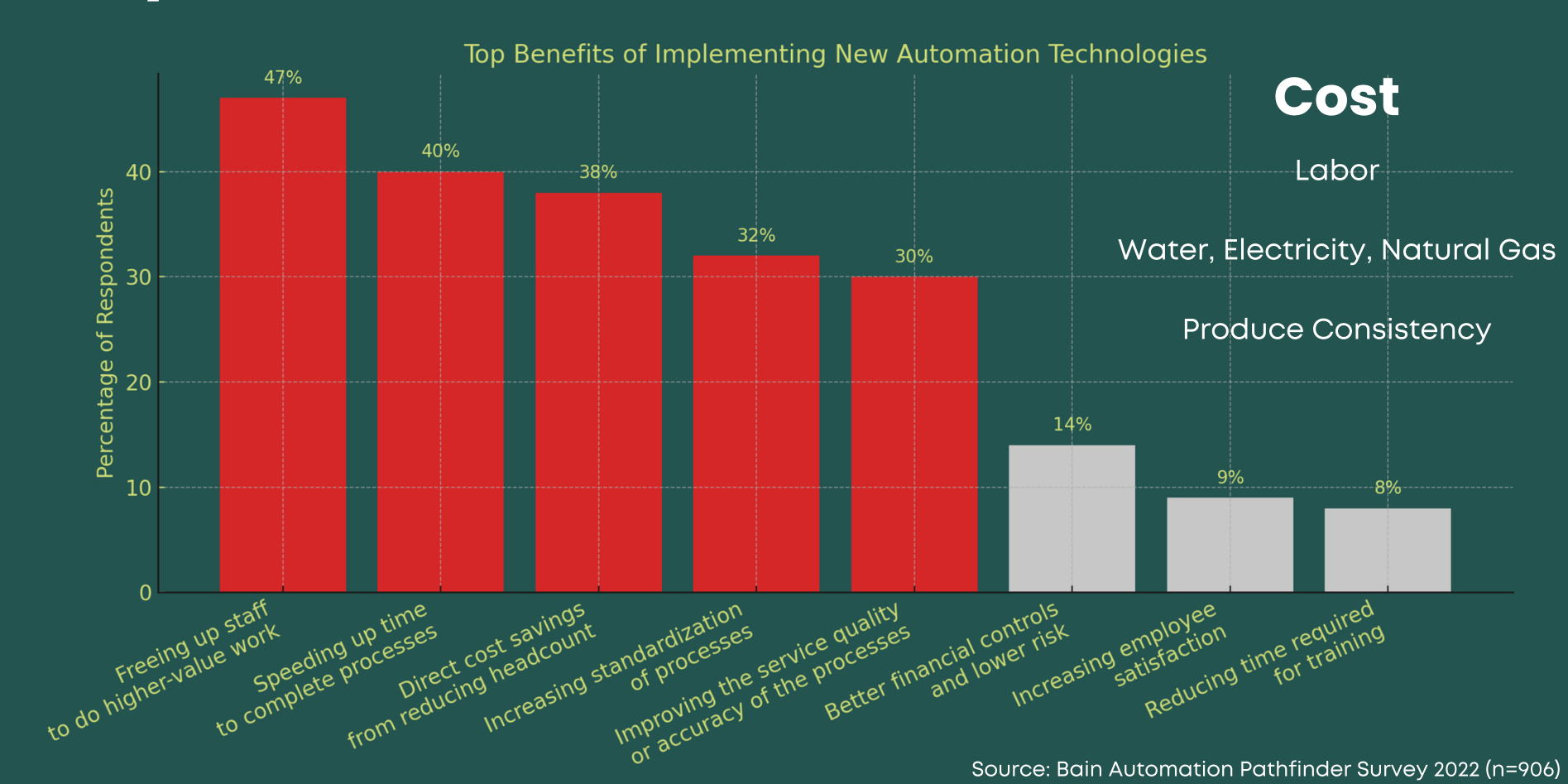
