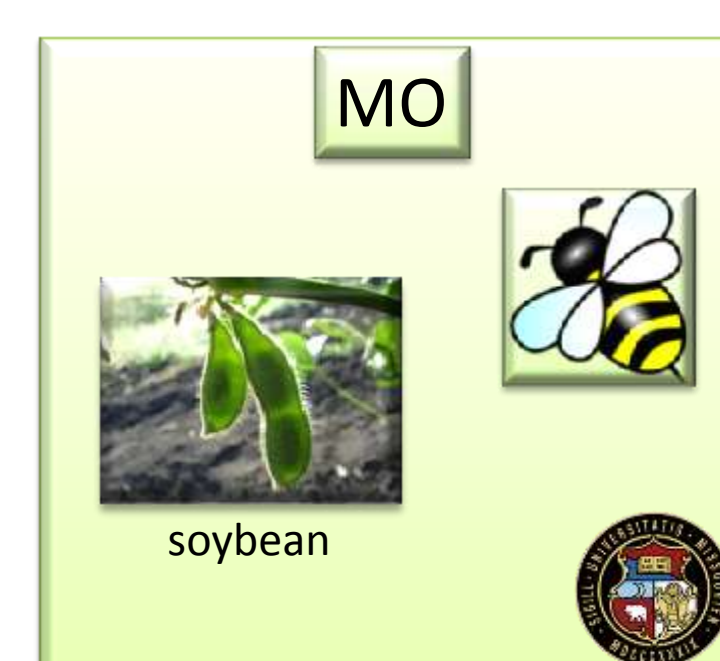
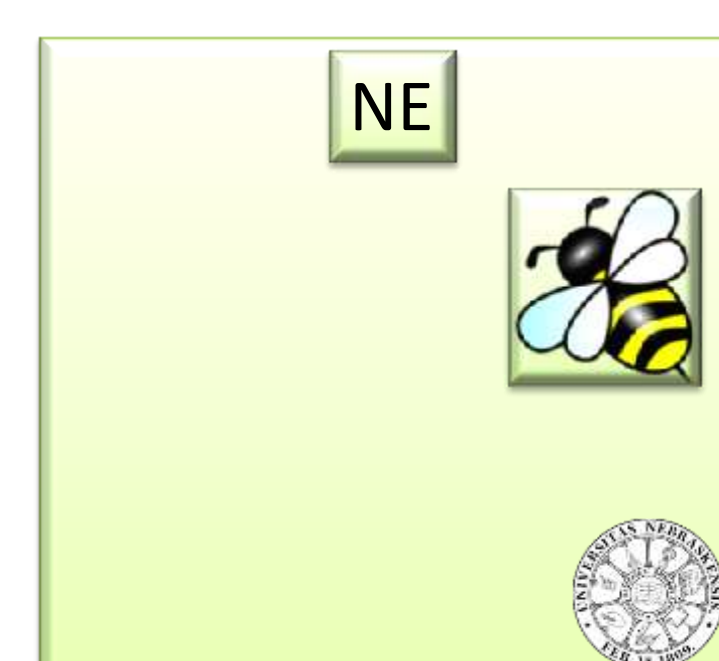
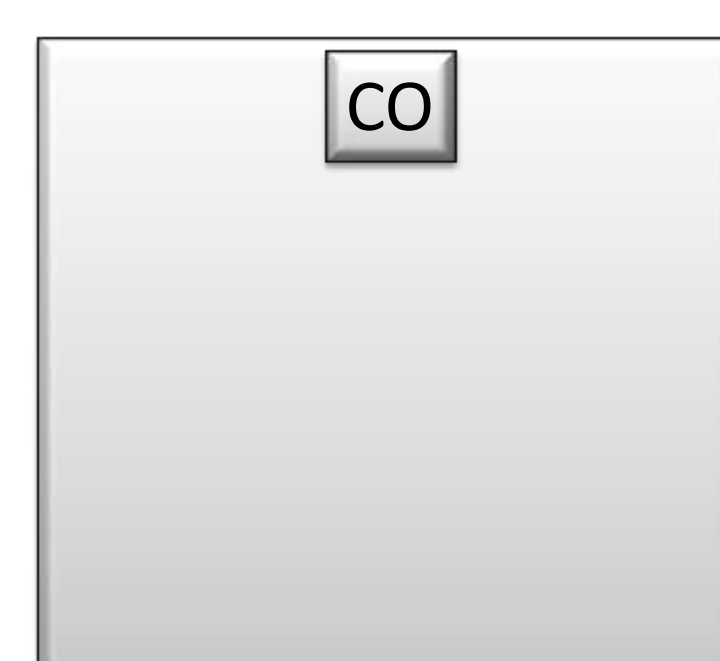
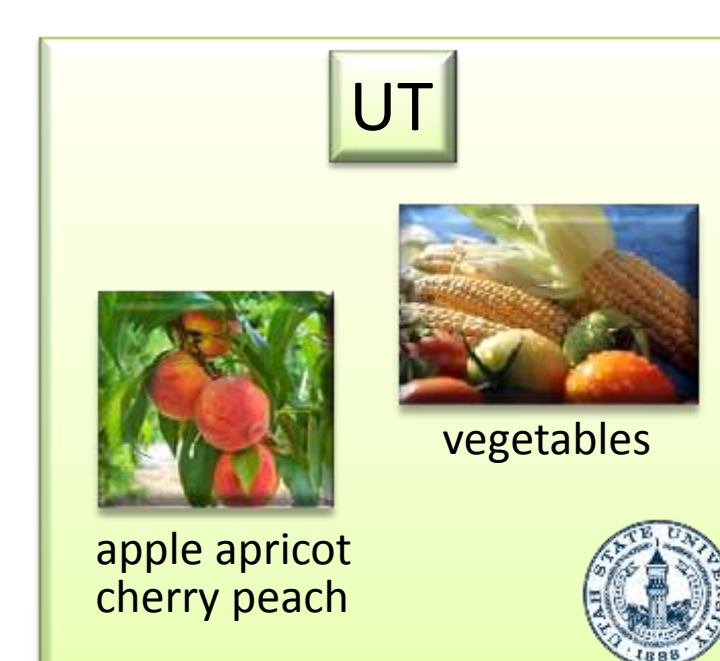
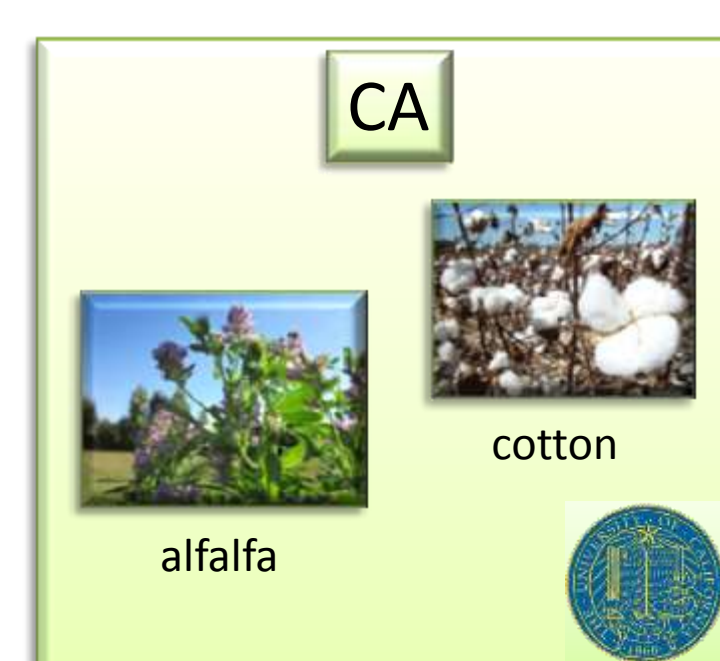
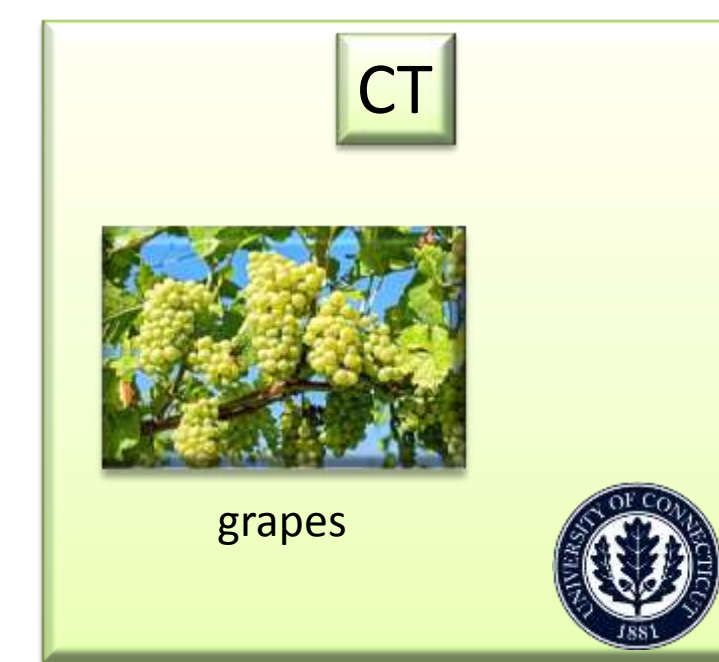
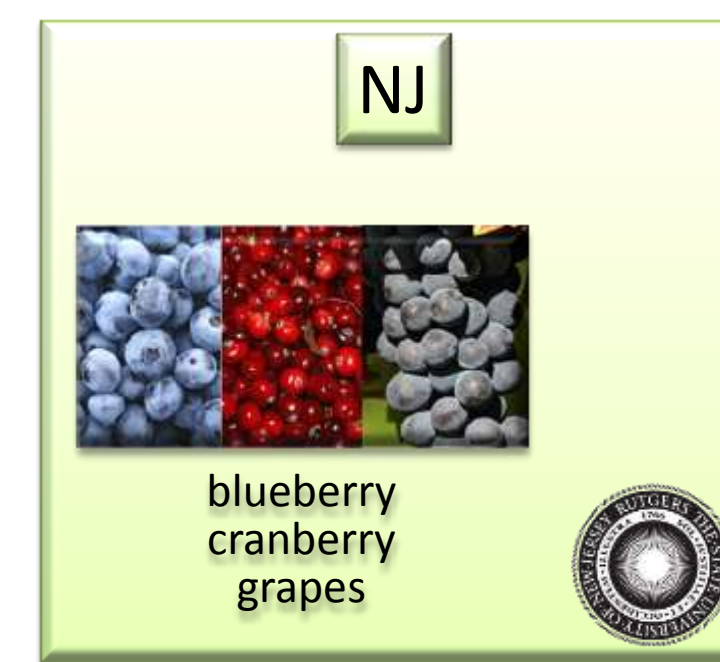
