

ETHOS FARMS

Litepaper



Introduction

ETHOS Farms is a sustainable yield farming protocol built on PulseChain designed to strengthen the OMEGA DAO ecosystem. The protocol combines:

- MasterChef liquidity farming
- Single sided staking
- pDAI rewards
- Deflationary mechanics
- Treasury growth
- Long term staking incentives

How ETHOS Works

Users can:

- Provide liquidity through supported LP pairs
- Farm ETHOS rewards
- Stake ETHOS to earn pDAI
- Participate in time locked staking

ETHOS integrates directly with the OMEGA DAO ecosystem helping reinforce liquidity, treasury growth and HEX rewards.

pDAI Rewards

ETHOS stakers earn pDAI, a decentralized stablecoin on PulseChain designed to peg to \$1. The protocol distributes pDAI rewards through single sided staking allowing users to accumulate stablecoin exposure while participating in ecosystem growth.

Transaction Tax Structure

ETHOS Farms utilizes a 5.5% transaction tax designed to reinforce the ecosystem flywheel.

- 4.25% pDAI rewards
- 0.25% OMEGA burn
- 0.50% OMEGA DAO Treasury
- 0.50% OMEGA staking rewards

The ETHOS Flywheel

Every transaction helps:

- Grow the treasury
- Expand liquidity
- Burn tokens
- Increase staking rewards

- Distribute pDAI
- Strengthen the ecosystem

Time Locked Staking

Users may choose flexible staking or time locked staking. Longer staking helps strengthen ecosystem stability while reducing sell pressure. Early withdrawal penalties may be redistributed toward:

- ETHOS burns
- ETHOS staking rewards
- OMEGA staking rewards

Sustainability

ETHOS Farms focuses on:

- Sustainable emissions
- Treasury reinforcement
- Liquidity growth
- Deflationary mechanics
- Long term staking incentives

Conclusion

ETHOS Farms is a sustainable DeFi farming protocol built to strengthen OMEGA DAO liquidity, distribute pDAI rewards and reward long term ecosystem participation. By combining farming, staking, treasury growth and deflationary mechanics, ETHOS creates a compounding ecosystem flywheel designed for long term sustainability on PulseChain.