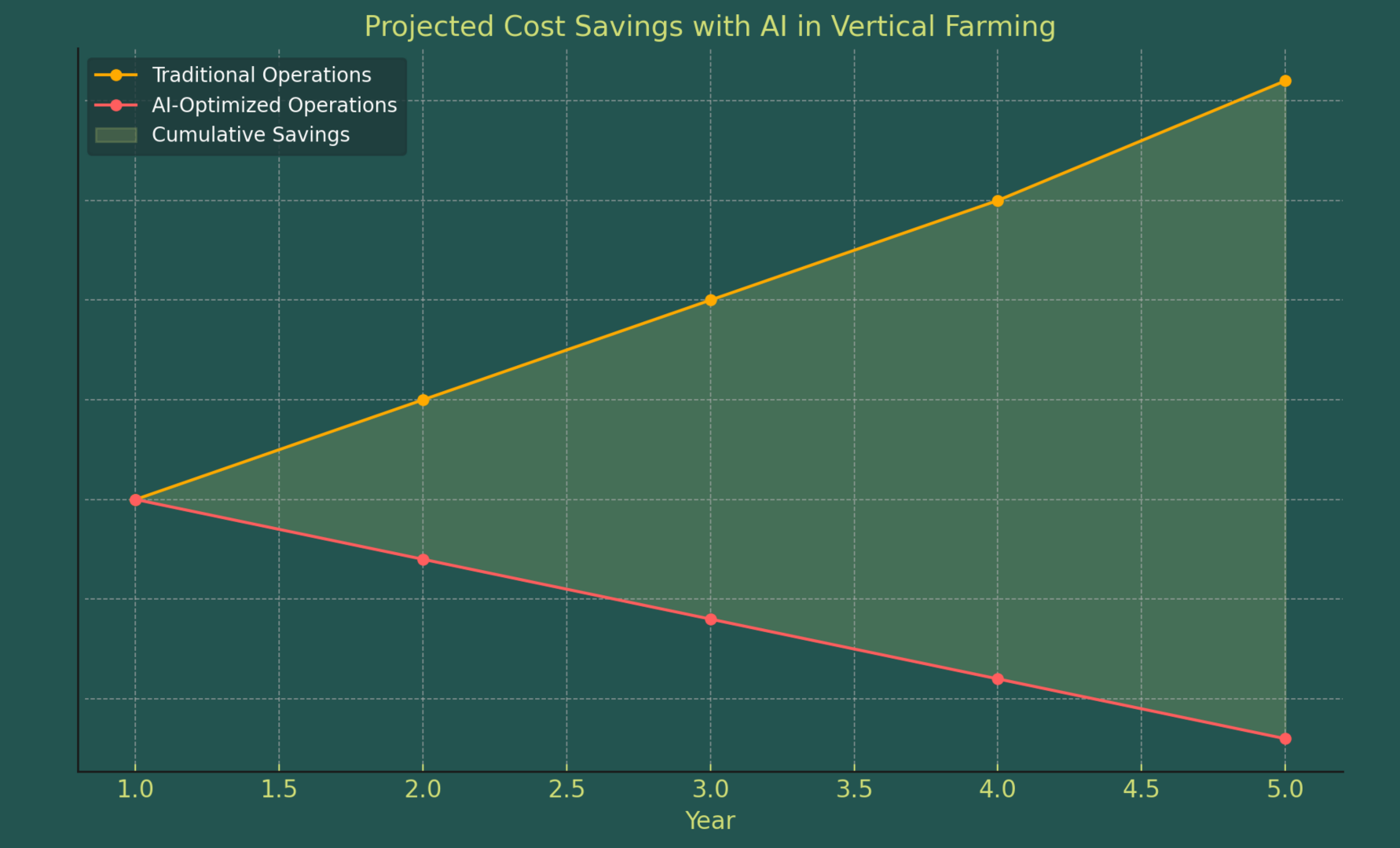
### Why Al & Automation?





