



# USDA PLANTS

## *Sparganium androcladum*



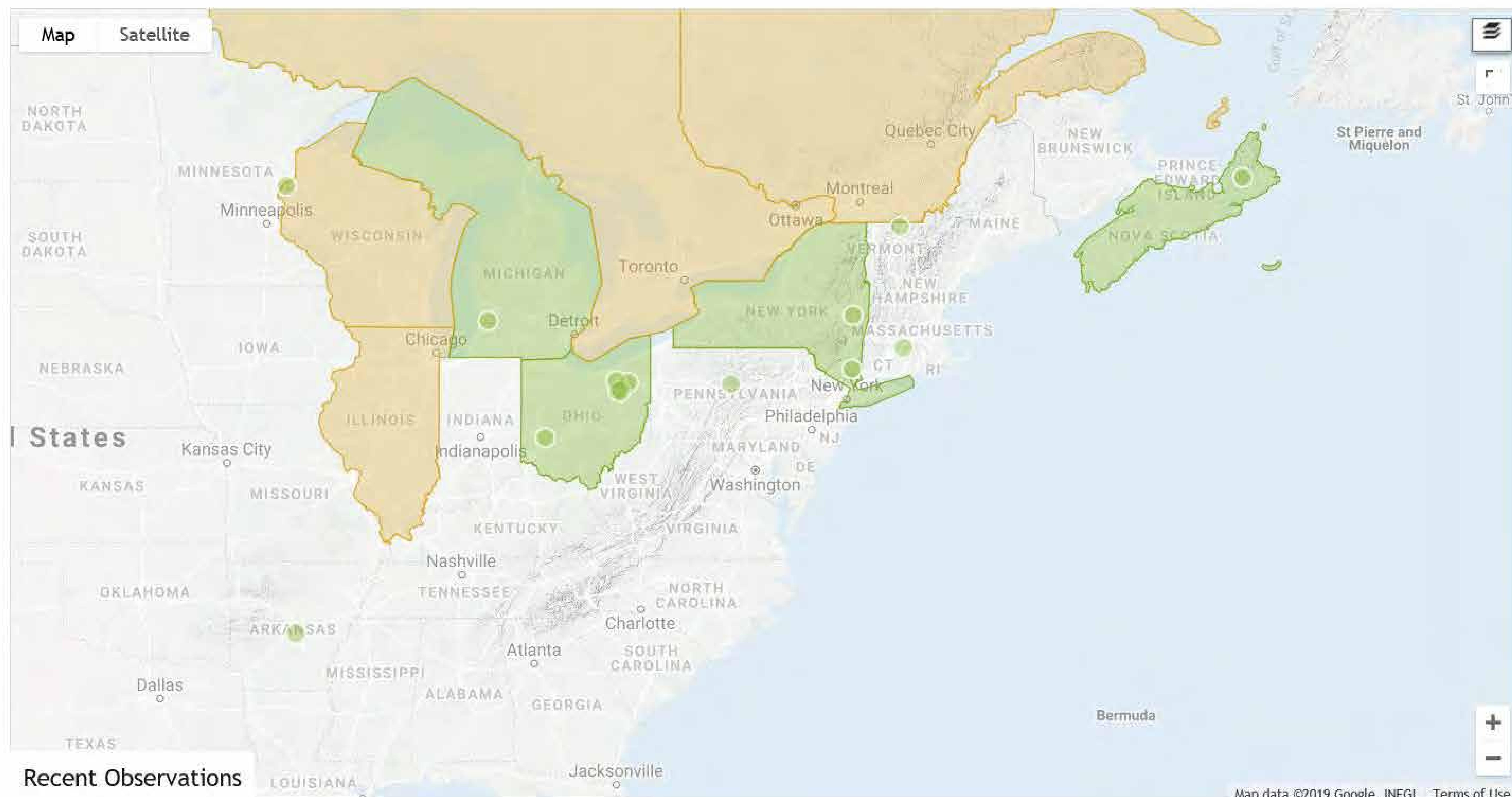
# NatureServe

## *Sparganium androcladum*

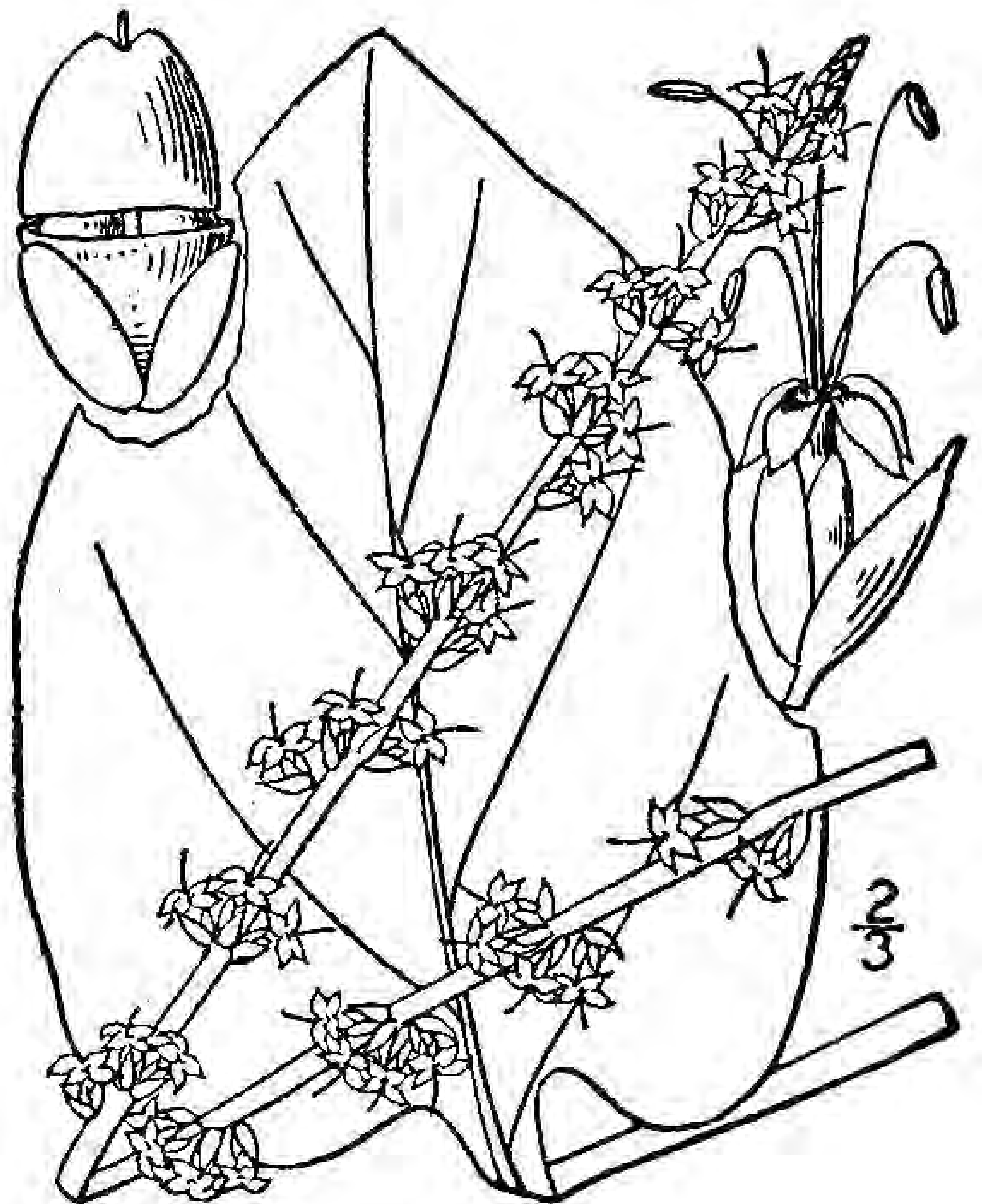


