Mississippi State University

University Archives

<table>
<thead>
<tr>
<th>Accession #:</th>
<th>A81-8</th>
<th>Date:</th>
<th>09-26-80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection:</td>
<td>South Mississippi Branch Experiment Station</td>
<td>Donor:</td>
<td></td>
</tr>
<tr>
<td>Size:</td>
<td>7 cubic feet</td>
<td>Restrictions:</td>
<td>None</td>
</tr>
</tbody>
</table>

**Description of Collection:**

Record Group: Mississippi Agricultural and Forestry Experiment Station

Sub Group: South Miss. Branch Experiment Station files

Inclusive Dates: 1943-76

**Scope and Content Note:**

The South Mississippi Branch Experiment Station collection contains 7 cubic feet of materials from 1943-1976 related to publications and research conducted at the Experiment Station. Materials in this collection include: Annual reports, correspondence, files related to the American Tung Oil Association, publications related to Tung oil research, as well as conference proceedings, newsletters, and scrapbooks.
South Mississippi Branch Experiment Station Files

Folder List

7 Cubic Feet

Box 1:

Folder:

1. Annual Report Tung Machinery Investigations Bogalusa, LA 1954
2. Annual Report – 1955 USDA Farm Machinery Section Tung Production and Harvesting Machinery
3. Annual Report Tung Machinery Investigations Bogalusa, LA 1961
5. Annual Report Tung Machinery Investigations Bogalusa, LA 1964

Correspondence:

6. A 1956-57
7. A 1960-69 Folder 1
8. A 1960-69 Folder 2
9. A 1960-69 Folder 3
10. A 1970
11. A 1971
12. A 1972
13. A 1974
15. A 1975
17. Anderson, James H. 1971 Folder 1
18. Anderson, James H. 1971 Folder 2
19. Anderson, James H. 1972 Folder 1
20. Anderson, James H. 1972 Folder 2
21. C 1971
22. C 1972
23. C 1973
24. C 1974 Folder 1
25. C 1974 Folder 2
26. C 1975 Folder 1
27. C 1975 Folder 2
28. D 1956-69
29. D 1970-75
30. E 1957-70
31. E 1971-72
32. E 1973-45
33. E 1973-75
34. Editorial Dept. – MAFES 1970-71
35. Editorial Dept. – MAFES 1972
36. Editorial Dept. – MAFES 1973
37. Editorial Dept. – MAFES 1974-75
38. F 1956-63
39. F 1964-67
40. F 1970-71
41. F 1972-73
42. F 1974-75
43. G 1956-59
44. G 1960-64
45. G 1965-68
46. G 1969
47. G 1970-71
48. G 1972-73
49. G 1974-75
50. H 1957-62
51. H 1965-69
52. H 1970-71 Folder 1
53. H 1970-71 Folder 2
54. H 1972-73 Folder 1
55. H 1972-73 Folder 2
56. H 1974
57. H 1975
58. I 1960-66
59. I 1971-74
60. J 1952-55
61. J 1959-69
62. J 1970-76
63. K 1956-69
64. K 1970-71
65. K 1972-73
66. K 1974-75
67. Anderson, James H. 1973 Folder 1
68. Anderson, James H. 1973 Folder 2
69. Anderson, James H. 1974 Folder 1
70. Anderson, James H. 1974 Folder 2
71. Anderson, James H. 1975 Folder 1
72. Anderson, James H. 1975 Folder 2
73. B 1953-57
74. B 1958-61 Folder 1
75. B 1958-61 Folder 2
76. B 1962
77. B 1963
78. B 1967
79. B 1968-69
80. B 1970
81. B 1971
82. B 1972 Folder 1
83. B 1972 Folder 2
84. B 1973
85. B 1974
86. B 1975
87. C 1943-60
88. C 1961-65
89. C 1966-69
90. C 1970
91. L 1956-59
92. L 1960-61
93. L 1962-65
94. L 1966-69
95. L 1970-71
96. L 1972-73
97. L 1973-74
98. L 1974-76
99. M 1952-59
100. M 1959-64
101. M 1965-69
102. M 1970
103. M 1971
104. M 1972
105. M 1973
106. M 1974
107. M 1975
108. Mc 1956-59
109. Mc 1962-69
110. Mc 1971-73
111. N 1958-61
112. N 1963-68
113. N 1970-75
114. O 1956-60
115. O 1961-64
116. O 1965-67
117. O 1968-69
118. O 1970
119. O 1971
120. O 1973
121. O 1974
122. O 1975
123. P 1954-56
124. P 1957-59
125. P 1960
126. P 1961-62
127. P 1963-69
128. P 1970-71
129. P 1972
130. P 1973-75
131. Porter, W.K. Jr., 1970-71 Folder 1
133. Porter, W.K. Jr., 1972
134. Porter, W.K. Jr., 1973 Folder 1
135. Porter, W.K. Jr., 1973 Folder 2
137. Porter, W.K. Jr., 1974 Folder 1
139. R 1954-55
140. R 1956-59
141. R 1959-64
142. R 1970-71
143. R 1972-75
144. S 1957-60
145. S 1960-69
146. S 1970-71
147. S 1972
148. S 1973
149. S 1974
150. S 1975
152. Seale, A.D., Jr. 1972
153. Seale, A.D., Jr. 1973
154. Seale, A.D., Jr. 1974
155. Seale, A.D., Jr. 1975
156. Singletary, Clyde C. 1970-71
157. Singletary, Clyde C. 1972-73
158. Singletary, Clyde C. 1974-75
159. T 1959-69
160. T 1970-71
161. T 1972-73
162. T 1974-75
163. U 1958-75
164. V 1956-71
165. W 1955-69
166. W 1970
167. W 1971
168. W 1972
169. W 1973-74
170. W 1975-76
171. Y 1970-71