#### How it Works

# Our model analyzes sensor data to predict plant health in real time.

Based on these predictions, it automatically adjusts water, light, and nutrients—keeping crops healthy while minimizing waste.

```
# Predict action based on new environmental conditions
new_conditions = np.array([[30, 27, 24, 60, 220, 6.5, 30, 20, 18, 45,
0.85]])  # Example values
predicted_health = model.predict(new_conditions)
# output tree
print(f"Predicted Plant Health Status: {predicted_health[0]}")
```

# Al Decision-Making for Vertical Farming

#### **Input Layer**

 IoT sensors measure temperature, soil moisture humidity, CO<sub>2</sub> soil moisture Ex: There is relatively low chlorophyll content in the soil

#### **Processing Layer**

Model processes inputs and categorizes data based on training analysis

Model compares the measurements with previous training data

#### **Decision Layer**

Al predicts the best course of action to take based off conditions

Model suggests to add fertilizer that contains chemicals to increase chlorophyll content

#### **Output Layer**

Automated machines work to address the model's prediction

Automation system adds the proper amount of fertilizer

### Training Data & Model

Plant_ID	Soil_Moisture	Ambient_Temperature	Soil_Temperature	Humidity	Light_Intensity	Soil_pH
1.0	27.52110877	22.24024536	21.90043536	55.2919039	566.1728051	5.581954516
1.0	14.83565615	21.70676328	18.68089194	63.94918051	596.1367212	7.135704906
1.0	17.08636197	21.18094556	15.39293913	67.83795649	591.1246268	5.656852249
1.0	15.33615608	22.59330194	22.7783935	58.19081101	241.4124764	5.584522687
1.0	39.82221603	28.92900108	18.10093728	63.77203577	444.4938296	5.919706876
1.0	29.20834842	24.36420869	22.5515083	46.39281145	496.2330398	6.157930728
1.0	16.35140495	23.02284948	17.95034782	56.90621179	454.6392144	7.075570016
1.0	33.30769696	20.19918572	16.29822055	56.32621966	455.6989746	6.105038904
1.0	12.72272609	25.46764547	16.6930635	47.54417466	635.0570337	6.487871877
1.0	13.24464144	27.63686533	23.62016942	65.6157854	393.2477085	5.580117097
1.0	24.99896013	25.3906236	22.67841216	56.8243402	482.2509998	6.564245676
1.0	31.60661098	23.99464808	16.14826725	58.53127733	763.5381969	6.278609362
1.0	23.52604561	19.00049156	22.38466908	57.75413529	436.3746794	7.323472975
1.0	21.53529606	19.7396999	19.52594533	47.50486028	724.1481607	6.73844159
1.0	23.78048558	26.4907316	17.82397397	45.87979095	561.1187449	5.832179314

