

LIST OF TABLES

TABLE No.	PARTICULARS
1	<u>Testis</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
2	<u>Piper betle</u> petiole extract induced changes in the fertility of males (revealed by number of implantation sites in females.
3	<u>Caput Epididymis</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights
4	<u>Cauda Epididymis</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
5	<u>Vas Deference</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
6	<u>Seminal Vesicle</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
7	<u>Prostate Gland</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
8	<u>Cowper's Gland</u> - <u>Piper betle</u> petiole extract induced altarations in wet weights.
9	<u>Testis</u> - <u>Piper betle</u> petiole extract induced alterations in acid phosphatase.
10	<u>Testis</u> - <u>Piper betle</u> petiole extract induced alterations in alkaline phosphatase.
11	<u>Caput Epididymis</u> - <u>Piper betle</u> petiole extract induced alterations in acid phosphatase
12	<u>Caput Epididymis</u> - <u>Piper betle</u> petiole. extract induced alterations in alkaline phosphatase.
13	<u>Cauda Epididymis</u> - <u>Piper betle</u> petiole extract induced alterations in acid phosphatase
14	<u>Cauda Epididymis</u> - <u>Piper betle</u> petiole extract induced alterations in alkaline phosphatase.

-----  
TABLE No.

PARTICULARS.  
-----

- 15 Vas Deference - Piper betle petiole extract induced alterations in acid phosphatase
- 16 Vas Deference- Piper betle petiole extract induced alterations in alkaline phosphatase.
- 17 Seminal Vesicle - Piper betle petiole extract induced alterations in acid phosphatase
- 18 Seminal Vesicle - Piper betle petiole extract induced alterations in alkaline phosphatase.
- 19 Prostate Gland - Piper betle petiole extract induced alterations in acid phosphatase
- 20 Prostate Gland - Piper betle petiole extract induced alterations in alkaline phosphatase.
- 21 Cowper's Gland - Piper betle petiole extract induced alterations in acid phosphatase
- 22 Cowper's Gland - Piper betle petiole extract induced alterations in alkaline phosphatase.  
-----