# iNaturalist

## *Sparganium androcladum*



# *Plantago cordata*









# USDA PLANTS

## *Plantago cordata*



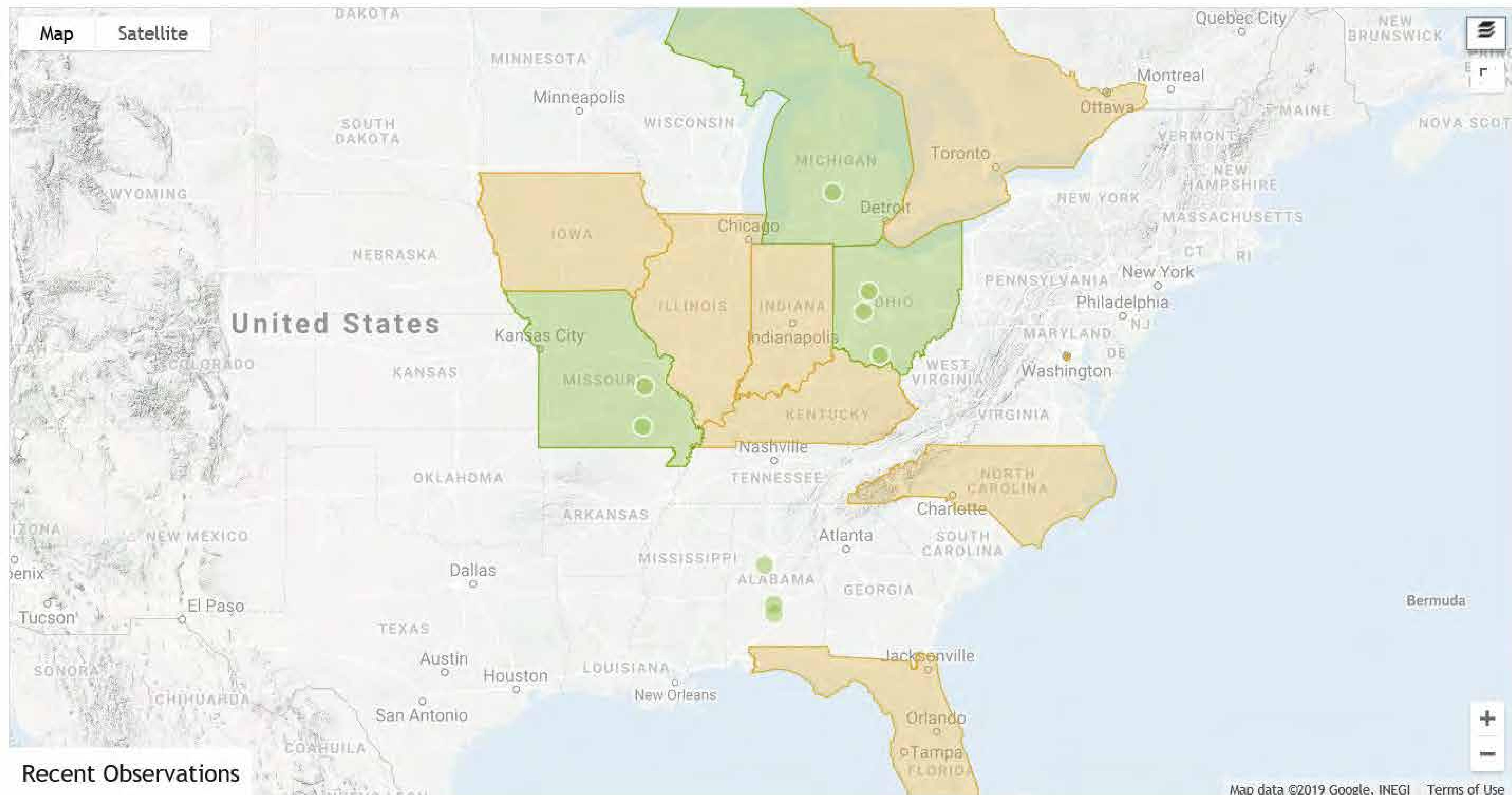
# NatureServe

## *Plantago cordata*



# iNaturalist

## *Plantago cordata*




