

A farmable synthetic assets 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 assets onto a single chain as farmable synthetic assets

 Arable protocol allows users a frictionless staking and liquidity mining experience on users' experienced chain

## Market Validation

Yield Farmers' vocal Pain-points:

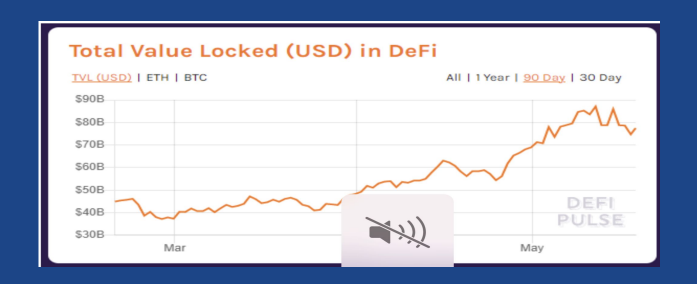
Yield Farmers did not like setting up new wallets for other farms

 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 <u>any ecosystem assets on any chain</u> 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 that are spent by users

Safe and Secure

**ACRE** Rewards

Synthetic Rewards

# ■ Product- Arable Application





# Key Differentiation from Competitors

 Arable focuses on high APY crypto assets (unlike Synthetix and Mirror)

Synths are <u>farmable</u>

# ■ 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

# Founding Team

- Jun- Has been working as a blockchain engineer since 2017- contributed to blockchain core, smart contracts, & security audits for
  DeFi and NFT industry and distributed network applications. Recently, he contributed to Thorchain and TrueFi. Since 2021, he
  researched DeFi market and came up with the Arable protocol
- Jikun-Developer specializing in Solidity and React, worked as a LEAD developer on several blockchain teams such as SafeLaunch and Gameswap.
- Prithvi- Student at USC and studies business marketing and software. He is a crypto enthusiast and loves the world of defi. He is
  motivated and passionate about yield farming and solving problems in the crypto space
- Michelle- Computer Science Student at University of Makati, College of Computer Science. She studies digital marketing and social computing. She is a graphic Designer and into cryptogames and arts. She is now interested in DeFi and Yield Farming projects.

### Contact Information

Website: <a href="https://arablefi.com/">https://arablefi.com/</a>

Email: <a href="mailto:contact@arablefi.com">contact@arablefi.com</a>

Twitter: <a href="https://twitter.com/ArableProtocol">https://twitter.com/ArableProtocol</a>

Discord: http://discord.gg/CwW8fVwVxe

Telegram: https://t.me/ArableProtocol