CHAPTER VII
BIBLIOGRAPHY


Ahmad, K. and M.A. Basher. (1972) a study to explore the possibility of the predetermination of sex in papaya at seedling stage in mixed population. Bangladesh J. Bio. Agric. Sci. 1: 47-51.


Bajpai, P.N. (1949) Studies on the bearing habits of the loquat (Eriobotrya japonica Lindl.).
Cawnpore Agric. Calli. Mag. 7: 25-35.

Bajpai, P.N. (1951) Vegetative growth and blossom biology in loquat (Eriobotrya japonica Lindl.).
Allahabad farm 24: 1-10.

Bajpai, P.N. (1952) Sterility in loquat (Eriobotrya japonica Lindl.).

Bajpai, P.N. (1952) Self-incompatibility in loquat (Eriobotrya japonica Lindl.).

Bajpai, P.N. (1957) Blossom biology and fruit set in Phyllanthus embica.

Bajpai, P.N. and A.B. Lal (1958) Storage experiments with pollen of cultivated fruit trees and vegetables.
Sci. and Cult. 23: 616-617.


Bajpai, P. N. and A. Prasad (1965) studies on vegetative growth and development of male and female genetophyte in aonla (*Mombica officinalis* L.).

Bajpai, P. N. (1968) studies on flowering and fruit development in aonla (*Mombica officinalis* L.).


Bajpai, P. N. and H. S. Shukla (1978) controlling mango malformation through exogenous application of NAA.
Plant Sci. 10; 135-137.

Plant Sci. 10; 119-124.

Indian J. Hort. 16; 69-75.

Amer J. Bot. 57; 573 (Abst.)


Barnard, C. and F.M. Reed (1938) *studies of growth and fruit bud formation* J. Deptt. Agric. Vic. 349.


Bajpai, P.N. and H.S. Shukla (1978b) *Changes in amino-acids in developing mango fruits Cy. Pashehari.* All India symp. on horticulture KA.

Bajpai, P.N. and H.S. Shukla (1979) *post harvest physiological studies in mango (Mangifera indica L.)* Mango group workers meeting held at Panaji, Goa research report pp. 297-298.


Bhatt, G.M., R.S. Gandha and A. Singh

Bhattacharya, R.K. and U.N.M. Rao

Bhattacharya, R. and R.M. Dutta

Bhatuager, S.P. and S. Chandra

Bighoumer, A.P.C.

Billingo, H.

Mialetti, F.T.

Blaaha, J.L. and L. Schmidt

---


---

Bhatt, G.M., R.S. Gandha and A. Singh


granischidt,P. (1933) Differentiation of varieties and fertility in peach. gartenda unissen schaft; 8:35-76.


brink,R.A. (1924) the physiology of pollen. r requirements for growth. Amer. J. bot. 11:218-128.

brumfield,R.T. (1941) pollen biology biochemistry Management (stanley and Liuskeus ).

bryen,H.D. (1951) chromosoma 41:369.


275


Gane, M.B. (1952) The genetics and breeding of fruit trees report of the thirteenth International, horticultural congress, II. pp. 687-696.


Crane, M.H. and J.C. Lawrence (1947) The genetics of garden plants, Macmillen and co. London.


Clmings, M.D. and W.J.C. Lawrence (1936) sterility in pears vt. Agric. exp. sta. bull. 408.


daniel,s.g. (1965) studies of fruit bud initiation and differentiation in grape variety Anabeshahi. effect of pruning on the time of fruit bud initiation and differentiation and methods of estimating crop potential. M.Sc.(Ag.) diss. Univ. Madras, India.


Pandya, C.S.
and
K.R. Choudhary
(1958) floral biology of Litchi (Litchi chinensis sonn.).
south Indian hort. 6: 17-22.

Daulta, B.S.
J.C. Bakshi
and
S. Chandra
(1972) Evaluation of vinifera varieties for genotypic and phenotypic variability.

Can, C.E.
(1964) sucrose and boron in artificial media for tobacco pollen germination and tube growth

Phuria, H.S.
and
G.S. Randhawa
(1963) effect of g.a. on germination and pollen tube growth in citrus, Indian J. Hort. 28:
186-190.

Desai, U.T.
and
A.V. Patel.
(1956) investigations on flowering and fruiting problems in sweet lime III pollination

Phillon, J.S.
K.K. Singh
and
T.M. Varghee

Dikshit, N.N.

Dianne, L.A.
and
P.B. Spicer
(1953) selection of medium for germinating vine pollen.
Agrobiologic No. 1 67-75.


pollen morphology and plant taxonomy angioperm. Almqvist anduliksell. stockholm.