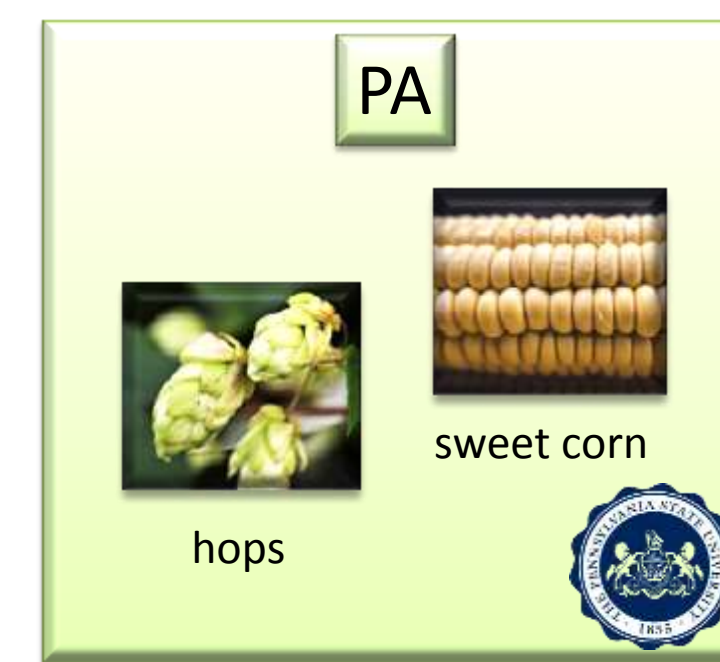
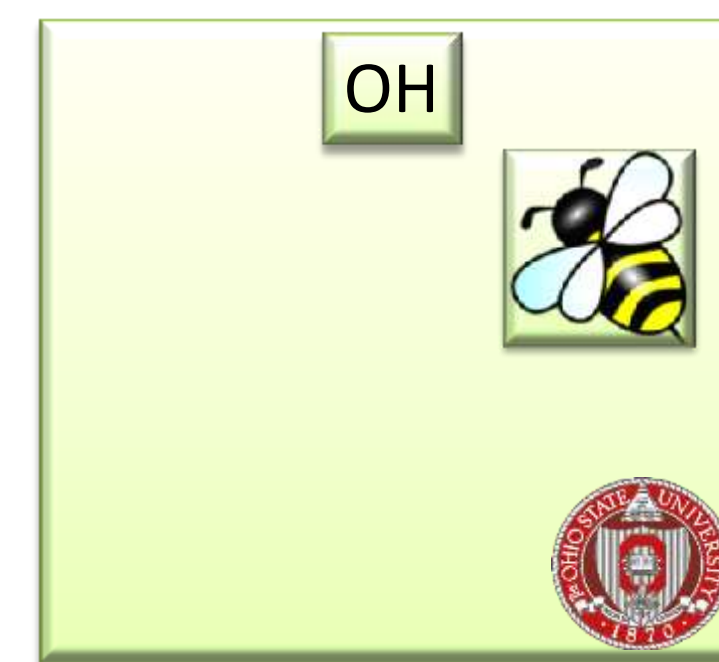
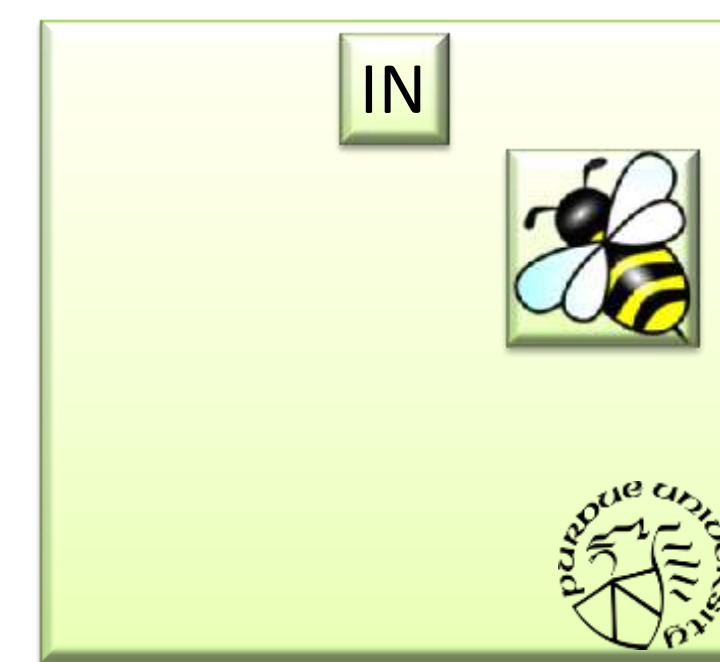
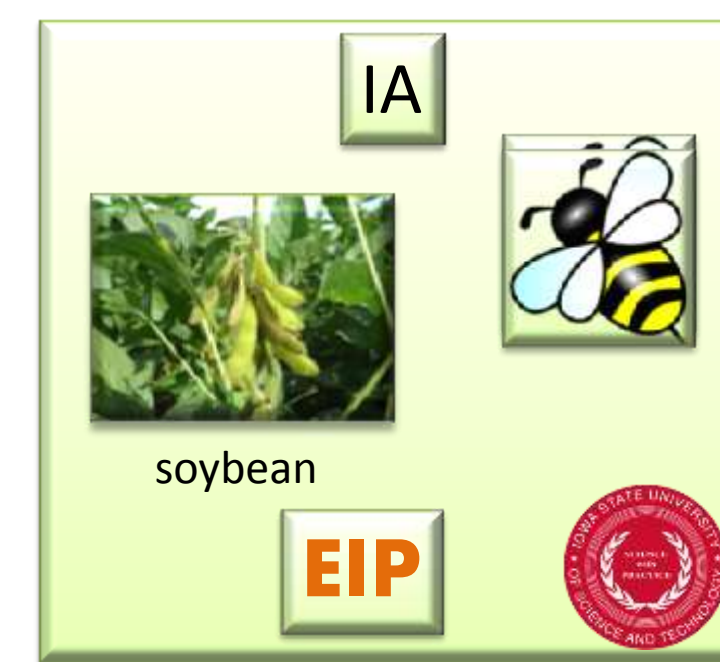
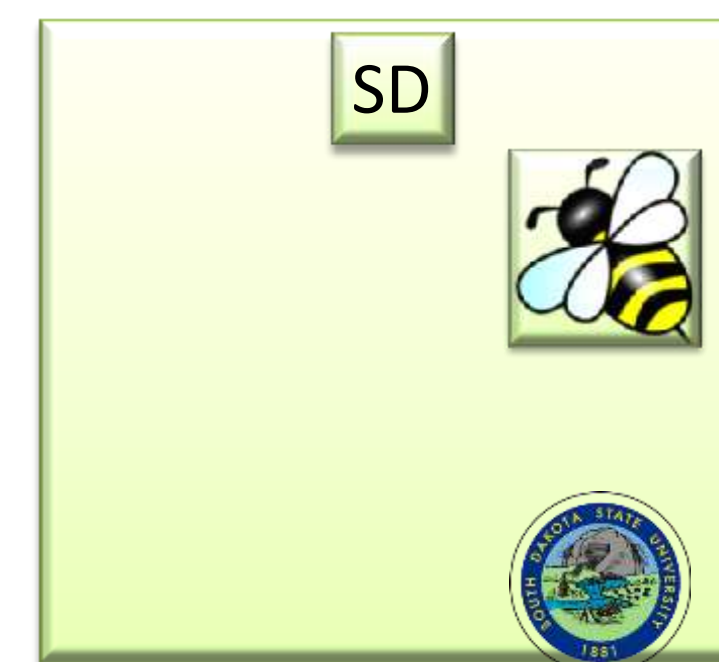
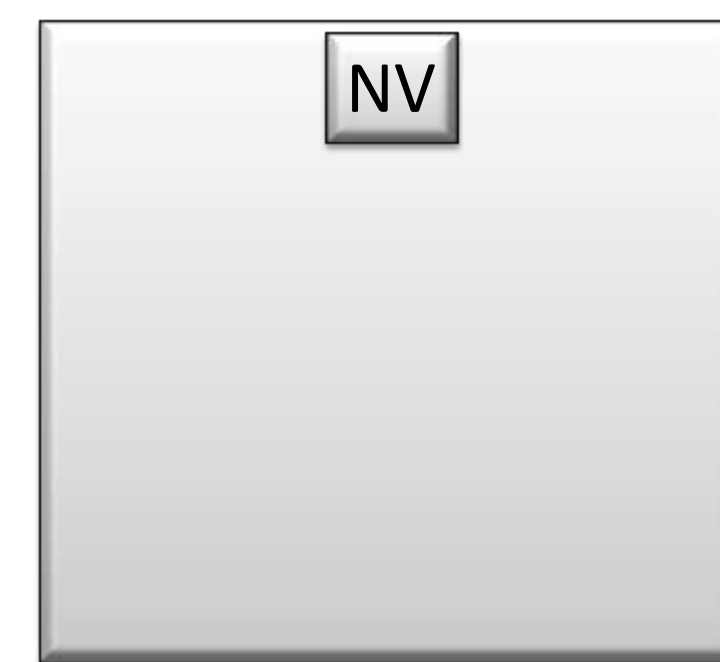
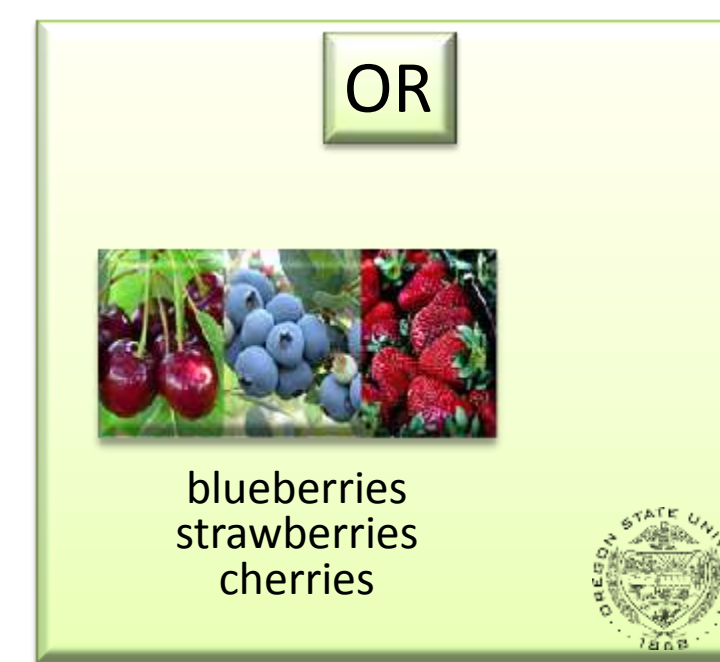
