

The first synthetic farming protocol

# ■ The Problem

- Yield farmers use assets on different chains in order to gain higher returns and alter their farming portfolios
- Several problems arise from using assets on different chains

Time for switching the chain

Security

Gas fees and slippages

Inconvenience in asset management

Chain specific knowledge

# ■ The Solution

- The Arable protocol brings multichain farms onto a single chain as well as assets
- Arable protocol allows users a frictionless staking and liquidity mining experience on users' experienced chain

## ■ Market Validation

Yield Farmers' vocal Pain-points:

- Yield Farmers did not like setting up new wallets for other farms
- Many yield farmers are unable to reach great projects on their experienced chain

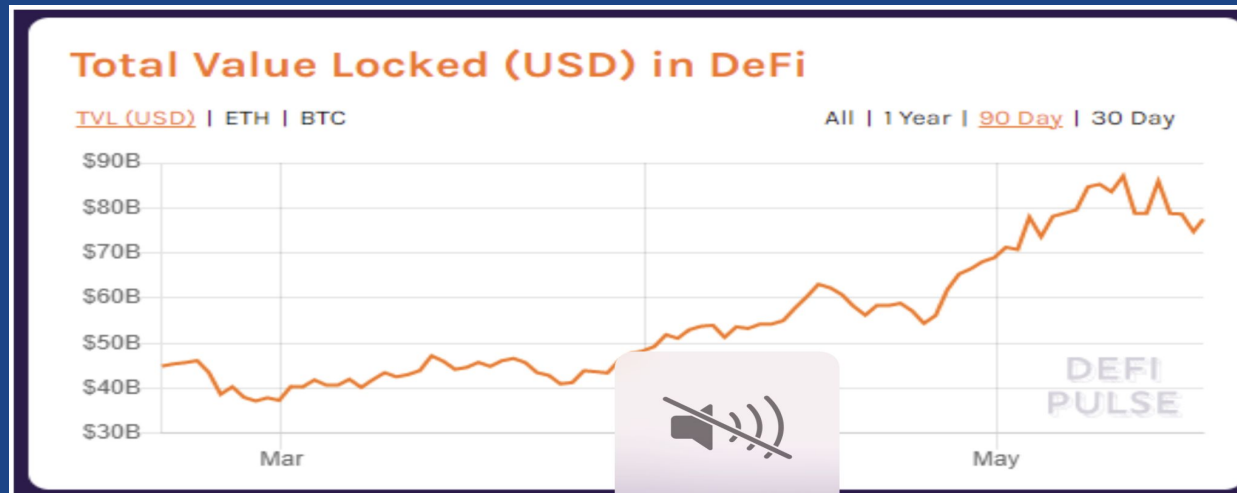
# Total Addressable Market

Decentralized Finance (DeFi)

Nearly \$100 Billion market cap

Yield Farming

\$50 Billion in Protocol



## ■ Benefits for Farmers

- Yield Farmers can farm any ecosystem assets on any chain without using the bridges, and at the same APY
- Arable's goal is to be the most convenient place for farming and asset management

Single-chain farming

Zero slippage DEX for synths

Easier asset management

## ■ Benefits for Minters

- Minters get the ACRE token as a reward for minting synths
- Get synths fees spent by users

Safe and Secure

ACRE Rewards

Synthetic Assets Rewards

## ■ Key Differentiation from Competitors

- Arable focuses on synthetic forms not only assets (unlike Synthetix and Mirror)
- Arable's main focus is not stock synths but synthetic crypto yield forms



# ■ Go-to-Market Strategy

- Airdropping ACRE tokens to users to get initial liquidity
- Securing initial ACRE liquidity from partnerships
- Working with Social Media Influencers in Crypto

# Contact Information

Website: <https://arablefi.com/>

Email: [contact@arablefi.com](mailto:contact@arablefi.com)

Twitter: <https://twitter.com/ArableProtocol>

Discord: <https://discord.gg/arable>

Telegram: <https://t.me/ArableProtocol>