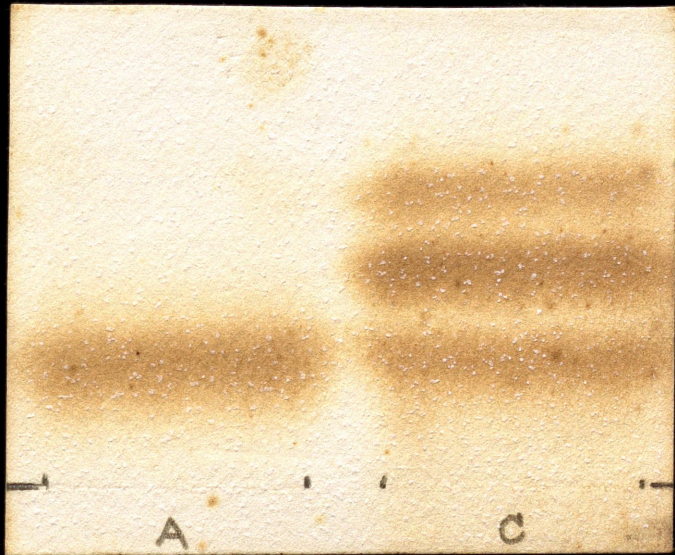


+

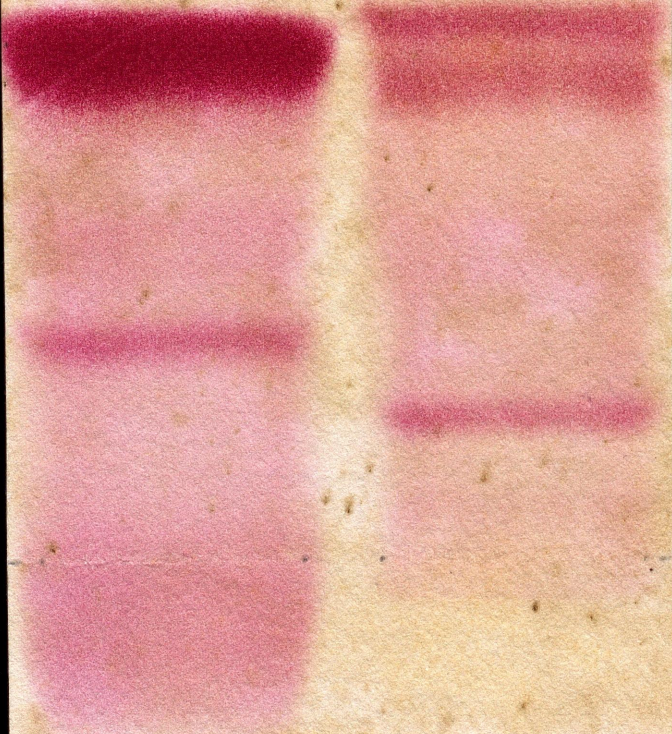
D

B



A

C



LAXMICHAND

FISH

ROHUI

ROHUI
9-1-76

MADANLAL

ROHU①

ROHU②
29-1-76

CALBASU



FISH

CALBASSO



FISH

CALBI
8-1-76

CALBI II

GOVIND

RENU (C) CAL BASU
30-1-76



ROHU

F₂ (2)
7-4-56

CALBASU

R

9-9-75 HYB-2

C

Hyb (1)

A + S

Hyb (2)

26-12-75

Hyb (1)

24/12

A S

26-12-75

Hyb (2)

24/12

Hyb (1)

A+E

Hyb (2)

26-12-75

HYB(1)
24/12

AE
26-12-75

HYB(2)
24/12

F₂ (7)

F₂ (8)

F₂(9)

7-1-76

F₂(7)

7-1-76

F₂(8)

F₂(9)

8-1-76

Rosu ①

14/1/76

Rosu ②

15-1-76

UNHYBRID

HYBRID

5-1-76

R8 -

- C1

R-8 HYBRID C-1
25.8.75

30-8-1975

ROHU (25⁹/75) CALBASU (25⁹/75)

