


Desktop/Application Building/ x app - Jupyter Notebook x Prediction x +

127.0.0.1:5000/prediction.html


FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION
GET YOUR LEAF DISEASE PREDICTED IN SECONDS!!

HOME PREDICTION



Fruit

Choose File 2bad1ec2-1bd5-431c-919d-31247d9f32e2_RS_NLB_4180.JPG



Predict

29°C Haze

Search


4:19 PM 11/17/2022

Desktop/Application Building/ x app - Jupyter Notebook x Prediction x +

127.0.0.1:5000/predict

FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION
GET YOUR LEAF DISEASE PREDICTED IN SECONDS!!

HOME PREDICTION



Prediction: Ooops!! Your Corn plant is infected by Corn_(maize)___Northern_Leaf_Blight. Fungicide applications reduced Northern Corn Leaf Blight damage and protected yield. Fungicide value was higher in reducing yield in susceptible corn hybrids. Fungicide were most effective if they were applied at disease onset. Disease onset varied in growth stages, and so the best stage to apply fungicides.

29°C Haze

Search


4:20 PM 11/17/2022

Desktop/Application Building/ x app - Jupyter Notebook x Prediction x +

127.0.0.1:5000/prediction.html

FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION
GET YOUR LEAF DISEASE PREDICTED IN SECONDS!!


HOME PREDICTION



Vegetable

Choose File

afdc913-1e90-4ff9-9a61-bd0a5297c012__JR_B.Spot 3221.JPG



Predict

29°C Haze

Search


4:22 PM 11/17/2022

Desktop/Application Building/ x app - Jupyter Notebook x Prediction x +

127.0.0.1:5000/predict

FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION
GET YOUR LEAF DISEASE PREDICTED IN SECONDS!!

HOME PREDICTION



Prediction: Ooops!! Your Pepper plant is infected by Pepper_bell__Bacterial_spot. Seed treatment with hot water, soaking seeds for 30 minutes in water pre-heated to 125 F/51 C, is effective in reducing bacterial populations on the surface and inside the seeds.

29°C Haze

Search

4:22 PM 11/17/2022