Box 3:

Folder:

Manuscripts A-B

172. Angular Leaf Spot of Tung (Aleurites Fordii)
175. Blossom Delay, Cold Hardiness and fruit Set of Tung as Affected by Growth Regulations. By J. Thomas Raese and W. W. Kilby.
177. Breeding for a Late-Blossoming Tung Tree. By Samuel Merrill, Jr. & W. W. Kilby
186. Cultural Practices and Costs and Returns for a Tung
187. Current Developments in Tung
191. Determination of Ascospore Dispersal by Mycospharrella Aleuritides. By T. van der Zwet and W. W. Kilby
194. Diversification on Tung Farms by W. W. Kilby.
195. The Domestic Tung Industry


209. Fertilizing Young Tung Trees by S. R. Greer.


212. Harvesting Storing and Marketing Tung

213. Hurricane Camille Damage to Pecans in MS by W. W. Kilby and Ray B. Converse.


217. Marketing Tung


219. Metering the Pump Improves Accuracy of Anhydrous Ammonia Application in Tung Orchards.

220. Methods of Calculating Net Value of Tung Fruit to Grower.


223. A New Leaf Spot on Seedlings of Aleurites Fordii. By T. van der Zwet.

225. Possibilities of Tulips for Flower Gardens in Areas with a Mid-Winter Climate.
226. Preemergence Treatment for Weed Control in the Tung Nursery. By B. G. Sitton, 
   S. G. Gilbert, Samuel Merrill, W. A. Lewis and W. W. Kilby.
228. Preliminary Results of Wintering Beef Brood Cows in South Mississippi by 
   Clyde L. Blount and W. W. Kilby.
229. Production Research Panel
   and W. W. Kilby.
231. Progress in the Use of Petroleum Oil for the Experimental Control of Tung Leaf 
   Spot by T. van der Zwet, W. A. Lewis, and W. W. Kilby.
232. Progress Report on Delaying Blossoming of Tung with Chemicals. By B. G. 
   Sitton, M. S. Neff, W. W. Kilby.
234. Recent Research in Breeding and Selection of Tung by W. W. Kilby.
235. Report for Deciduous Fruit and Tree Nut Advisory Committee.
236. Report to the Argentine Tung Commission on my visit to the United States of 
   America in July 1967
237. Response in Yield and Leaf Composition of Tung Trees on Savannah very fine 
   sandy loam to phosphorus and other fertilizers. By M. Drosdoff, W. W. Kilby and 
   George F. Potter.
238. The Response of One-Year-Old Tung Trees to Levels and Placements of zinc 
   sulfate as affected by soil type. By Harold L. Barrows, Marshall S. Neff, Nathan, 
   Gammon, Jr. and W.W. Kilby.
239. Response to Phosphorus and Other Fertilizers by Tung Trees on Savannah Very 
241. Role of Mechanization in Increasing Efficiency in Production of Tung by R. E. 
   Jezek and W. W. Kilby.
242. Studies on Etiology of mycosphaerella Aeuritidis in Relation to Control of 
   Angular Leaf Spot of Tung (Aleurites Fordii) by T. Van der Zwet and W. W. Kilby.
243. Summer Legumes with Tung Trees in South Mississippi
244. Survey of Tung Soils for Presence of Parasitic Nematodes. By L. S. Whitlock 
   and T. van der Zwet.
245. Three Year’s Results in Fertilization of Tung Seedlings in the Nursery by Samuel 
   Merrill, Jr. and S. R. Greer
246. Tung and Complementary Crops
247. Tung Culture in Mississippi. By S. R. Greer, T. E. Ashley, G. F. Potter and Ernest 
   Angelo.
248. Tung Culture in Southern Mississippi
249. Tung Culture in Southern Mississippi by W. W. Kilby and G. F. Potter.
250. Tung Fertilization by W. W. Kilby.
252. The Tung Industry in Mississippi.
253. Use of Anhydrous Ammonia Reduces Tung Production Costs by J. P. Gaine
254. Varieties of Tung
256. Winter Legume with Tung Trees.

