PLANT DISEASE PREDICTION

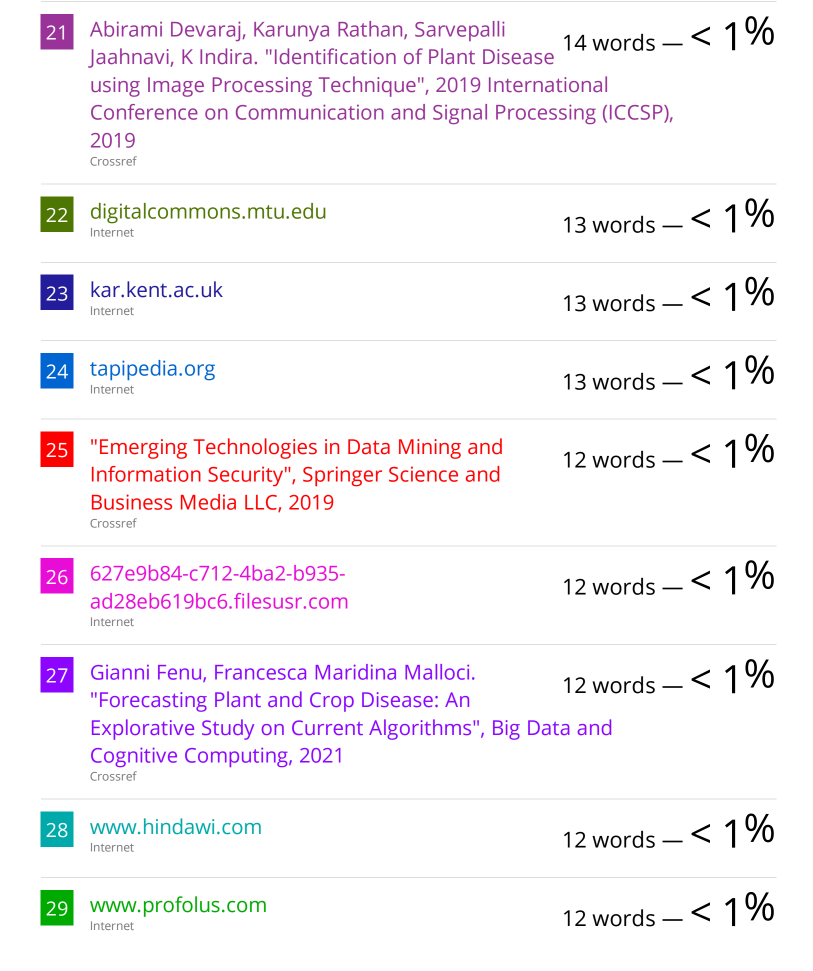
ORIGINALITY REPORT

31%

PRIMA	PRIMARY SOURCES			
1	www.researchgate.net Internet	375 words -6%		
2	www.jetir.org Internet	143 words -2%		
3	www.ijraset.com Internet	140 words -2%		
4	www.mdpi.com Internet	106 words -2%		
5	mafiadoc.com Internet	104 words — 2%		
6	apsjournals.apsnet.org	99 words — 2 %		
7	research.vit.ac.in Internet	92 words — 1 %		
8	Madhu Kirola, Kapil Joshi, Sumit Chaudhary, Neha Singh, Harishchander Anandaram, Ashulekha Gupta "Plants Diseases Prediction Framework: A Image-Ba			

Plants Diseases Prediction Framework: A Image-Based System Using Deep Learning", 2022 IEEE World Conference on Applied Intelligence and Computing (AIC), 2022 Crossref

9	mdpi-res.com Internet	80 words — 1 %
10	rsif.royalsocietypublishing.org	75 words — 1 %
11	thesai.org Internet	69 words — 1 %
12	worldwidescience.org Internet	60 words — 1 %
13	www.coursehero.com Internet	59 words — 1 %
14	www.ijert.org Internet	58 words — 1 %
15	www.iosrjournals.org	47 words — 1 %
16	www.ijsdr.org Internet	30 words — < 1 %
17	cse.anits.edu.in	20 words — < 1 %
18	umpir.ump.edu.my Internet	17 words — < 1 %
19	moam.info Internet	16 words — < 1 %
20	www.ijcaonline.org	16 words — < 1 %