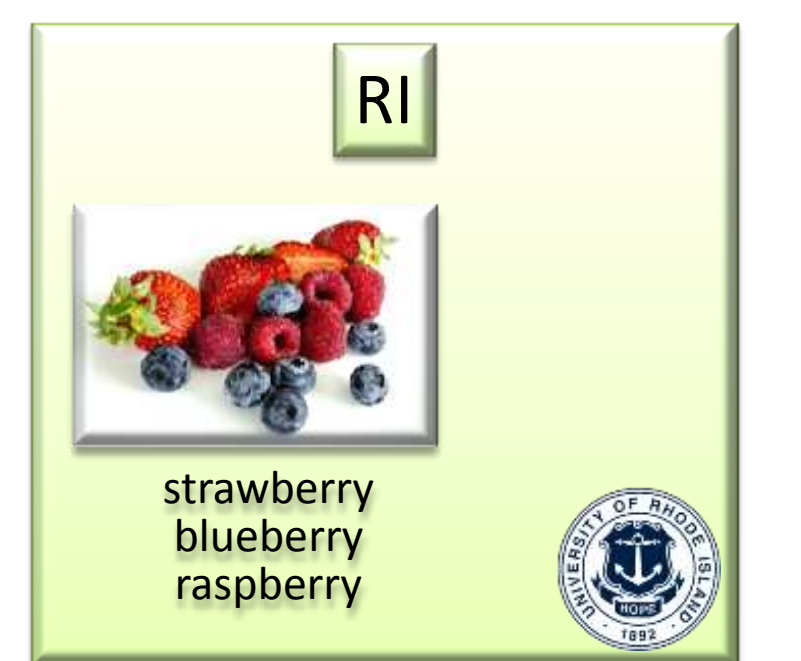
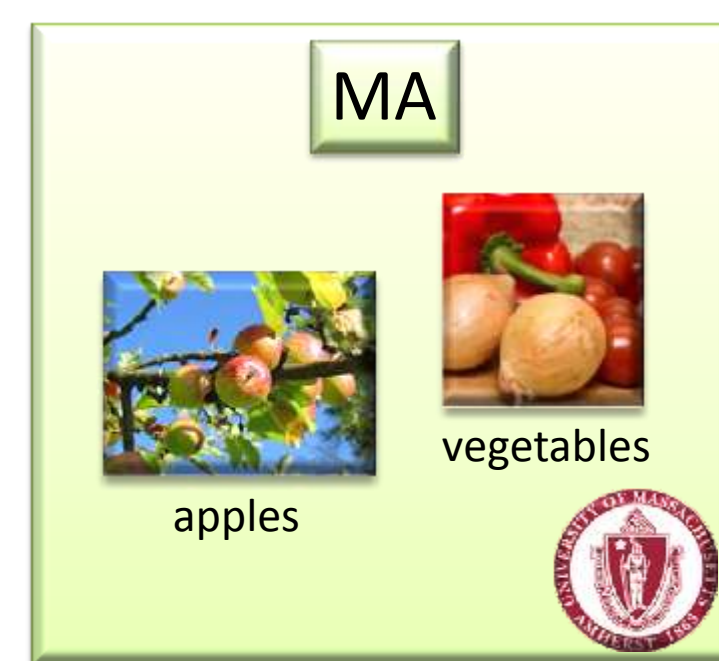
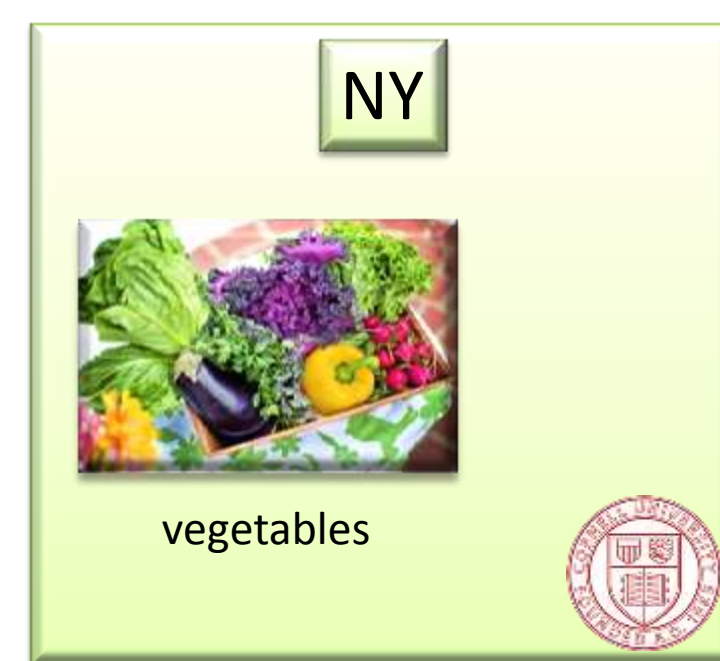
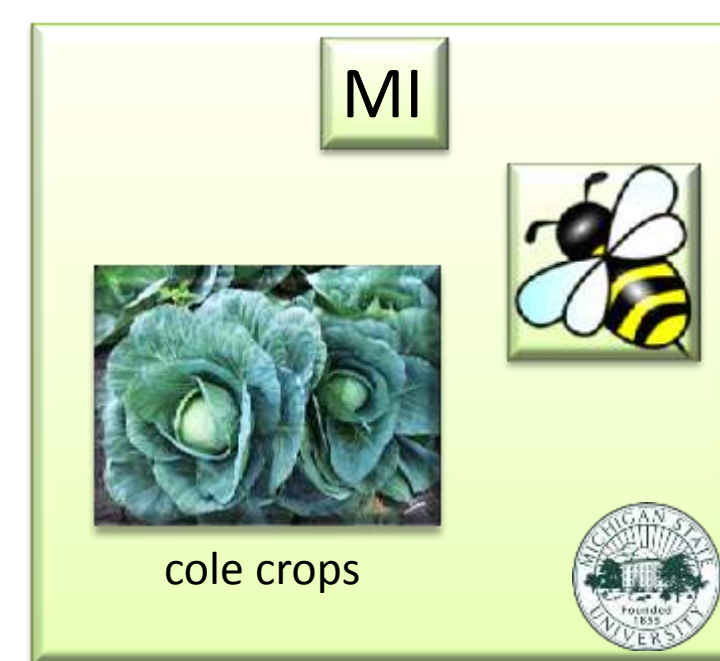
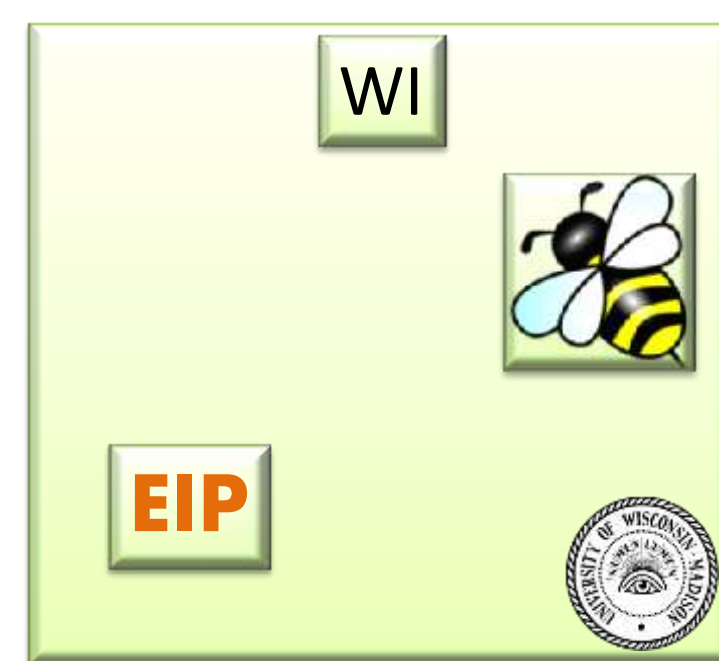
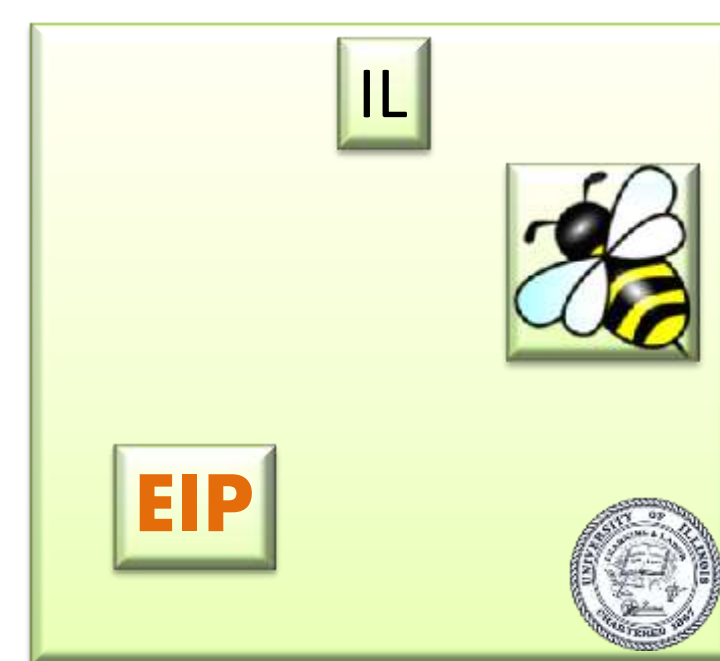
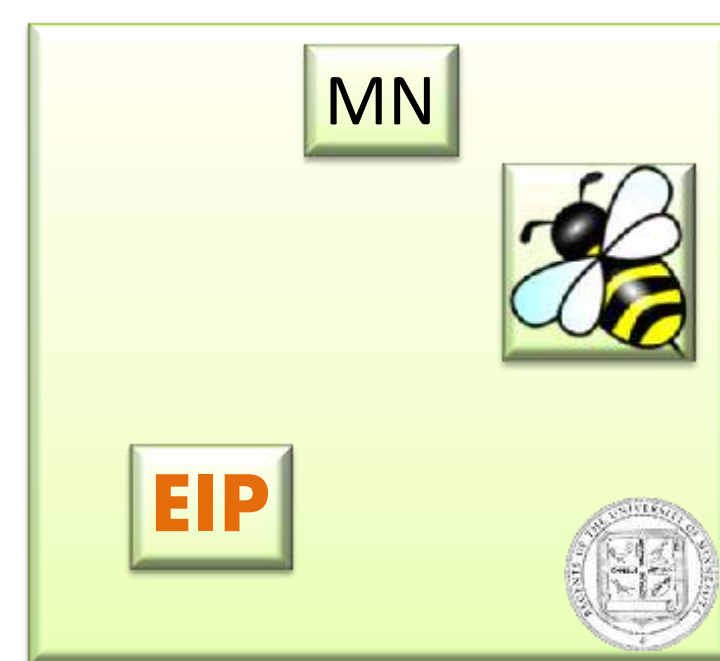