Full Data Set

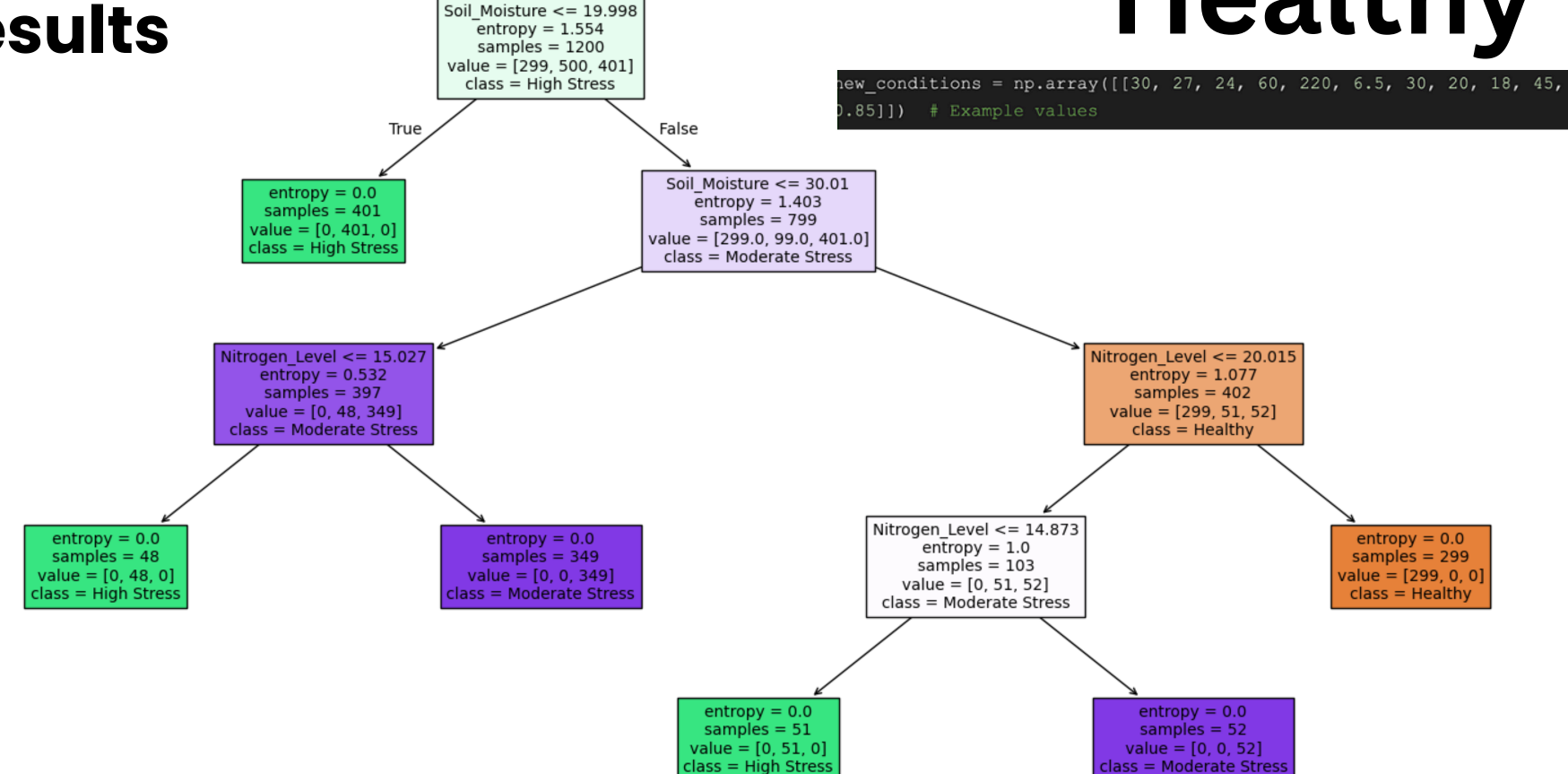


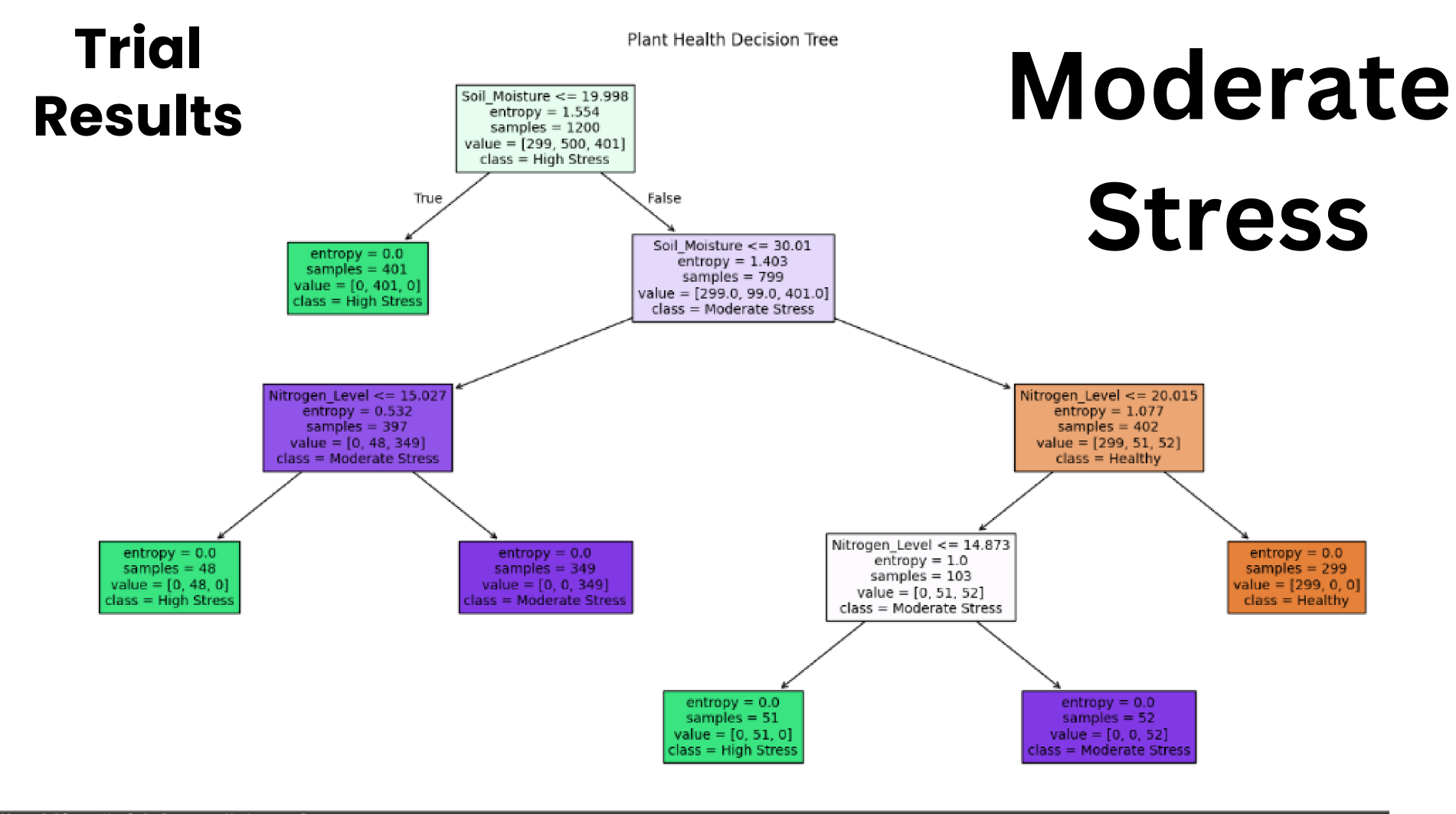
Machine Learning
Model



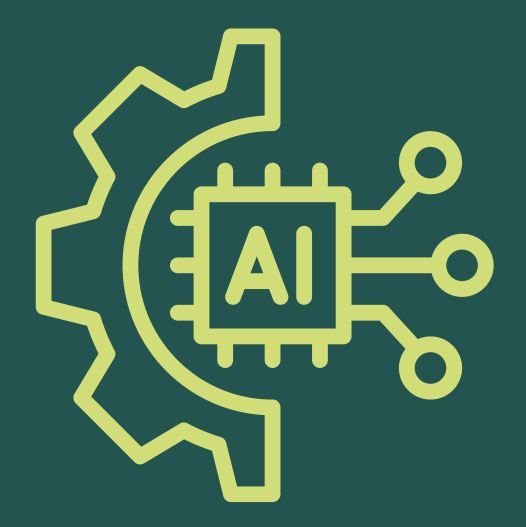
### **Trial** Results

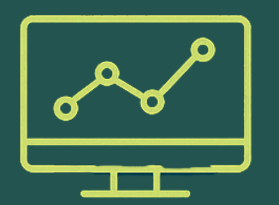
# Healthy





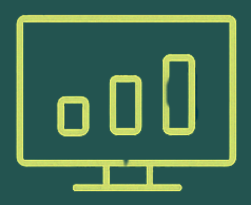
### Al and Automation





# Real-Time IoT Monitoring

Tracks moisture, nutrients, temperature, and light levels across all grow zones



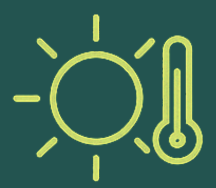
# Staff-Friendly Dashboard Interface

Allows manual sensor input and provides Al-driven growing suggestions



# Automated Irrigation & Fertilization

Delivers precise water and nutrients to each plant based on live data



## Dynamic Climate Control

Adjusts lighting, humidity, and energy use to reduce waste and boost yield