

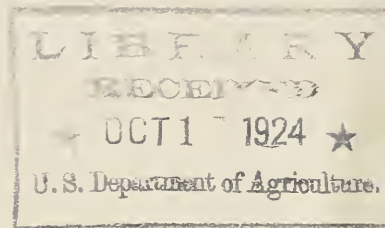
Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

2. 19

WATSON'S PECANWOOD PLANTATION

WHITEFIELD W. WATSON
LARGE THIN SHELL PECANS
ORANGEBURG, S. C.
P. O. BOX 666.



CAROLINA "QUALITY" SOFT SHELL PECANS

While yield of our groves this year is disappointing, the quality (flavor, coloring and size) is unusually superior. Harvesting and curing process is progressing satisfactorily under favorable weather conditions and shipments will commence about 15th November. We hesitate to send announcements for fear of being oversold, but it is our desire first to take care of our regular customers as far as possible. We suggest that reservations be made early.

PRICE LIST

✓
"Stuart": This has proven to be the favorite of all pecans for general use, price considered, it being a large, handsome soft shell nut, full of rich meat and easily cracked and extracted: 2 pounds \$1.50; 5 pounds \$3.25; 10 pounds \$6.25; 50 to 100 pounds @ 60c per pound. Cartons sealed sanitary and insured.

✓
"Schley": This is the very thin "Paper Shell" nut regarded by some epicures as the choicest of all pecans for table use, being very rich meat and delightfully flavored. Quantity being limited the price is \$1.00 a pound in 1¼, 2½, 5 and 8 pound cartons.

Transportation: Prices include prepayment of postage, express and insurance of safe delivery.

C. O. D.: Cartons may be shipped 'Collect' if preferable.

Gift Packages: may be sent direct from us with cards.

Reference, by permission, Orangeburg National Bank.

W. W. WATSON
WATSON'S PECANWOOD PLANTATION
ORANGEBURG, SOUTH CAROLINA

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5700 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

RESEARCH REPORT

THE EFFECT OF TEMPERATURE ON THE
KINETICS OF THE REACTION OF
HYDROGEN PEROXIDE WITH
FERROUS SULFATE

BY
J. H. GOLDSTEIN AND
R. W. WILSON

RECEIVED BY THE DEPARTMENT OF CHEMISTRY
ON APRIL 15, 1964

THIS RESEARCH REPORT IS THE PROPERTY OF THE
UNIVERSITY OF CHICAGO AND IS LOANED TO YOU
BY THE LIBRARY OF THE DEPARTMENT OF CHEMISTRY
IT IS NOT TO BE REPRODUCED OR TRANSMITTED
IN ANY FORM OR BY ANY MEANS, ELECTRONIC
OR MECHANICAL, INCLUDING PHOTOCOPYING,
RECORDING, OR BY ANY INFORMATION STORAGE
AND RETRIEVAL SYSTEM, WITHOUT PERMISSION
IN WRITING FROM THE UNIVERSITY OF CHICAGO

UNIVERSITY OF CHICAGO PRESS
530 N. Dearborn Ave.
Chicago, Ill. 60610

LIBRARY OF THE DEPARTMENT OF CHEMISTRY
UNIVERSITY OF CHICAGO
5700 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637