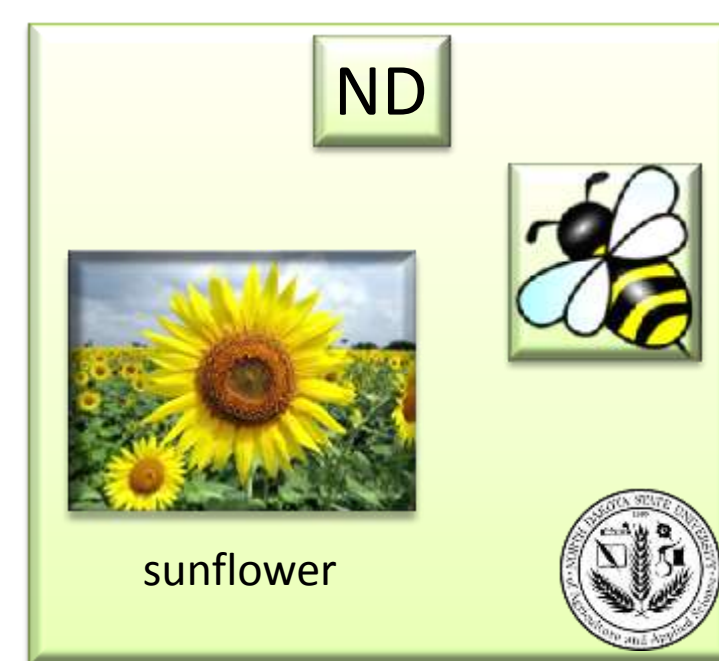
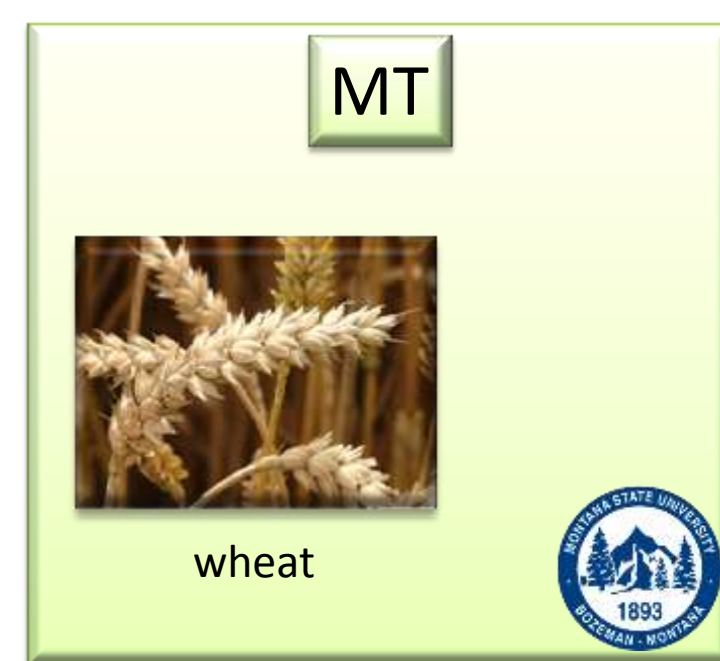
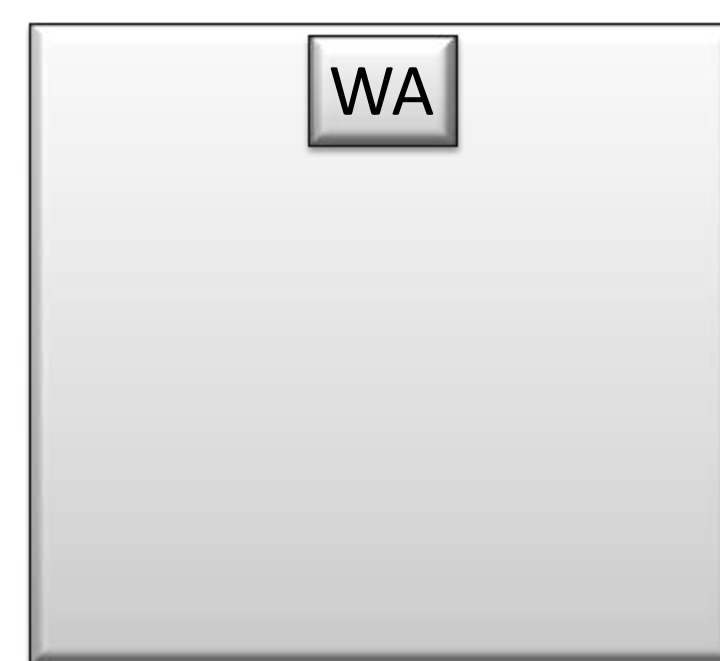
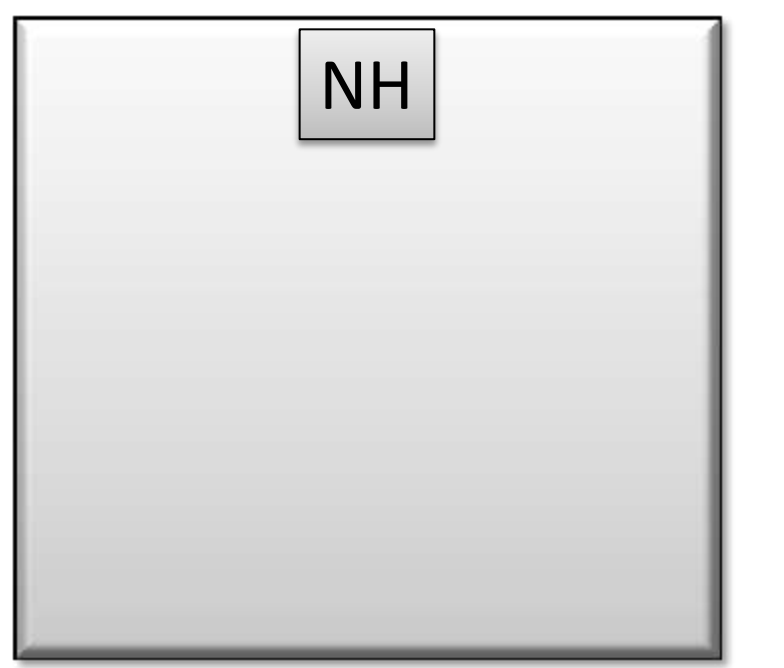
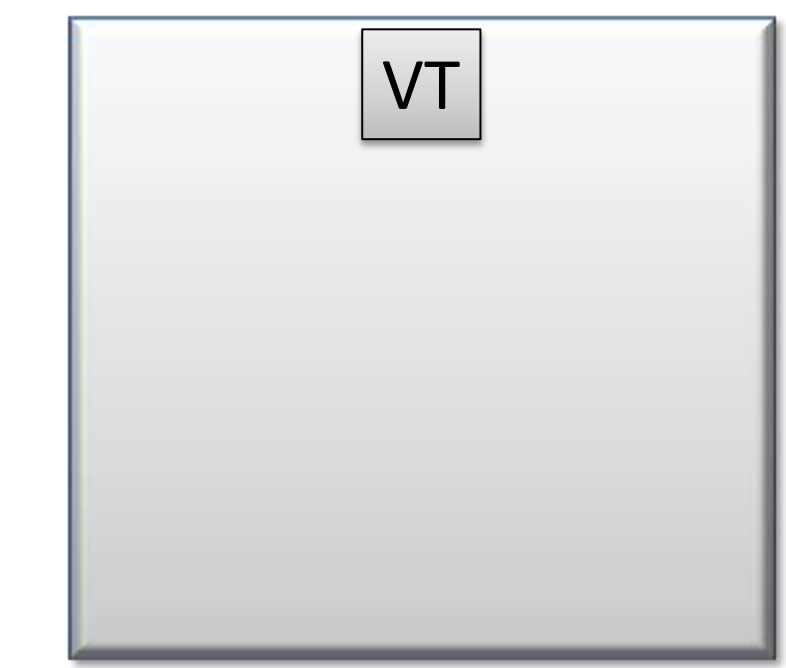
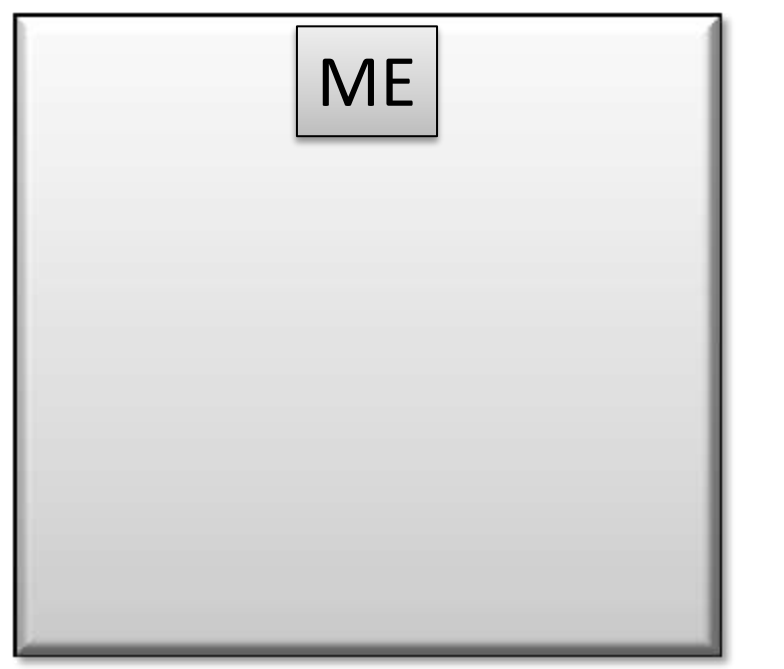
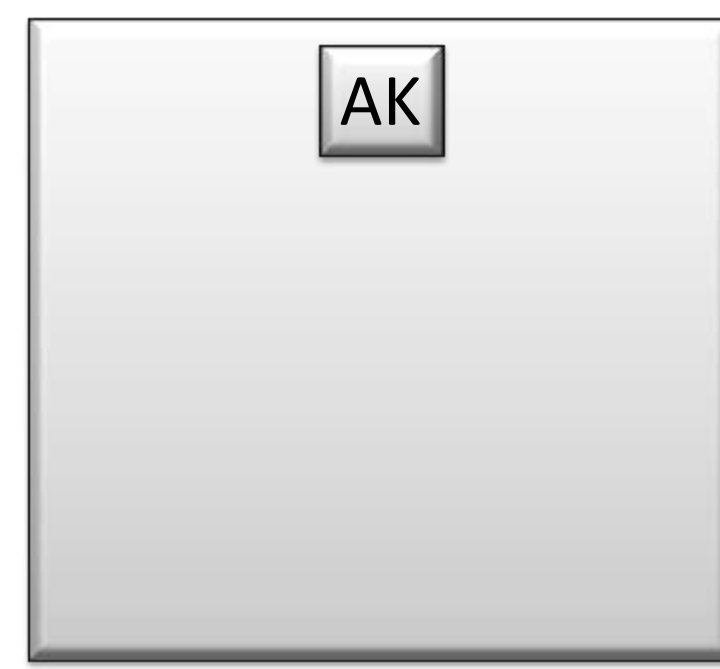




