MaldoNetB0 - Enhanced EfficientNetB0 for Disease Detection in Apple (Malus Domestica) Using Optuna with Bayesian Optimization (TPE)

Opt	imization	(TPE)			
ORIGINA	ALITY REPORT				
SIMILA	6% ARITY INDEX	13% INTERNET SOURCES	11% PUBLICATIONS	11% STUDENT PAP	PERS
PRIMAR	RY SOURCES				
1	Submitt Student Paper	ed to Presidenc	y University		8%
2	H. R. Chetan, G. S. Rajanna, B. R. Sreenivasa, M. V. Manoj Kumar. "Chapter 27 Plant Disease Identification and Recommendation of Organic Pesticides Using Machine Learning Techniques", Springer Science and Business Media LLC, 2024 Publication				1%
3	link.spri	nger.com ^{ce}			1 %
4	ebin.puk				1 %
5	P. Sivakı Informa	nila, S. Kannadh umar, V. Vennila tion, Communio ogy", CRC Press	. "Challenges i cation and Cor	n	1 %