Miscellaneous:

258. American Tung Oil Assn. 1970 Folder 1
259. American Tung Oil Assn. 1970 Folder 2
260. American Tung Oil Assn. 1971
261. Anhydrous Ammonia Information
262. Drying and Storage Process 1957-58 Folder 1
263. Drying and Storage Process 1957-58 Folder 2
264. General Information – MAFES 1950-58
265. General Information – MAFES 1959-65
266. General Information – MAFES 1969-17
267. General Information – MAFES
268. General Information – MAFES
269. MEMOS – MAFES 1962-69
270. MEMOS – MAFES 1970
271. MEMOS – MAFES 1971
272. MEMOS – MAFES 1972
273. MEMOS – MAFES
274. Pan American Tung Research and Development League 1970 Folder 1
275. Pan American Tung Research and Development League 1970 Folder 2
276. Pan American Tung Research and Development League 1970 Folder 3
277. Pan American Tung Research and Development League 1972
278. Pan American Tung Research and Development League 1973
279. Pan American Tung Research and Development League 1974
283. Pan American Tung Research and Development League – Progress Reports 1971
Folder 1
284. Pan American Tung Research and Development League – Progress Reports 1971
Folder 2

Proceedings:

285. The Eight Annual Meeting American Tung Oil Association Mobile, Alabama,
May 1st & 2nd, 1942
286. American Tung Oil Assn. (Tenth Annual Convention) and United Tung Growers
Assn. at Pensacola, Florida April 28th-29th, 1944.
287. Paper Presented at Ninth Annual Convention of American Tung Oil Association
at Bogalusa, Louisiana April 30th – May 1, 1943

Box 4:

Folder:

288. Proceedings of the American Tung Oil Association – 1945
290. Proceedings of the Thirteenth Annual Convention of American Tung Oil
Association at Pensacola, Florida May 1-3, 1947
291. Proceedings of the Fourteenth Annual Convention of the American Tung Oil
Association at Gulfport, Mississippi, May 26 & 27, 1949 Part I and II
293. Annual Proceedings of American Tung Oil Association, 1951
Convention – American Tung Oil Assn.
Convention – American Tung Oil Assn.
Convention – American Tung Oil Assn.
Convention – American Tung Oil Assn.
Convention – American Tung Oil Assn.

Publications:

A Folder 1
304. Aleurites molucanna. Flora of British India. 5: 384-385 1875. Hooker, J. D.
   Manuel Blanco.
310. Alpha and Beta-Elaeostearin by Henry A. Gardner and H. C. Parks 1925