Handbook of polynology new york; Hafher.

investigations on post-harvest physiological changes and quality parameters in mango varieties. *Indian J. Hort.* 44:275-7


some factor in pollen germination calcium salts, dextrose, during. *J. Arnold Arbor* 36:171-188.


crossing relationship among the several pruves sp. which are involved. *Amer. J. Bot.* 34 (6):330-335.


Gandhi, S.R.


Ghai, B.S. and P.S. Charia


Gardener, V.R.; F.C. Brodford and H.D. Hooker


Ghatnkar, S.D. and A.R. Kulkarni


Gauch, H.G. and W.M. Dugger


Gerassimova and Navashina, H.


Gibbs, M.A. and T. Southbrick


George, W.J.

Giaoomatti, D.C. and L.B. Murdin. (1953)
Mehhoraments do muma Carica papaya L. brassi estado deminias Geraí Circ. 40.

E.S. Goff. (1899)

Goff, E.S. (1901)

Gollmick, F. (1942)

Golubinskii, I.N. (1950)
The effect of the petals upon the growth of pollen grapevine. sad.ogorod 3: 19-21.

Gopinath, D.M. (1945)

Gorini, F. (1963)

The germinability of quick forest been collected apple pollen sored in dry ice container. J. Econ. Ent. 43:549.


Harlens, A.C. (1913)
The flowering of the mango. Agric. J. India, 8: 90-93.

Hayes, W.B. (1957)
Fruit growing in India. Published by Klabisan, Allahabad.


Hofmyer, J. D. J. (1938) Determination of sex in Carica Papaya L. J. Agric. 3: 229-249.


Johannson, C.W. (1941) cytological studies of male gamete formation in certain angiosperm.


Bot. Rev. 27 (3): 325-381.


Phytomorphology 4: 80-117.


Kumar, V. (1951) Studies on papaya (Carica papaya L.) I. Preliminary observations on the relation of sex to the preflowering growth of papaya seedling and external character of seeds. Indian J. Hort. 8(1): 26-34.


Lewi$ D.$ (1956) Incompatibility and plant breeding. Brookhaven symposia in biology: No. 9


Micklem, I. (1938) Studies on fruit bud formation in deciduous fruit trees in South Africa. J. pomolo. 16: 201-209


observation of floral biology and fruit setting in lychee varieties.

Nagarajan, C.R. (1963)

studies on pollen and pollination in grape

(Nerium ovatum) (unpub.) M.Sc. Dissert Univ of Madras.

Nair, N.C. & V. Parasuraman (1954)


Contribution to the embryology of vitis

latipolia (Sym. cissus latifolia Vahl.)


Nair, P.K.K. & R.C. Mehra (1961)

studies in the pollen grains of citrus.

Hort. Adv. 5; 71-76.

Nair, P.K.K. (1964)

suggestions to the identity of the spores and

pollen from the caenotic, Indian J. Indian

paltoast. soc. (in press).

Nair, P.K.K. (1969)

The thesis of pollen based crops. Alnol 5(1); 49-60.

Nair, P.K.K.; H.A. Khan & V.R. Balasubramaniam (1968 a)

Indian J. Hort. 21; 79-84.

polynological studies of some grapes varieties.

Indian Agriculturist (in press).

A study of protoplasmic sterility in the pollen

grains of some plants.

New Botanist 1 (3 & 4): 134-141.

studies on fruit bud initiation and differentiation

in some grape varieties of south India and

investigations on standardisation of crop

forecasting technique M.Sc. (Ag.) Diss Univ. Madras.

India.

Naruna, A.K. & N. Chandra (1976)

germination and longevity of pollen in Crotalaria

and Tephrosia species. international symposium

on physiology of sexual reproduction in higher

plants.

Jabat, pp. 57.
Studies on floral biology in the pomegranate (punica Granatum L.) II Anthesis, Dehiscence pollen studies and receptivity of stigmas. 
Indian. J. Hort. 16(2), 121-135.

Microsporogenesis and the development of the male gametophyte in Martynia diandra cilina. With reference to gamma irradiation.
International symposium on physiology of sexual reproduction in higher plants. Abst. pp. 4-5.

Self-incompatibility in pummelo (Citrus maxima merr.).
Curr. sci. 21, 347.


Storage experiments with pollen of cultivated fruit trees.
J. Pomo 14, 347-359.

Properties of some grape varieties. J. Hort. 29(1), 48-50.


Some studies on grape hybridization in South India. Indian. J. Hort. 31(1), 1-8.

Variability and kamerbungdes geshliclis, bei dar pome (variability and inheritance of sex in vine gaz. tenbenwise, 10, 215-231.


Boron effects on growth, oxygen uptake and sugar absorption by germinating pollen. *Amer. J. Bot.,* 41: 239-244.