# *Eurybia radula*



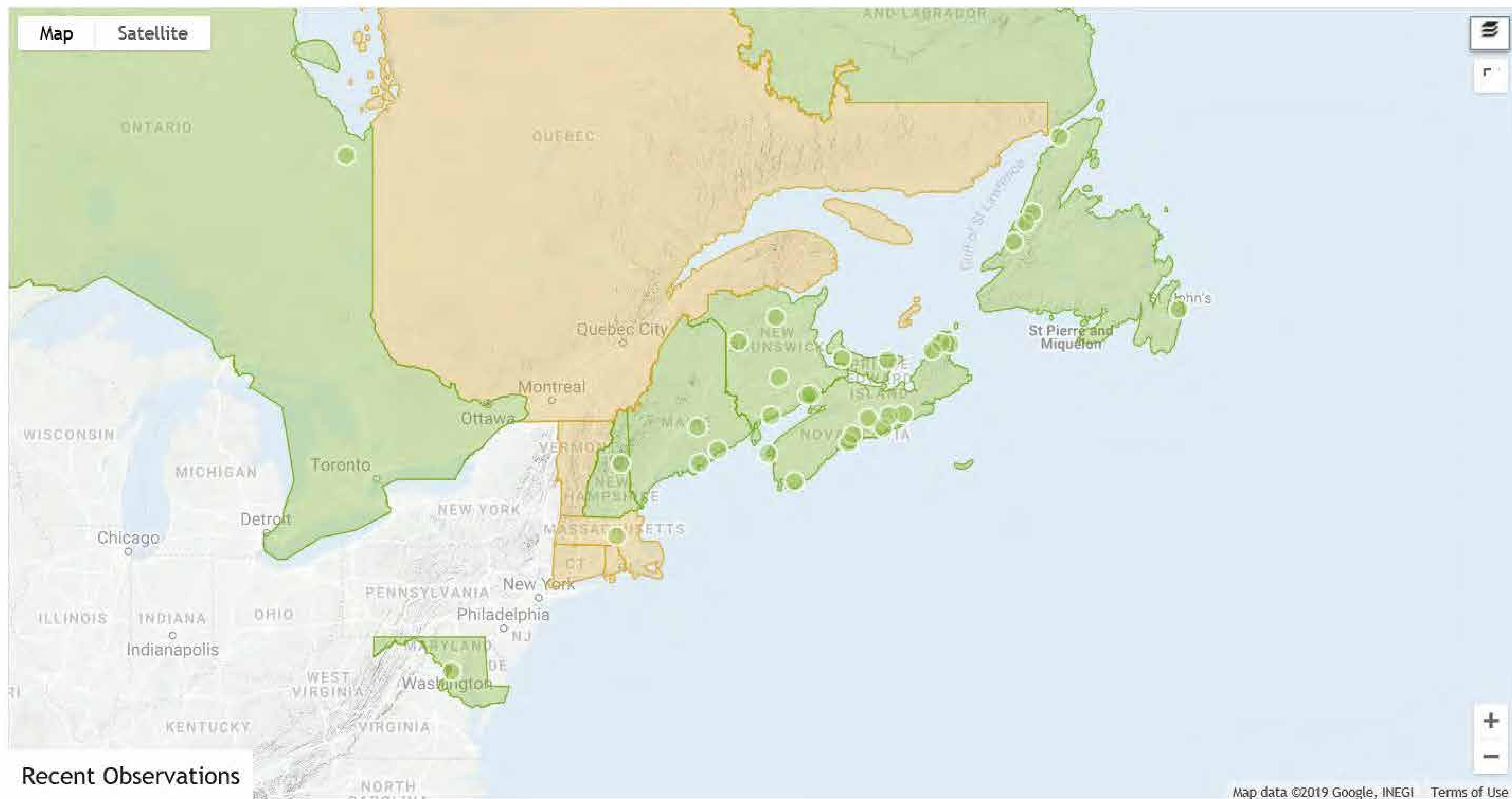
# USDA PLANTS

## *Eurybia radula*




# iNaturalist

## *Eurybia radula*

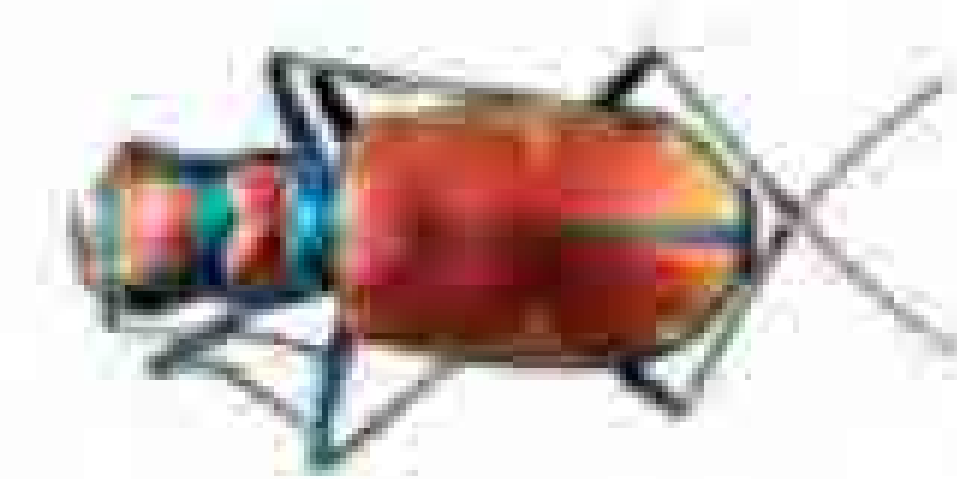


# NatureServe

## *Eurybia radula*



# Potential Global Case Studies



# Symbiota

*Promoting  
Bio-Collaboration*



SYMBIOTA INTRODUCTION

SYMBIOTA2 PROJECT

SYMBIOTA PORTALS

DATA MANAGEMENT

IMAGES

SEINET – REGIONAL NETWORKS OF NORTH  
AMERICAN HERBARIA



0 1 2 3 4 5 6 7 8 9 10  
cm

THE  
ACADEMY  
OF NATURAL  
SCIENCES

copyright reserved



Academy of Natural Sciences of Philadelphia  
NORTH AMERICAN GRAMINEAE AND CYPERACEAE