A Folder 2

312. American Tung News Vol. 1- No. 4
313. Vol. 1- No. 6
314. Vol. 1- No. 7
315. Vol. 1- No. 8
316. Vol. 1- No. 9

A Folder 3

317. American Tung News Vol. 2-No. 2, 3, 6

A Folder 4

318. American Tung News Vol. 8, Nos. 4, 5, 6, 8, 9, 10, 11, 12

A Folder 5

319. American Tung News Vol. 9, Nos. 1-4, 7-12,

A Folder 6

320. American Tung News Vol. 10, Nos. 1-2, 4-12

Box 5:
Folder:
A Folder 7
321. American Tung News Vol. 11, Nos. 2-12
A Folder 8

322. American Tung News Vol. 12, Nos. 2 – 11
A Folder 9

A Folder 10

A Folder 11

325. American Tung News Vol. 15, Nos. 1 – 3, 5, 7 – 12
A Folder 12

326. American Tung News Vol. 15, Nos. 1-12
A Folder 13

327. American Tung News Vol. 16, Nos. 1-12
A Folder 14

328. American Tung News Vol. 16, Nos. 2-12
A Folder 15

329. American Tung News Vol. 17, Nos. 3-9, 12
A Folder 16

330. American Tung News Vol. 18, Nos. 1-2, 4, 6-12
A Folder 17

331. American Tung News Vol. 19, Nos. 1 – 12
A Folder 18

332. American Tung News Vol. 20, Nos. 1 – 3
A Folder 19


A Folder 20
336. An Analysis of the Market for Tung Oil by Charles Everitt Powe

A Folder 21
337. Angular Leaf Spot of Tung by T. Van Der Zwet, G. B. Sitton, S. Merrill, Jr., and W. W. Kilby
339. Anhydrous Ammonia a Good Source of Nitrogen for Tung by W. W. Kilby, B. G. Sitton, and W. A. Lewis

B Folder 1
340. B1 Its Use as a Growth Regulating Substance for Green Plants by John W. Shive.
341. Bibliography on Tung Tree and Tung Oil. Compiled by K. Ho and H. Liu.

B Folder 2
342. The Botanical Review
343. The Budding of Tung by Samuel Merrill, Jr.

B Folder 3
344. The Breeding of Late-Blossoming Tung Varieties by Samuel Merrill

C Folder 1
345. Changes in Chemical Composition of the Tung Fruit and Its Component Parts by Harold M. Sell, Frederick A. Johnston, Jr. and Felix S. Lagasse.
346. Chemical Control of Briars, Volunteer Tung Seedlings and Other Broad-Leaved Weeds in Tung Orchards. By B. G. Sitton and W. A. Lewis
349. The Chinese Wood-Oil Tree by David Fairchild.

C Folder 2
350. Coatings Products Containing Tung Oil
351. Cold Damage to Tung in 1962 by W. W. Kilby and C. B. Shear
352. Collection and Preparing Tung Leaf Samples for Chemical Analysis by C. B. Shear.
353. The Colorimetric Assay of Digitoxin by the Modified Raymond Method by Robert C. Anderson & K. K. Chen
354. Conserving Soil and Moisture in Orchards and Vineyards by John T. Bregger and Grover F. Brown
355. Copper Deficiency of Tung in Florida by R. D. Dickey, Matthew Drosdoff and Joseph Hamilton

C Folder 3

356. Cultivation of Tung by W. W. Kilby, C. B. Shear, T. van der Zwet
358. The Culture of Tung in Assam by G. S. Ross
359. Culture of Tung Oil Trees in Louisiana by Julian C. Miller & W. D. Kimbrough

D Folder 1

360. Dehydration of Tung Nuts by James T. Leggett and Seymour G. Gilbert
361. Delay of Tung Bloom with Naphtenic Oil and Alar-50
362. Dependence of Physics on the Mathematical Preparation by A. A. Bless

D Folder 2

363. Determining Critical Ranges in Leaf Contents of Nutrient Elements From Changes in Gradients Along the Axes of One-Year-Old Tung Trees by C. B. Shear, H. L. Barrows, M. S. Neff, B. G. Sitton, & W. W. Kilby
364. Developing the Framework of Tung Trees from Dormant Budds by J. C. Robert
365. Development of the Pistillate Flower and Structure of the Fruit of Tung (Aleurites Fordii) by Lewis P. McCann
366. Dictionary of Coatings Terms
367. Diseases of Tung Trees in Louisiana by A. G. Plakidas
368. The Domestic Tung-Oil Industry by R. S. McKinney and R. L. Holmes
369. The Domestic Tung Industry by W. W. Kilby
370. The Domestic Tung Industry by George F. Potter
371. The Domestic Tung Industry Today by George F. Potter