iPiPE Programs for Sharing Observations of Pests and Beneficial Organisms

PROGRESS THRU SHARING



Participants have contributed observations on **261 different diseases and insects**

North Central Pollinator Habitat Usage Survey Collaborators
Illinois
Indiana
Iowa
Kansas
Michigan
Minnesota
Missouri
Nebraska
New Mexico
North Dakota
Ohio
South Dakota
Wisconsin

Collaborating Extension Implementation Programs
Delaware
Illinois
Iowa
Minnesota
New Mexico
Wisconsin

iPiPE Crop-Pest Programs
Alfalfa (California)
Apple (Massachusetts)
Citrus (Florida)
Corn (Kentucky)
Cotton (California)
Cotton (Tennessee)
Grape (Connecticut)
Hops (Pennsylvania)
Cole Crops (Michigan)
Peanut (Virginia)
Potato and Tomato (North Carolina)
Potato (Florida)
Small Fruit (Rhode Island)
Small Fruit and Grape (New Jersey)
Sorghum (Texas)
Soybean (Missouri)
Soybean (Iowa)
Stone and Tree Fruit (Oregon)
Sunflower (North Dakota)
Sweet Corn (Pennsylvania)
Tomato and Pepper (Florida)
Tree Fruit (West Virginia)
Tree Fruit (Utah)
Urban Agriculture (New Mexico)
Vegetables (Massachusetts)
Vegetables (New York)
Vegetables (Utah)
Wheat (Montana)