PART II

No. 169

*Carex lupulina*

Coll. Asa Gray

Issued: 1835

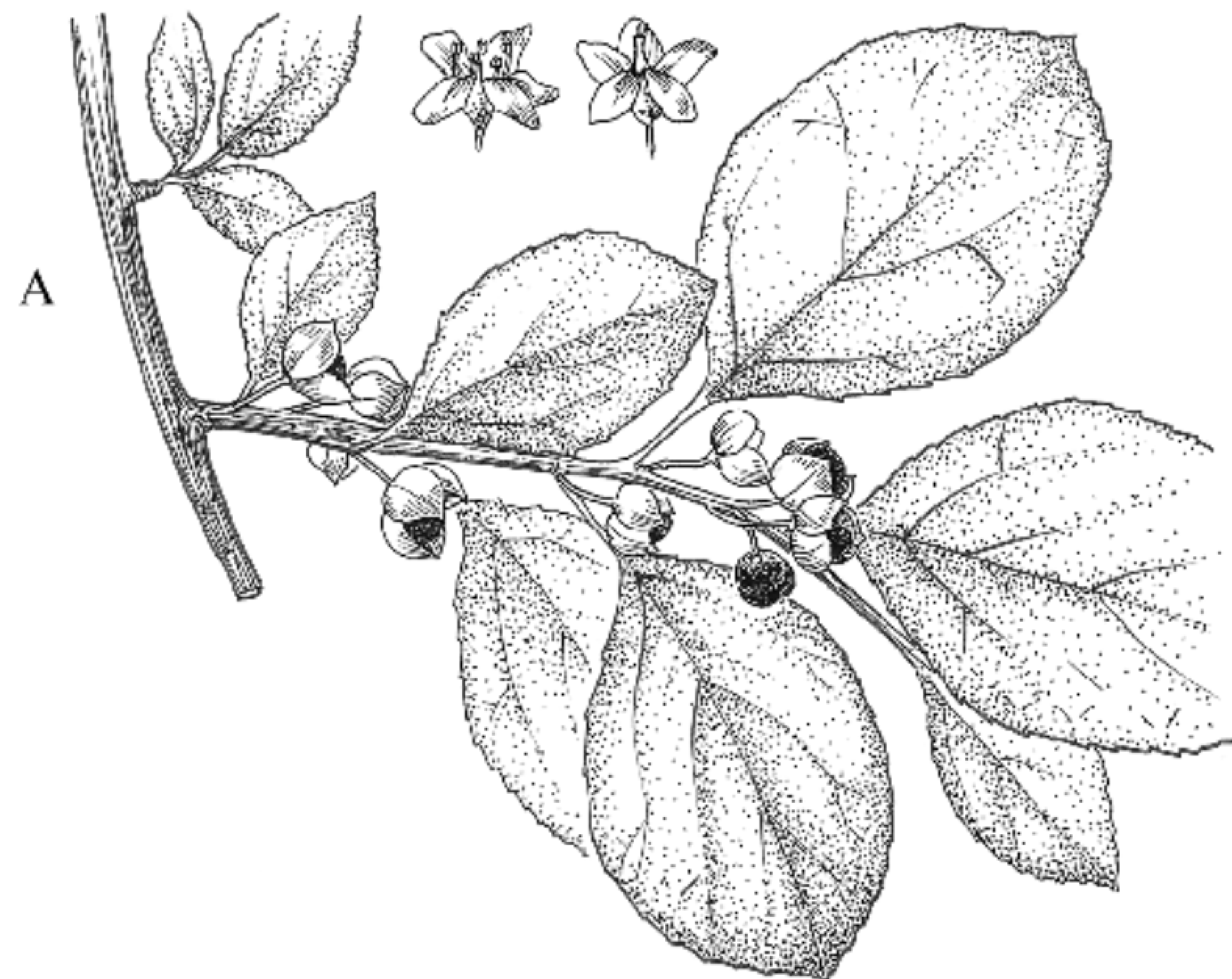
The Academy of Natural Sciences  
Philadelphia, PA USA (PH)  
PH00634718

