Where Food Begins

Soils, a Foundation for Family Farming

95% of our food comes from our soil.

A LAYER OF NUTRIENTS IN THE PLANET'S ADOBABLE SOIL IS CRUCIAL FOR FAMILY FARMING:

- **Soil** is the foundation for growing crops and plants.
- **Farmers** rely on soil for growing food to feed their families and communities.
- **Soil health** is crucial for sustainable agriculture.

Soil is Telling with Life

- **Plants** grow in soil.
- **Animals** need plants to eat.
- **Humans** eat animals and plants.

Soil is More Than a Dirt

- **Soil** helps to retain water.
- **Soil** provides nutrients for plants.
- **Soil** is a habitat for microorganisms.

But Our Soils Are in Great Danger

- **Pollution** and **overuse** are harming our soil.
- **Soil erosion** is a major issue.
- **Soil depletion** is happening globally.

Experts estimate that we only have 100 years left of topsoil.

To make sure our soil is healthy, we must plant trees and keep livestock.

Soil is a precious resource that we need to preserve for future generations.

Soil is not just **dirt**.

Soil is part of our **ecosystem**.

Soil is a **source** of **life**.

Soil is a **living** thing.

Soil is a **foundation** for **food**.