

5 Aug

7059

17654

+0134

+015-016

+0008 -018 GC
+0009 -0155

18 43.9 -01 01

13" 5.88 +0.14 +0.10 Egg
2.51 +0.31 +0.15 Egg

A3 5.67 +0.16 +0.10 larvae

+7th Nov

(.060 190 1008 2.896 Stork
.057 221 950 2.875 Larva)

In bag

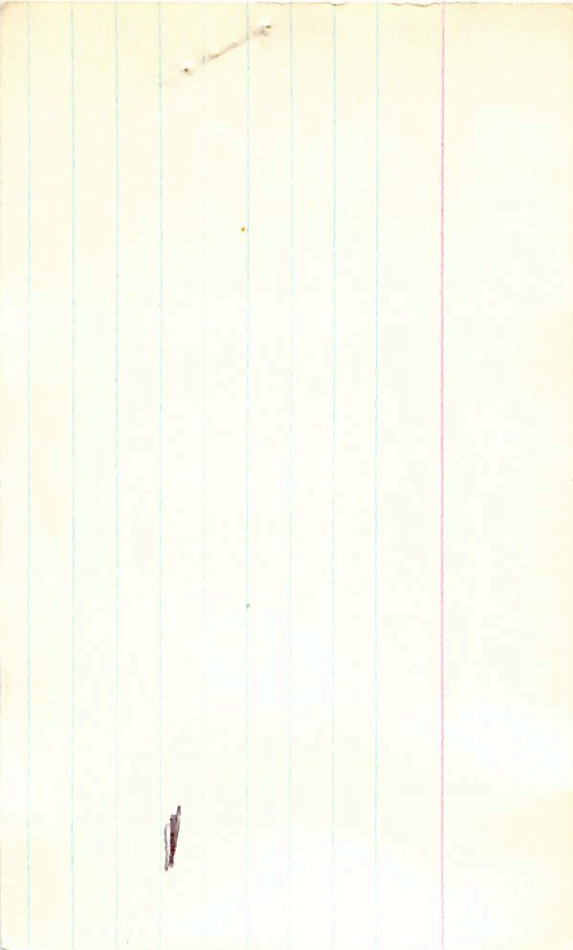
~~but~~

+19.c

250

Ink

4.05





The page contains extremely faint, illegible text that appears to be bleed-through from the reverse side. The text is arranged in several lines and columns, but the characters are too light to be accurately transcribed.

7059.000*

18.000*

43.900*

-1.000*

-1.000*

0.015*

-0.016*

4.050*

64.565

19.000

-0.019

-0.852

-17.427

-0.029

0.523

8.065

-0.098

0.012

-6.109

884

13

346

-67

49

1545 262.3

~~535 263~~

5008

-540 -073

1524 149 165 680 E

1557 30 -59 (V)

1446
111

126

121
136

121

(N)

