

Why Sun Grown?

Choosing sun grown cannabis sustains agricultural communities that value healthy communities, soil and water and strong economies. While corporate food farms continue on with exploitation of soil, water and people for the economic benefit of a few, the sun grown Cannabis farmers of America are coalescing under the pressure of vigorous environmental regulations to promote regenerative farming practices that when implemented at a landscape scale can save the planet.



What is Regenerative Farming?

Regenerative farming is a system of principles and practices that increases biodiversity, enriches soils, improves watersheds and enhances ecosystem services.

Regenerative sun grown cannabis cultivation aims to capture carbon in soil and aboveground biomass, reversing current global trends of atmospheric accumulation.

At the same time, it offers increased yields, resilience to climate instability, and higher health and vitality for farming and ranching communities. The system draws from decades of scientific and applied research by the global communities of organic farming, agroecology, Holistic Management and agroforestry.



Regenerative organic agriculture improves the resources it uses. It is a holistic systems approach to agriculture that encourages continual on-farm innovation for environmental, social, economic and spiritual well being.

- Rodale Institute

CULTIVATING *Ethically.*