

## Abstract

The decline in bee populations poses a serious threat to ecosystems worldwide, including agriculture. The Honeybee Token system introduces an innovative approach that utilizes AI-based smart beekeeping systems and drones to protect bees and restore ecosystems. This decentralized system rewards individuals participating in bee protection and ecosystem restoration with Honey Tokens, while simultaneously generating economic benefits. Additionally, participants can maximize profits by investing in the HONNEY (bear) token.

### Introduction

Bees play a crucial role in maintaining ecosystem balance and food security. However, various threats have led to a rapid decline in bee populations. The Honeybee Token project aims to address this issue by leveraging advanced technology and community participation.

Honeybee Token System: Concept and Vision

Key Components:

Al-Based Smart Beekeeping System

Utilizes advanced sensors and data analytics to monitor bee health, hive productivity, and environmental conditions in real-time.

Drone-Based Wasp Defense System

Al-powered drones patrol the area around hives to defend against wasp attacks, ensuring the safety of bees and the stability of hives.

**Community Participation and Rewards** 

Participants can engage in various ecosystem restoration activities and receive Honey Tokens as rewards.

Blockchain-Based Transparency and Security

Employs blockchain technology to securely and transparently manage all transactions and reward distributions.

#### **Tokenomics**

Honeybee Token (BEE)

Token Type: Utility Token

Total Supply: 2,000,000,000 BEE

Token Distribution:

50% Ecosystem Development

20% Community Rewards

15% Team and Advisors

15% Strategic Partnerships

Honey Token (Bee)

Token Type: Reward Token

Total Supply: 20,000,000,000 Bee

Token Distribution: Rewards for participants engaged in ecosystem restoration

activities.

**HONNEY Token** 

Total Supply: 25,000,000,000 HONNEY

Token Distribution:

25% Market

75% Locked or hold

**Description**: The HONNEY token symbolizes a bear that eats honey and provides rewards to participants contributing to ecosystem restoration, playing a role in protecting the ecosystem.

# Roadmap

$\sim$	^	$\sim$	_
٠,	11	٠,	-
_	.,	_	

Q1: Airdrop & Community Building

BEE Token airdrop

Community activation

Q2: Listing on Centralized Exchanges (CEX)

BEE Token listing on centralized exchanges

Increased liquidity

Q3: Introduction of Staking Rewards

Staking rewards for BEE Token holders

Distribution of HONEY Tokens

Q4: Development of HONNEY Token

Maximizing profits

Attracting investments

Q4: Marketing & Ecosystem Expansion

Conducting marketing campaigns

Ecosystem development

2026

Q1: Development of AI Smart Beekeeping System

Establishing AI-based bee farms

Building a real-time monitoring system

Q3: Development of Al Wasp Tracking System

Developing an AI drone-based wasp tracking system

Protecting bee habitats

# Conclusion

The Honeybee Token project offers a unique solution to the rapidly declining bee population problem by combining advanced technology and community participation. Our system builds a safe and transparent ecosystem while providing rewards to participants, allowing for the simultaneous realization of ecosystem restoration and economic benefits.