30	escholarship.org
30	'

11 words
$$-<1\%$$

Lili Li, Shujuan Zhang, Bin Wang. "Plant Disease Detection and Classification by Deep Learning—A 10 words — <1% Review", IEEE Access, 2021

Crossref

Yawen Li, Yuexing Chen, Yang Wang. "Disease Recognition of Maize Leaf Based on KNN and Feature Extraction", International Journal of Pattern Recognition and Artificial Intelligence, 2022

Crossref

dr.ntu.edu.sg

10 words
$$-<1\%$$

- Horri, Amir. "Underwater Localization in a Confined Space Using Acoustic Positioning and Machine Learning.", University of Windsor (Canada), 2021

 ProQuest
- M.D Nirmal, Pramod Jadhav, Santosh Pawar, Manoj Kharde, Pravara. "Deep Learning-based Disease Detection using Pomegranate Leaf Image", 2022 Smart Technologies, Communication and Robotics (STCR), 2022 $^{\text{Crossref}}$

imanagerpublications.com

ueaeprints.uea.ac.uk

$$9 \text{ words} - < 1\%$$

38 www.frontiersin.org

$$9 \text{ words} - < 1\%$$

www.journaltocs.ac.uk

- 9 words < 1%
- Jordan R. Ubbens, Ian Stavness. "Deep Plant Phenomics: A Deep Learning Platform for Complex 8 words <1% Plant Phenotyping Tasks", Frontiers in Plant Science, 2017
- Laha Ale, Alaa Sheta, Longzhuang Li, Ye Wang, Ning Zhang. "Deep Learning Based Plant Disease Detection for Smart Agriculture", 2019 IEEE Globecom Workshops (GC Wkshps), 2019

 Crossref
- Lawrence C. Ngugi, Moataz Abelwahab, 8 words <1% Mohammed Abo-Zahhad. "Recent Advances in Image Processing Techniques for Automated Leaf Pest and Disease Recognition A Review", Information Processing in Agriculture, 2020
- Mohamed Loey, Ahmed ElSawy, Mohamed Afify. "Deep Learning in Plant Diseases Detection for Agricultural Crops", International Journal of Service Science, Management, Engineering, and Technology, 2020 Crossref
- ebin.pub
 Internet

 8 words < 1%
- files.osf.io
 Internet

 8 words < 1%
- ijarcce.com
 8 words < 1%
- 47 media.neliti.com

Crossref

48 pdfcoffee.com

- 8 words < 1%
- "Proceedings of the International Conference on ISMAC in Computational Vision and Bio-Engineering 2018 (ISMAC-CVB)", Springer Science and Business Media LLC, 2019
- Ayushi Verma, Shashi Shekhar, Hitendra Garg. $_{7 \text{ words}} < 1\%$ "Plant Disease Classification Using Deep Learning Framework", 2022 International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES), 2022 Crossref
- J. Arun Pandian, V. Dhilip Kumar, Oana Geman, Mihaela Hnatiuc, Muhammad Arif, K. Kanchanadevi. "Plant Disease Detection Using Deep Convolutional Neural Network", Applied Sciences, 2022

 Crossref
- Pramit Brata Chanda, Subir Kumar Sarkar. 7 words < 1% "Effective Classification Of Plant Disease Using Image Processing And Machine Learning", 2021 Innovations in Power and Advanced Computing Technologies (i-PACT), 2021
- Aanis Ahmad, Dharmendra Saraswat, Aly El Gamal. $_6$ words < 1 % "A survey on using deep learning techniques for plant disease diagnosis and recommendations for development of appropriate tools", Smart Agricultural Technology, 2023 Crossref