# **ENVIRO-TRAIL**

Find Your Way on our Enviro-Trail ~ An environmental adventure through the farm for curious kids and nature-loving families.

With a **map and compass in hand**, you'll trek across the Upper and Lower Farm and discover how **nature and farming work together** to grow healthy food and protect the planet. Stop at each **learning station** to uncover fun facts, hands-on ideas, and inspiration to take home!

# **Learning Stations Include:**

# **Buzzing Pollinator Garden**

Meet the bees and pollinators that power our food system! Learn why these tiny workers are a big deal — and how to invite them into your own backyard.

## The Mobile Chicken Coop

They're fluffy, they're feathery, and they're fantastic farm helpers! See how chickens naturally improve soil and support a healthy farm ecosystem.

## **Edible Landscaping**

Grow food *and* beauty. Discover how to turn your yard into a delicious and sustainable garden space.

#### **Greenhouse Peek**

Step inside our greenhouses and find out how we grow fresh veggies — even when the weather outside is frightful!

### **Agroforestry & Riparian Buffers**

Explore how trees, shrubs, and native plants protect our rivers, rebuild soil, and support wildlife.

## **Ornithology Station**

Learn the art and science of birdwatching — and how you can become a Citizen Scientist right from your own backyard.

### **The Mighty Oak**

Discover the hidden secrets of the Oak Tree and how it supports an entire community of life.

#### Regenerative Agriculture

Dig into how we heal the soil, restore ecosystems, and farm in harmony with the Earth.

#### Wildlife Habitat Hideaway

From buzzing bugs to burrowing animals, explore how we create safe, thriving habitats for all kinds of creatures.

#### **Raised Bed Gardening**

Thinking of starting your own garden? Get inspired by simple tips, layouts, and ways to grow your own food no matter what your space.

Come wander, wonder, and reconnect with the land. Let our **Enviro-Trail** spark your curiosity, deepen your connection to nature, and show you how every backyard can help protect the planet.