(VERONAL) 24-9-75

CALBASU
(13.2.76)
15.2.76

+

C5

R

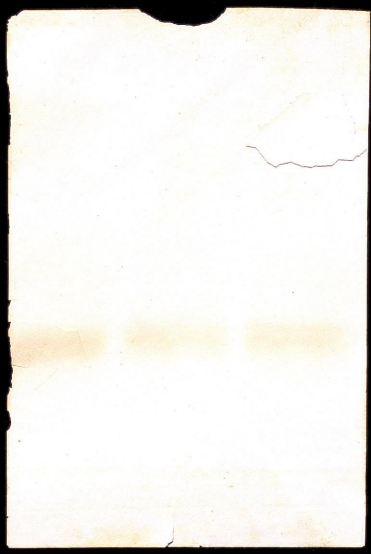
—

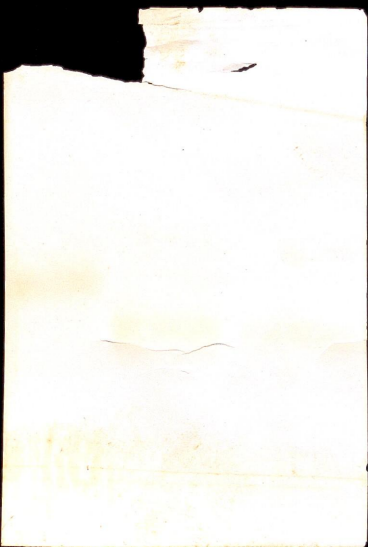
ROSO
29.11.75

Big
Rpsu (F₂?)
CALBAND
17.12.75

ROSO (F₂?)
CALBAND
17.12.75

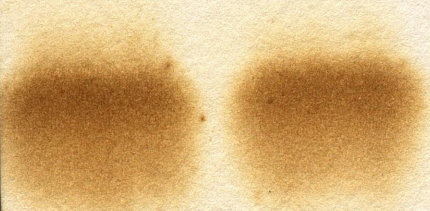
18-12-75





5-9-75

31-12-75
Cellulose acetate RS, H₂O 2 2/3 Rev. B? C.



ROHU ①

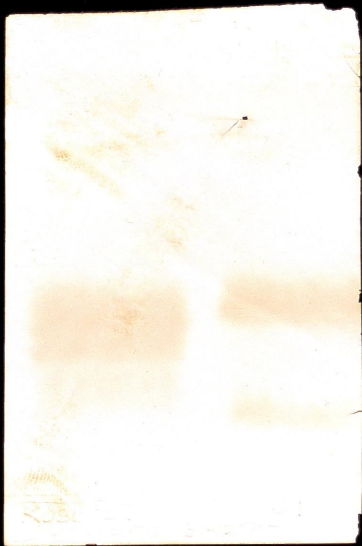
ROHU ②



CALBASU

29-1-76





R-8 31-12-75 Hyb 25/8/75



UNHYBRID

HYBRID
5-1-75

ROSU

C3

C4



C

HYB

UNHYC

HYBR
6-1-76

ROSUF
17-12-76

R
22/8

H2
5.9.75
8-9-75

A+S

Rosu ③ 14/1/76 ROHU
15-1-76

R-7 Rosu C1
14-9-75

CALIF

13-2-76
16

CYPR

16-2-76

Rosu① Rosu② Rosu③ Rohu
14/1/76
15-1-76

C3

15-10-75

C4

F₂①

F₂②

F₂③

F₂④

1-12-76

C5

15.10.75

R

C1

C2

15-10-75

ROBU (25⁹/75) CALBASU (25⁹/75)
27-9-75
(TRIS-BORATE)



ROHU (1)

CALIBASU

29-1-76

F₂(1) F₂(2) F₂(3) F₂(4)

1-1-76