

## Plantix App

(\*N. Rabila)

**S. Thangapazham Agricultural College (Affiliated to Tamil Nadu Agricultural University), Vasudevanallur, Tenkasi – 627 760, Tamil Nadu, India**

\*Corresponding Author's email: [iamrabila1111@gmail.com](mailto:iamrabila1111@gmail.com)

The Plantix app was released in 2015, but has had many updates since then. It was developed by Peat GmbH, a Berlin-based AI startup. In 2023, Peat was sold to German company Helm AG, one of the world's largest independent chemicals marketing companies.

### Objectives

Plantix was developed by PEAT GmbH, a Berlin-based AI startup. The app claims to diagnose pest damages, plant diseases and nutrient deficiencies affecting crops and offers corresponding treatment measures. Users can participate in the online community where they find scientists, farmers and plant experts to discuss plant health issues. Farmers can access local weather, get good agricultural advice through out the season.

### Benefits

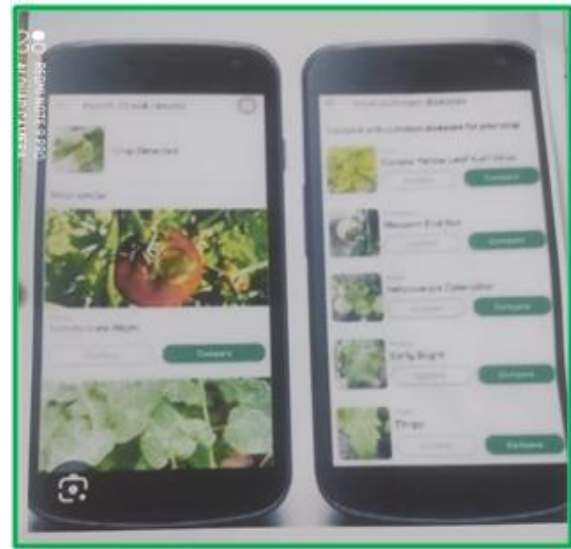
- Diagnose and treat crop problems.
- Improve productivity.
- provide farming knowledge.

### Installation of the app

1. Go to the Google Play Store and click install....
2. Choose the phone that you want to install Plantix on. Then click "Continue". If your phone doesn't appear, you can find an instruction here...
3. Wait till your phone tells you that Plantix is installed and start to revolutionize your farming...



### Logo of this App



### References

1. Tibbets, John H. (12 January 2018). "From identifying plant pests to picking fruit, AI is reinventing how farmers produce your food". *eco-business*. Retrieved 22 March 2018.
2. Agus, Sydney; Vanian, Jonathan (7 September 2017). "6 'Change the World' Companies That Are Rising Stars". *fortune.com*. Retrieved 22 March 2018.
3. Schiller, Ben (21 September 2017). "Machine Learning Helps Small Farmers Identify Plant Pests And Diseases". *fastcompany.com*. Retrieved 22 March 2018.