

THE FOUR CRITICAL PRACTICES OF THE REGENERATIVE AGRICULTURE TRANSITION IN CERRADO, BRAZIL



1. COVER CROPS

A variety of grasses will benefit soil fertility, soil structure and prevent pest and disease outbreaks.



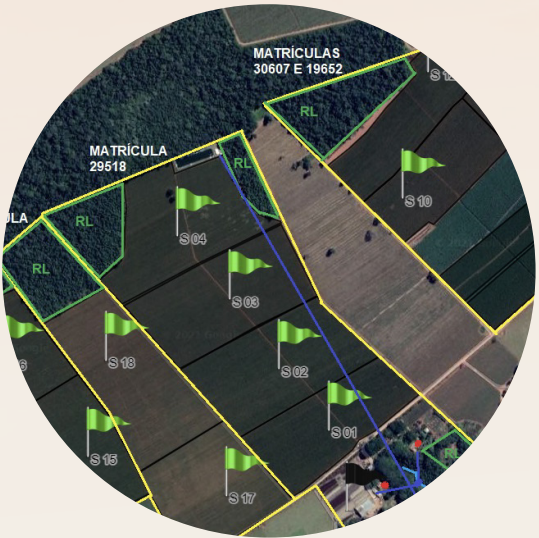
2. RENOVATION WITH RESISTANT VARIETIES

The new Acau, has high resilience to drought.



3. COMPOSTING

Composting agricultural material together with stonemeal and microorganisms, creates natural fertilizers that nurture the soil.



4. TREE PLANTING

Planting trees in and around coffee plots delivers many ecosystems services – windbreaks, soil fertility, and habitats or corridors for biodiversity and alternative revenue e.g. avocado.