E Folder 1

372. Economic and Commercial Factors in the Development of a Domestic Tung Oil Industry by C. C. Concannon
373. Effect of Chemical Treatments in Prolonging Dormancy of Tung Buds by Harold
    M. Sell, Walter Reuther, Elwood G. Fisher and Felix S. Lagasse
374. Effect of Cultivation, Irrigation, Fertilization, and Other Cultural Treatments on
    Growth of Newly Planted Tung Trees by Samuel Merrill, Jr., W. Wilson Kilby
375. The Effect of Different Rates of Application of Nitrogen on Biennial Bearing in
    Tung by George F. Potter, Benjamin G. Sitton, and Lewis P. McCann
376. Effect of Stratification and Time of Planting on Germination of Tung Seed by
    Ralph H. Sharpe & Samuel Merrill, Jr.
377. An Effective Absorption Apparatus by E. S. Stinson & J. W. Shive
378. Effects of Defoliation and Bud Scale Removal on Bud Activity in Tung by J. M.
    Spiers
379. El Aceite De Tung en el Paraguay by Por El Dr. Klare S. Markley
380. Embryology of the Tung Tree by Lewis P. McCann

E Folder 2

381. Engineering Progress at the University of Florida, Vol IV, No. 8. Supplement,
    August, 1950
382. Estimating Your Tung Yields by W. W. Kilby and G. F. Potter
383. Evaluation of Oils and Bordeaux Mixture for Control of Tung leaf Spot by W. W.
    Kilby, G. F. Potter, B. G. Sitton, and W. A. Lewis

Box 6:

F Folder 1

384. Factors Affecting Apple Hardiness and Methods of Measuring Resistance of
    Tissue to Low Temperature Injury by Howard A. Rollins, Jr., Freeman S. Howlett and
    Fred H. Emmert
385. Factors Affecting Composition of Everglades Grasses and legumes by J. R. Neller
386. Factors Affecting Time of Initiation and Rate of Development of Pistillate Flowers
    of the Tung Tree by Lewis P. McCann, William S. Cook, and Charles R. Campbell.
387. Fertilization of Tung Seedlings in the Nursery by Samuel Merrill, Jr. and W. W.
    Kilby and S. R. Greer
388. Fertilizer Results with Tung Trees and Recommended Cultural Methods by W. D.
    Kimbrough, Julian C. Miller and W. F. Wilson
389. Field Plot Technique for Tree Crops by George F. Potter
390. Flora de Filipinas, ed. 2. P. 519-520
392. Floridian Keys with special reference to Soil Productivity by John C. Gifford
393. Florida Citrus Oils by J. W. Kesterson and O. R. McDuff
394. Flowering, Fruiting, Yield and Growth Habits of Tung Trees by R. D. Dickey and Walter Reuther

F Folder 2

397. Foreign Agriculture Circular FFO 10-69, October 1969
398. Fruit-Bud Development in the Tung-Oil Tree by Chas. E. Abbott

G

399. The Genus Aleurites in Florida by R. D. Dickey, Seymour G. Gilbert and Clare M. Gropp
400. Genus Aleurites in Kwangtung and Kwangsi by H. C. Hoh
401. Georgia Experiment Station of the University System of Georgia – Tung Oil in George H. L. Cochran
402. Grafting – Methods Used in Top-Working by T. S. Weir
403. Growing Tung Trees in South Mississippi by J. C. Robert and S. R. Greet
404. Growth Regulation of Tung Trees (Aleurites Fordii Hemsl.) with Potassium Gibberellate and N-Dimethylaminosuccinamic Acid by J. Thomas Raese

H – I

405. Hooker’s Icones Plantarum XXIX. Tt. 2801 – 2802. 1906. By W. B. Hemsley
406. Impedance Matching Techniques by William J. Kessler
407. The Improvement of Yield in the Tung Oil Tree by C.C. Webster
408. Improving the Marketing of Tung Nuts by L. A. Baummann
409. Increasing Tung Profits with Potassium by Benjamin G. Sutton, John H. Painter, Ralph T. Brown, Seymour G. Gilbert and Matthew Drosdoff
410. Influence of Seasonal Conditions on the Development of Angular Leaf Spot of Tung by T. van der Zwet & W. W. Kilby
411. Information on China Wood Oil
412. Iron Deficiency of Tung in Florida by R. D. Dickey
413. Isolation and Identification of a Growth Inhibitor in Tung Bud Scales by J. M. Spiers

