

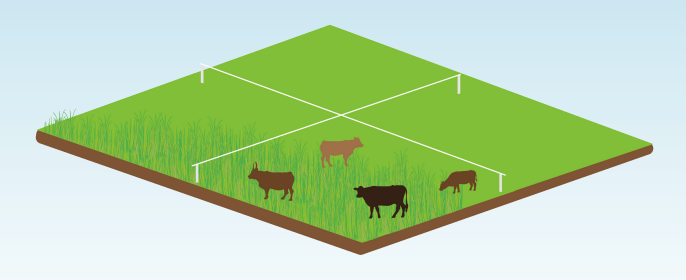
#### **ELIGIBLE LAND USES**



















- Hurricane: 1
- 💑 Drought: 2
- Flood: 3

### **ELIGIBLE LAND USES**

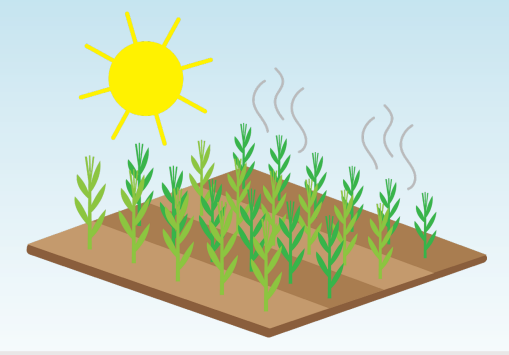
Silvopasture







## CLIMATE RESILIENT CROP VARIETIES





-6

capital cost



#### RESILIENCE POINTS

- Hurricane: 1
- Drought: 3
- Flood: 1

## **ELIGIBLE LAND USES**







# **GREEN INFRASTRUCTURE**

[e.g. vegetative cover for source water protection, natural buffers, grassed waterways, stream and coastal buffers]





capital cost



#### RESILIENCE POINTS

- Hurricane: 1
- \* Drought: 3
- Flood: 1

### **ELIGIBLE LAND USES**







# SOIL CONSERVATION: COVER CROPPING





capital cost





- Hurricane: 2
- \* Drought: 2
- Flood: 2

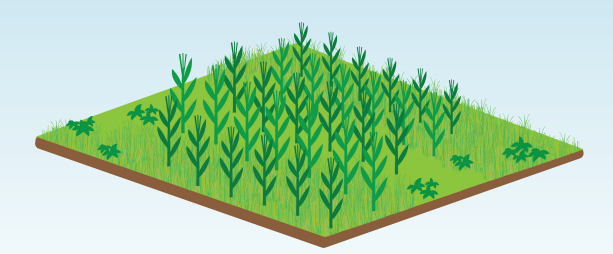
### **ELIGIBLE LAND USES**







## SOIL CONSERVATION: CONSERVATION / NO TILLAGE AGRICULTURE





capital cost



RESILIENCE POINTS

- Hurricane: 3
- \* Drought: 1
- Flood: 3

### **ELIGIBLE LAND USES**







# SOIL CONSERVATION: COMPOSTING





capital cost

SOIL HEALTH TOKENS +2 benefit



- Hurricane: 2
- Drought: 1
- Flood: 1

### **ELIGIBLE LAND USES**





