

## R2A IN THE FIELD



**BRAZIL** ① Maranhão ② Mato Grosso ③ Goiás

### PRINCIPLES

Resilience

Synergies

Efficiency

### INTERVENTIONS



Implementation of sustainable practices



Agreements between farmers and banks



Farms and banks should comply with the agreements established

### PARTNERS

#### AGRICULTURAL SECTOR

Enterprises + Gov. entities + Associated producers



VISITS TO FIELD



WORKSHOPS/ TRAININGS

### PRACTICES ON FIELD

DURATION: Initial phase

Reforestation

Efficient water usage

Sustainable management of soil

Crop rotation

Silvopastoral systems

Holistically managed grazing

Restoration



#### OBJECTIVE

Encourage / influence on a larger scale integrated silvopastoral systems

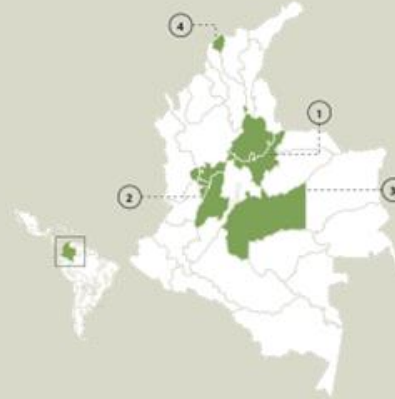
LEVEL OF IMPLEMENTATION  
**100,000 ha**

### OUTCOMES

IMPLEMENTATION PLAN: 3 years

#### OBJECTIVE:

Achieve of all HAS outcomes



**COLOMBIA** ① Boyacá y Santander ② Ecorregión cafetera ③ Piedemonte orinocense, Meta ④ Bajo Magdalena, Atlántico

### PRINCIPLES

Nature based solutions

### INTERVENTIONS



Sustainable livestock standards or criteria to work with the private sector



Contributions from the legislation of payments for environmental services and work with ministries



Successful case of silvopastoral system

### PARTNERS

Fedegan, Fondo Acción, CIPAV, TNC, Fondo GEF, British Government & Wold Bank



COMMITTEES  
WORKSHOPS/ TRAININGS

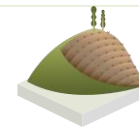
### PRACTICES ON FIELD

DURATION: Since 2011

Restoration

Sustainable management of soil

Silvopastoral systems



Sustainable practices for the high tropics, implementing in colder areas

LEVEL OF IMPLEMENTATION  
**30,000 ha**  
Silvopastoral systems

**150,000 ha**  
Properties under property planning

### OUTCOMES

IMPLEMENTATION PLAN: 3 years

Habitat conversion

CO2 capture and sequestration

Efficient water usage

Sediment and nutrient loading

Climate resilience

Agricultural profitability