L

414. Lamont, a new variety of Rescue grass Resistant to Head Smut by Howard W. Johnson
415. Landbouw – No. 1 – Jan. 1939
418. Loss of Oil in Hulling Tung Fruit in the Field and at The Mill by R. S. McKinney, R. L Holmes, and J. C. Minor
419. Lysimeter Studies with the Decomposition of Summer Cover Crops by R. M. Barnette, H. W. Jones and J. B. Hester

M
420. Machinery for Hulling and crushing Tung seed by Henry A. Gardner
421. Machinery in Tung Orchard management by W. W. Kilby and R. E. Jezek
422. Manganese Deficiency of Palms in Florida by R. D. Dickey
423. Mexican Oiticica Oil by H. A. Gardner
424. Modernization of Chinese Agriculture by P. W. Tsou
425. Mueller, Jean (Mueller Arg.) De Candolle Prodromus XV, pt. 2: 723-724. 1866

N
426. Normal and Defective Fat Absorption in Man by A. C. Frazer
427. A Note on the Yield of Tung Trees in Nyasaland by C. C. Webster
428. Notes on Cultivation of Tung Oil Trees by C. C. Webster
429. Nutrient Element Balance: Response of Tung Trees Grown in Sand Culture to Potassium, Magnesium, Calcium, and Their Interactions by C. B. Shear, H. L. Crane, and A. T. Myers

O
430. Observations and Experiments on Flowering and Pollination of the Tung Tree by C. C. Webster
432. Oil Variations of Tung Trees by T. A. Pickett and W. L. Brown

P Folder 1
437. Parasitic Diseases of Tung by John R. Large

P Folder 2
439. Potassium, Calcium, and Magnesium in Tung Leaves as Related to these Ions in the Soil by D. Charles Nearpass & Matthew Drosdoff
440. Pot Method for Soil Cultures
441. By W. H. MacIntire & S. H. Winterberg
442. Preemergency Treatment for Weed Control in the Tung Nursery by B. G. Sitton, S. G. Gilbert, Samuel Merrill, & W. A. Lewis, and W. W. Kilby
443. The Present Status of the Domestic Tung Industry by Felix S. Lagasse
444. The Production of Tung Oil in the Empire, June, 1930.
445. Progress in Hybridizing Aleurites fordii with A. Montana by Samuel Merrill, Jr. & W. W. Kilby

R Folder 1

446. Rates of Fertilizer on Tung Trees by W. W. Kilby and S. R. Greet
447. The Reactions of Nitrogen Tetroxide with Organic Compounds by J. L. Riebsomer
448. Recent Developments in Growing American Tung Oil by Henry A. Gardner & Frank Scofield
450. Relative Growth and Yield of Budded and Seedling Tung Trees for the First Seven Years in The Orchard. By Samuel Merrill, Jr., Felix S. Lagasse, Marshall S. Neff, & W. W. Kilby
453. Research Investigations of U. S. Tung Oil Laboratories by Robert S. McKinney
454. Response of Bearing Tung Trees to Nitrogen, Phosphorus, and Potassium Fertilizers by Benjamin G. Sitton
455. Response of Tung Trees to Phosphorus and Other Elements on Savannah Very Fine Sandy Loam by Matthew Drosdoff, W. Wilson Kilby & George F. Potter
456. The Role of Growth Hormones in the Production of Seedless Fruits by P. Maheshwari
457. Rough Bark of Tung, a Virus Disease by John R. Large

S Folder 1

458. Science Review, Vol. 8 No. 4
459. Scientific Monthly March 1946
461. Seed Treatment with Plant Hormones in Crop Production by R. P. Bartholomew
462. Shark Liver Oil A Source of Vitamins A and D in Poultry Nutrition by L. L. Rusoff and N. R. Mehrhof
463. Significance of Antonoff’s Law in the Studies of Liquid Systems – Its Application in the Field of Biological Science by George Antonoff
464. Some Factors affecting the moisture equivalent of soils.