9726

1066

542

2327

090 -keh-

P.V. -4.9 170 = 0580

$-130 + 020$

-1318

05000 +014 3.5
+016

4543

11 48.4 +12 34

102910 6-02+275 +075²⁶⁴⁹-11 745
374 713
365

+2.65

419

160 214 734 2.774 2

11.65 + 1.48 + 1.5: explained
3.75

+6.9 3 plots

2



4543.000*

11.000*

48.100*

12.000*

34.000*

-0.130*

0.020*

45

3.750*

56.234

6.900

0.584

0.084

33.444

-0.182

-0.341

-12.579

-0.119

0.936

2

-0.218

Wade's

-01116 + 0171 RPY

2060m

-1267

5077

13 15.3 +40 50

115604 -124+021

4.73 + 30 + 20 J

180 231 91 2.750 G

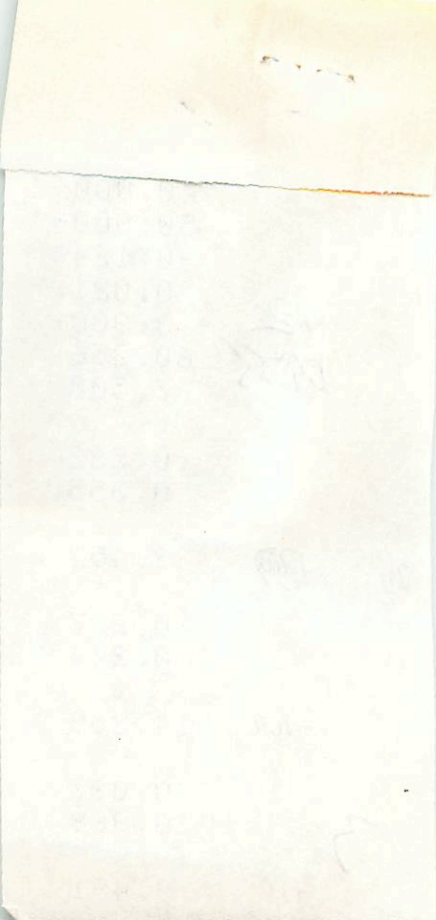
285 ✓ 8377

fine 629

(3.9)

47.5 & 106hds

3



5017.000*

13.000*

15.300*

40.000*

50.000*

-0.124*

0.021*

3.900*

60.256

7.500

0.532

0.055

4.25
64.75

30

+310

32.452

-0.267

0.244

-13

-16.8

16.2 ⁵/₄
-14.259

0.037

0.968

3

+10

9.491

RR dyn

-0022 +018 GC ±30
-00255 +019 F104

-0212
-024 +019
2.22

2291

+56 19

44664

var 5.6 Var +24 +12

105 264 856 2829 (sum)

FB 5.4-6.0

31 256 935

211 583
15

SB 9.9014

369
221

318

Power 1.70 -12.7w
var 1.50
var

4



2291.000*

6.000*

22.200*

56.000*

19.000*

-0.024*

0.019*

3.500*

50.119

-12.400

-0.023

0.881

-12.085

0.125

0.345

2.002

-0.070

0.325

-7.522

4

46 km

Aruba 92

-0073
-0084

+006060+1.5
+0086

4715

12

21.3

+42

50

-080 +013

107909

678

224

178

833

2.707

ca

246 -789

-10.e 9 plants 29 mm yf

+3.0

d
0.18

47

5

1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

1900

4715.000*

12.000*

31.300*

42.000*

50.000*

-0.080*

0.013*

4.700*

87.096

3.000

0.354

0.193

36.8

31.413

-0.143

0.193

-14.1

-11.883

-0.042

0.962

-1.4

-0.795

5.4
121.4

5.05
102.5

5

292 Ma

-03817 -1555 Fry

3888

2523

9 47.4 +59 17

84999

-253-752

3.82+24 +10

194 142- 880 2.738 62

+30.76 11 plants

+19.8 6 plants MT

23.5

588 22.9 2.94
94 1.4
65 1.4
19 1.4

2.65

2

9.000*
47.400*
59.000*
17.000*
-0.293*
-0.152*
2.650*
33.884
19.800

1.149
0.631

51.411

-0.832
0.304

-22.164

-0.661
0.714

-8.266

3888.000*

9.000*

47.400*

59.000*

17.000*

-0.293*

-0.152*

2.650*

33.884

~~23.000~~

27.0

1.149

0.631

53.934

48.9

56.0

50

-0.832

0.304

-163

-17.3

-19.95

-20.949

-0.661

0.714

0

-3.12

-5.409

2.15 2.35
26.9 29.5

6

17 Dec

1706 Sub

5

12.2

+32 87

Sub

See Am

5.02

+20

+13

254m

See Am

180

150

998

2799 a

Feb 6 19 47

7.95 +41 -06 3635-

Sp Δ -9.7 a 37.89^d

4.25

-00182 +0115
-0230

-00155 +0095 1.5

1104 +011

7