## Fertilizer recommendation system for disease prediction

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## **Literature survey:**

| Title & Author   | Year | Technique            | Proposed            |  |
|------------------|------|----------------------|---------------------|--|
|                  |      |                      | system              |  |
| Soil Based       |      | Long or Short Term   | The proposed        |  |
| Fertilizer       |      | Memory algorithm.    | system was able     |  |
| Recommendation   | 2021 |                      | to analyse the      |  |
| System for Crop  | 2021 |                      | soil nutrient type  |  |
| Disease          |      |                      | efficiently, kind   |  |
| Prediction       |      |                      | of leaf disease     |  |
| System - P.Pandi |      |                      | present in the      |  |
| Selvi,           |      |                      | crop and predict    |  |
| P.Poornima       |      |                      | the fertilizer in a |  |
|                  |      |                      | proficient          |  |
|                  |      |                      | manner. The         |  |
|                  |      |                      | approach was        |  |
|                  |      |                      | flexible, and can   |  |
|                  |      |                      | be extended to      |  |
|                  |      |                      | the needs of the    |  |
|                  |      |                      | users in a better   |  |
|                  |      |                      | manner              |  |
| Farmer's         |      | Image Analysis, Deep |                     |  |
| Assistant:       |      | Learning, Machine    |                     |  |
| A Machine        | 2022 | Learning             | system based on     |  |
| Learning Based   |      |                      | machine             |  |
| Application for  |      |                      | learning and        |  |
| Agricultural     |      |                      | web-scraping        |  |

| Solutions- Shloka Gupta, Aparna Bhonde, Akshay Chopade, Nishit Jain  |      |   | called the 'Farmer's Assistant'. With our system, we are successfully able to provide several features-crop recommendation using Random Forest algorithm, fertilizer recommendation using a rule based classification system, and crop disease detection using EfficientNet model on leaf images |
|--|------|---|--|
| IOT based Crop<br>Recommendation,<br>Crop Disease<br>Prediction and Its<br>Solution - Rani<br>Holambe, Pooja<br>Patil, Padmaja<br>Pawar ,<br>Hrushikesh Joshi,<br>,Saurabh<br>Salunkhe | 2020 | crop recommendation<br>system, crop disease<br>prediction, Internet of<br>Things, Machine<br>Learning | based suggestions will   |

|  | far more reliable |    |
|--|-------------------|----|
|  | data-driven       | ML |
|  | models.           |    |

## Reference:

- 1.http://www.ijetajournal.org/volume-8/issue-2/IJETA-V8I2P1
- 2. <a href="https://arxiv.org/pdf/2204.11340">https://arxiv.org/pdf/2204.11340</a>
- 3. https://www.irjet.net/archives/V7/i10/IRJET-V7I1004