ANS PHILA  
IMAGED

865450

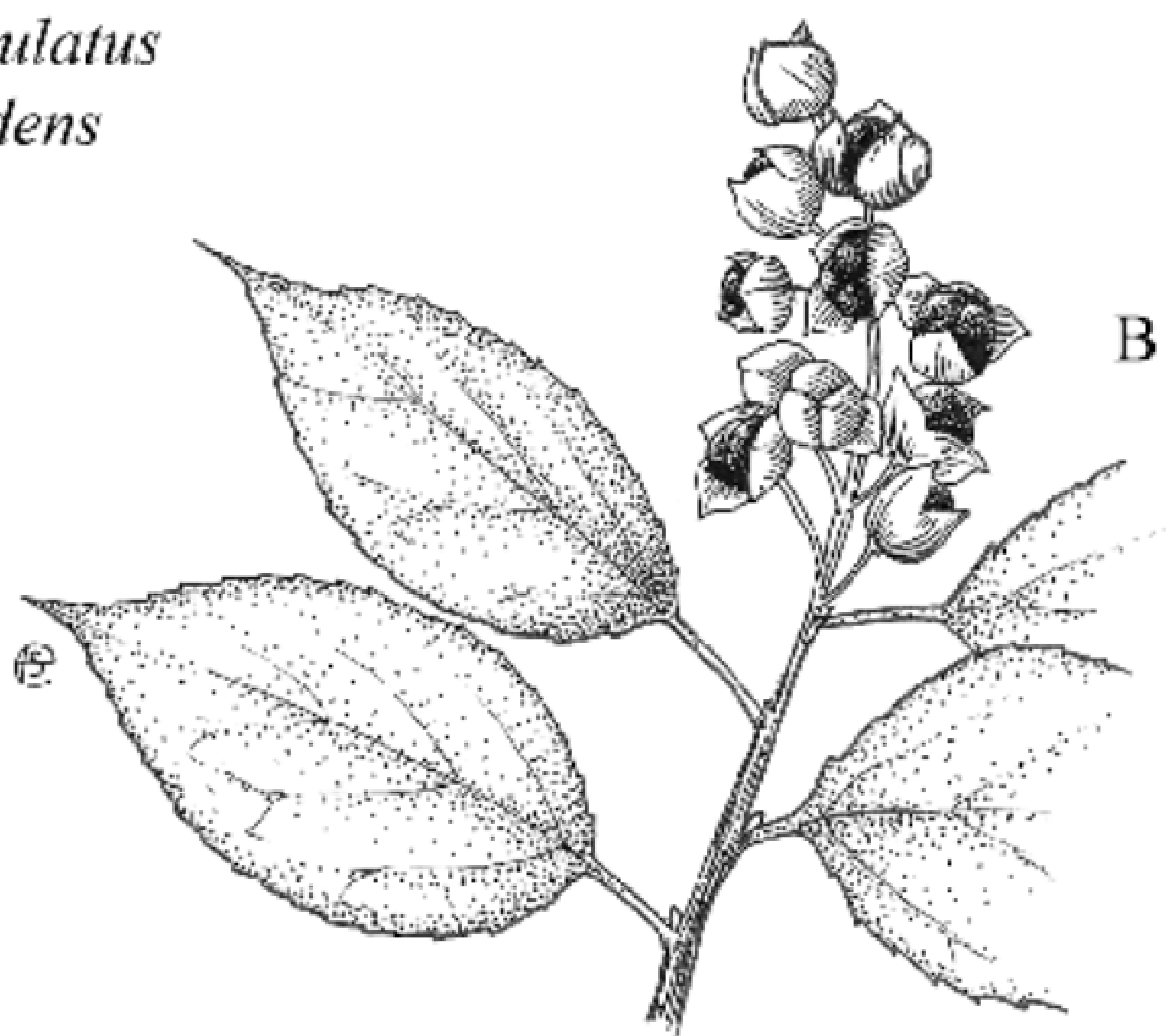
# USDA PLANTS

## *Celastrus*



A. *Celastrus orbiculatus*


B. *Celastrus scandens*



B

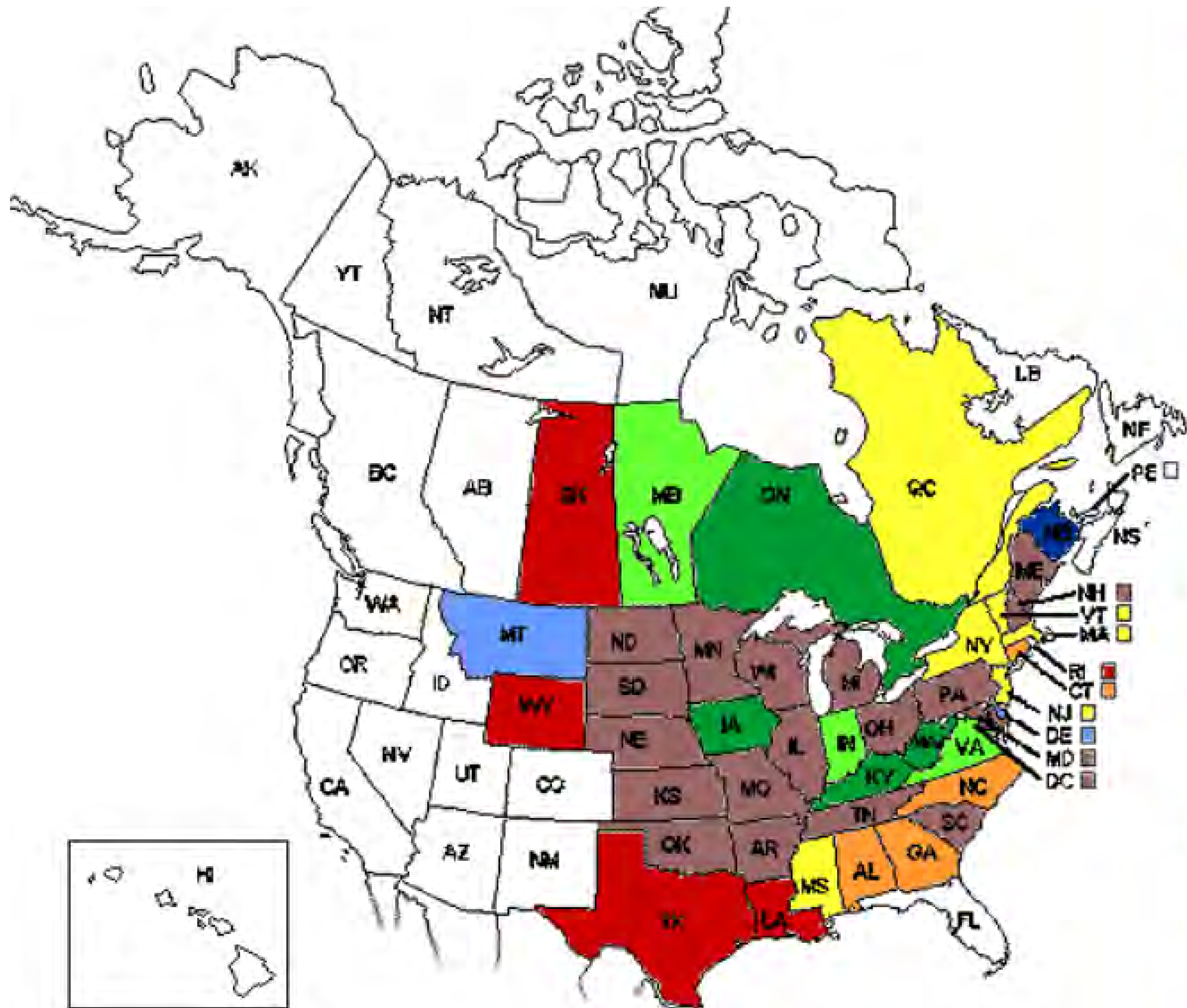
# USDA PLANTS

## *Celastrus scandens*



# NatureServe

## *Celastrus scandens*



### State/Province Conservation Status

- SX: Presumed Extirpated
- SH: Possibly Extirpated
- S1: Critically Imperiled
- S2: Imperiled
- S3: Vulnerable
- S4: Apparently Secure
- S5: Secure
- Not Ranked/Under Review (SNR/SU)


### Conservation Status

#### Not Applicable (SNA)

- Exotic
- Hybrid without Conservation Value


# Forest Service

## *Celastrus scandens* ↓↓↓



# Forest Service

## *Celastrus orbiculatus* ↑↑↑



# Conclusions

- Further refinements of nativity assignments
- Use of state data in reassessing species globally
- Incorporation of data deluge
  - Historical data (herbarium digitization)
  - Current data (observations)
  - Vetting

# Acknowledgements

Academy of Natural Sciences of Drexel University: specimen image for slide 75.

Thomas G. Barnes: photo for slide 7.

Robin Buckallew: photo for slide 37.

Nelson DeBarros: photo for slide 39.

Doug Goldman: photos for slides 4, 4, 8, 41, 55, 56, 65, 66.

Jim Stasz: photo for slide 39.