DEFI GO!FARM

MINDORO DEFI GO!FARM: CULTIVATING CROPS IN VIRTUAL FARMLANDS & ***

Defi Go! Farm a breakthrough of gaming platforms to make a real-world impact in the agricultural sector of the Philippines. It is set in the province of Mindoro, a rich agricultural area in the country known for its production of crops like rice, corn, onions, and garlic. the game allows player to immerse themselves in a virtual farming world where they can cultivate lands and harvest by participating in this decentralized finance ecosystem players can earn Gtoken which can be exchanged for actual agricultural products from our very own Mindoro's local farmers.

PROBLEM STATEMENTS

- · gamers achievement tangible impact.
- The usual games limitations on economic empowerment.
- Farmers have limited market access and low visibility of their products.
- high cost of farmers products resulting to low sales.

SOLUTION

To gamers' virtual achievement, we came to a solution to give their achievement a tangible impact on our society by helping our farmers sell more and helping themselves to gain real world value, which will also contribute to economic empowerment, as we also limit the players to the first and third, phase of the game, to limit the inflation of our token and lastly, to our farmers which because of this platform they could attract and increase visibility of their products to customers and which future investors could take risk in to creating and giving them a big win on new and better profit margins.



MADE WITH MICROSOFT DESIGNER AI :)

TARGET MARKET

Our first target market is the crucial one: our player base, which can consist of everyone who is an adult, as they can create their crypto wallet. It could be students, office workers, parents, etc., as this game is open to everyone regardless of their race or gender. Next would be our farmers from Mindoro; with their cooperation, we can make this possible, or plan B would be investors who would buy crops from the farmers directly and sell them for Gtokens to our players base.