RW28 Content Summary

The RW28 Documents folder contains the following:

Workplans

USDA P Carryover Proposal

Reports in Research Summaries:

Applicability of Plant Root Simulator Probes and Alternative Methods of Phosphorus Detection in *Pinus taeda* Plantations. 2019. 2019 Research Summaries. Vol 1 Pine. 115-116

Hackman J. and R.L. Cook. 2020. PRS Probe and Microdialysis Relationships of Soil P for *Pinus taeda* Plantations. 2020 Research Summaries. Vol 1 Pine. 123-124

Quantifying Carryover Effects of Increasing Rates of Phosphorous Addition on Subsequent Rotation Productivity. 2019. 2019 Research Summaries. Vol 1 Pine. 113-114

Quantifying Carryover Effects of Increasing Rates of Phosphorous Addition on Subsequent Rotation Productivity. 2020. 2020 Research Summaries. Vol 1 Pine. 121-122

Quantifying Carryover Effects of Increasing Rates of Phosphorous Addition on Subsequent Rotation Productivity. 2021. 2021 Research Summaries. Vol 1 Pine. 129-130

Quantifying Carryover Effects of Increasing Rates of Phosphorous Addition on Subsequent Rotation Productivity. 2022. 2022 Research Summaries. Vol 1 Pine. 143-144

Journal Publications:

 Carter, D.R., H.L. Allen, T.R. Fox, T.J. Albaugh, R.A. Rubilar, O.C. Campoe, R.L. Cook. 2021. A 50-year retrospective of the Forest Productivity Cooperative in the Southeastern United States: Regionwide trials. J. For. 119(1): 73-85. DOI: doi:10.1093/jofore/fvaa046

File Search Instructions

To search for specific reports or for key terms within reports, follow the example below. This same process can be used to search within any folder.

Example for Regionwide 28 Folder

You must be logged into Google Drive to utilize the search within folder function.



- Once logged in, click the three dots on the right side of the folder name.
- Clicking the three dots will bring up a pop-up menu. Within the pop-up menu, select Search within RW28 Documents.
- Now, use the search bar at the top of the page to search key terms and/or report titles.
- This process can be replicated to search within any specific folder.

