

SPESS GSA H. Rouse Caffey Rice Research Station Tour

“Cultivating a legacy since 1909”

Friday April 21st, 2023

Departing From Sturgis @6:30am

Carpooling available

Contact: Brayden Blanchard BABlanchard@agcenter.lsu.edu



The first rice experimental station in the United States, was established in 1909 by Louisiana State University



LSU Developed Clearfield Rice Technology for management of the red rice weed
Weed Management By Eric Webster

YouTube Tour Preview accessible online here



SPESS GSA H. Rouse Caffey Rice Research Station Tour

“Cultivating a legacy since 1909”

Friday April 21st, 2023

Departing From Sturgis @6:30am

Carpooling available

Contact: Brayden Blanchard BABlanchard@agcenter.lsu.edu



The first rice experimental station in the United States, was established in 1909 by Louisiana State University

LSU Developed Clearfield Rice Technology for management of the red rice weed
Weed Management By Eric Webster



YouTube Tour Preview accessible online here

