Literature Mapping:

Choose a research topic, explore it using tools like ResearchRabbit or Connected Papers, find 2–3 new relevant papers, and reflect on how this expands or reshapes your literature search.

Research topic:

Crop Quality prediction

Find 2–3 new relevant papers:

- Multispectral Crop Yield Prediction Using 3D-Convolutional Neural Networks and Attention Convolutional LSTM Approaches Seyed Mahdi Mirhoseini Nejad , Dariush Abbasi-Moghadam Khilola Amankulova , Alireza Sharifi , and Mucsi Lászl´z, IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING, VOL.16, 2023
- 2. Crop Yield Prediction Using Deep Reinforcement Learning Model for Sustainable Agrarian Applications DHIVYA ELAVARASAN AND P. M. DURAIRAJ VINCENT, (Member, IEEE) Received March 17, 2020, accepted April 15, 2020, date of publication May 6, 2020, date of current version May 20, 2020. Digital Object Identifier 10.1109/ACCESS.2020.2992480, IEEE Access.

Reshapes in my literature search:

Research Rabbit also includes features such as note-taking and highlighting, which allow students to quickly and easily summarize and extract important information from the sources they are reading. Researchers can easily organize and incorporate this information into their literature review.