S Folder 2

466. Species blancoanae by E. D. Merrill, p. 228 1916.
467. Spectrographic Determination of Mineral composition of the Tung Leaf as Influenced by the Position on the Plant by A. T. Myers and B. C. Brunstetter
469. Standardized Government Travel Regulations
471. The Story of Tung
472. Suitability of Various Soils for Tung Production
473. Super Hard Quick Drying Oil by H. A. Gardner and M. W. Westgate
474. Studies on Etiology of Mycosphaerella Aleuritidis in relation to Control of Angular Leaf Spot of Tung by T. van der Zwet and W. W. Kilby
475. A study of the Relations Between Chloroplast Pigments and Dry Weights of tops in dent corn by H. B. Sprague and J. W. Shive
476. The Sugar Molecule, Vol. IV-No. 1
477. Sulfur Content of Rainwater and Atmosphere in Southern States as related to crop needs, No. 1196

T Folder 1

478. Technical Recommendations & Economic Evaluations
479. Testing of Chinese Wood Oil by E. W. Boughton
480. Thread Blight in Tung Orchards and Its Control by John R. Large, John H. Painter, and W. Avery Lewis
481. Three Years’ results in Fertilization of Tung Seedlings in the Nursery by Samuel Merrill, Jr. and S. R. Greer
482. The Toxic Principle of the Tung Tree by M. W. Emmel
483. Trends in Response of bearing Tung Trees to Nitrogen, Phosphorus, and Potassium Fertilizers by B. G. Sitton, W. A. Lewis, Matthew Drosdoff, and Harold L. Barrows.

T Folder 2
484. Tung
485. The Tung Breeding Program
486. Tung Culture in Southern Mississippi by W. W. Kilby and G. F. Potter
487. Tung Hulls and Press Cake by Raiford L. Holmes and Robert S. McKinney
488. Tung Oil

T Folder 3

489. Tung Oil by Edmund C. Wood
490. Tung Oil by C. C. Concannon
491. Tung Oil and the New South by Sam H. Jones
492. Tung Oil and Tung Nuts
494. Tung Oil Culture by H. A. Gardner, P. H. Butler & F. Scofield

T Folder 4

495. Tung Oil Development
496. Tung Oil in the Yangtsze Valley by F. A. McClure
497. The Tung Oil Industry
498. Tung Oil Industry in Florida Bulletin No. 11, Feb. 1953, by Duane W. Hadsell
499. Tung Oil Industry in Florida A. L. Mathews

T Folder 5

500. Tung Oil Industry in Florida by Duane W. Hadsell
501. Tung Oil in Tropical Isles by Henry A. Gardner
502. The Tung Oil Industry of the US by M. Ashby
503. Tung Oil Output Challenges Nation by C. C. Concannon
504. Tung Oil Production in America by Henry A. Gardner
505. Tung Oil Production in America by Henry A. Gardner
506. Tung Oil Production in Mississippi by Chesley Hines
507. The Tung Oil Tree by E. L. Lord and B. F. Williamson

T Folder 6

508. The Tung Oil Tree by B. F. Williamson
509. The Tung Oil Tree by Wilmon Newell, Harold Mowry and R. M. Barnette
510. The Tung Oil Trees and the Tung Oil Industry throughout the World

T Folder 7

511. The Tung Oil Trees and the Tung Oil Industry throughout the World
512. Tung Production
T Folder 8

513. Tung Tree Aleurites Fordii Hemsl. Foliage Poisoning of Cattle by D. A. Sanders, M. W. Emmel, L. E. Swanson
514. Tung Tree Culture by H. C. Coleman
515. Tung World August 1946
516. Tung World April, June-July, Aug-Sept., Nov., Dec., 1959

V-Y

517. Variation in the Tung-Oil Tree by Harold Mowry
518. Varying Levels of Fertilization and Cultivation on Production an Returns from the Tung Orchard by W. W. Kilby and B. G. Sitton
520. World Agricultural Production and Trade January 1970
521. The Yield, Composition and Nodulation of Several Clover Varieties as Affected by Sources of Calcium and Phosphorus in Combination with Other Fertilizers on Several Soils by R. E. Blaser, G. M. Volk and F. B. Smith.

Box 7:

522. U. S. Field Laboratory for Tung Investigations Bogalusa, Louisiana Scrapbooks #1-9