<http://www.ijstr.org/final-print/feb2020/Android-based-Soil-Series-Classifier-Using-Convolutional-Neural-Network.pdf>  
  
  
<https://www.irjet.net/archives/V7/i3/IRJET-V7I31050.pdf>  
  
  
<https://www.researchgate.net/publication/333513235_Soil_Texture_Classification_with_1D_Convolutional_Neural_Networks_based_on_Hyperspectral_Data>  
  
  
<https://www.researchgate.net/publication/348913407_A_comprehensive_review_on_soil_classification_using_deep_learning_and_computer_vision_techniques>  
  
  
  
  
  
  
<https://pdfs.semanticscholar.org/d72e/8e20e40db0cb6e82cd3a1499ff8968615be2.pdf>

<https://search.proquest.com/openview/36d9f59241e74dccd4e34c273d95c907/1?pq-origsite=gscholar&cbl=1586365>

https://www.hindawi.com/journals/cin/2016/3289801/

<http://cs231n.stanford.edu/reports/2017/pdfs/325.pdf>

<https://www.mdpi.com/2223-7747/8/11/468/htm>

https://spj.sciencemag.org/journals/plantphenomics/2019/9237136/