

Sentence 5: Modified (Similarity: 0.96)

Original: Hence any aid that helps farmers to detect cardamom diseases like an expert will definitely help them to manage their crops more effectively.

Modified: Hence any aid that helps farmers to detect cardamom diseases like an expert will not likely help them to manage their crops more effectively.

Sentence 7: Modified (Similarity: 0.96)

Original: As a part of this endeavor, NIC has developed a proof of concept to detect various diseases of Cardamom leaves from the leaf images using AI based models.

Modified: As a part of this endeavor, NIC has developed a proof of concept to detect various diseases of eeaaccuu leaves from the leaf images using AI based models.

Sentence 22: Modified (Similarity: 0.94)

Original: However, minimum sensitivity of the AI tool is targeted to be >90% for identifying Cardamom Leaf Diseases.

Modified: However, minimum sensitivity of the AI tool is targeted to be 40% for classifying Cardamom Leaf Diseases.

Sentence 27: Modified (Similarity: 0.99)

Original: 7 Expected Outcome: Outcome 1: Third party validated AI tool with minimum sensitivity of >90% to detect the diseases from the Cardamom Leaf images; ready to use by farmers.

Modified: 7 Expected Outcome: Outcome 1: Third party validated AI tool with minimum sensitivity of <20% to detect the diseases from the Cardamom Leaf images; ready to use by farmers.