Pollen development in *Triticum durum*. Def. *A. Histochemical study. International symposium on physiology of sexual reproduction in higher plants. Abstr.* 7:


passecker, F. (1930) can the aptitude of pollen for fertilization be determined from its germination capacity in sugar solution. Gartenbauniss. 3; 200-236. on the diversity of sex-expression in the plant as illustrated by cucurbitaceae (Doklady).


piko, K.M. (1956) pollen morphology of morjpaceac from southwest pacific area.


papeonoe, w. (1927) The pollination of the Mango.

Passecker, F. (1930) Can the aptitude of pollen for fertilization be determined from its germination capacity in sugar solution Garterbauniss. 3:200-326.


pollen germination study on *Anona squamosa* L.

studies on the pollen germination of *Anona squamosa* and some hybrids J. Mysore Hort. 1: 21-23.


pollen longevity of *papaya* (Carica papaya L.)

studies on floral biology of *jujube* (Zizyphus mauritiana Lamk.).

preliminary studies on flowering, fruiting and quality of muskmelon (Cucumis sativus L.)

studies on floral biology of *karaunda* (Carissa carandas L.)
blossom bud differentiation development of male and female gametophyte and fruit set in loquat (Eriobotrya japonica Lindl.).


A simple and quick method of determining fruifulness of dormant buds in grape.
*Indian. J. Hort.* 26 (3 & 4): 121-123.

performance studies on polyembryonic varieties of *Mangifera indica* L. *Proce of international symp.*
studies on floral biology of jujube (Zizyphus mauritiana Link.)

Investigation on blossom biology and fruitching behaviour in grapes.

studies on pollen morphology, viability and pollination in varieties of grapes.
Indian Agriculturist 16: (1): 71-78.

Investigation on pollen morphology, viability and pollination in some varieties of grapes.

studies on pollination and fruit set in loquat.
Seminar on Recent Advances in Plant Science (Abst.): 84.


pollen germination and pollen tube growth of with special reference to hormones treatments in loquats.

studies on pollen grains in vegetable crops.

Variability or correlation studies in tomato

studies on pollen morphology, viability and germination in jack fruits.

prasad, A• and P.V. singh (1980) genotypic and phenotypic variability in anona (phyllostachys emblica L•) ydjanika 4(182); 29-33.


raj, B• (1961) pollen morphological studies in acanthaceae. gen. palynol. 3; 1-108.

rajput, C.B.S. and J.P. singh. (1967) pollen studies in strawberries. horticulturist srinager, 2; 57-57.

raja, R• (1963) pollen morphological studies in acanthaceae. gen. palynol. 3; 1-108.

rajaram, s•; S.K. grishnamurthi and V.N. Madhava raw (1965) studies on fruit bud initiation and differentiation in the grape variety anab-e-shahi (vitis vinifera L•) south indian hort. 12; 3-4.


Randhawa, G.S. and K.L. Chadha. (1963) grapes can grow in a big way in northern India.
Indian hort. 7(2): 9-13.

Randhawa, G.S. and S.S. Negi. (1965) further studies on flowering and pollination in grapes (Vitis vinifera L.)
Indian J. Hort. 22(2-4): 286-308.


Rao, V.N.: M.S.S. David and Roopulosa, T. (1940) forecasting fruit potential in grape shoots


Resnik, M.E. (1958) physiology and longevity of citrus pollen


Roy, B. (1939) studies on pollen tube growth in Prunus.
J. Poma. 16: 320-328.


Seemathani, B. (1965) Sex-expression in certain inbred selection of papaya (Carica papaya L.)

Seemathani, B. (1965) Sex-expression certain inbred selection of Papaya (Carica papaya L.)

Seemathani, B. (1968) A preliminary note on the height which the first flower is produced and its relation to the sex of the papaya (Carica papaya L.)


varietal identification in the
candehish group of bananas.

Singh, B. (1959) studies in the family Malpighiaceae
morphology Thryallis glauca kuntze.

Singh, B. (1961) studies in the family Malpighiaceae
Development and structure of seed
and fruit of Malpighia glabra lin.

Singh, J.P. and H.S. Dhuria (1960) studies on floral biology of sweet lime
(Citrus limettioides Tanaka.).
Indian J. Hort. 17; 9-20.

Singh, J.P. and H.S. Dhuria (1960 a) studies on blossom bud differentiation
in sweet lime (Citrus limettioides
Indian J. Hort. 17 (2); 102-107.

Singh, L. and S. Singh (1942) The distinguishing characters and
behaviour of some grape varieties
introduced at loyalpur punjab.

Singh, R.N. (1954) studies in the floral biology and
subsequent development of fruit in mango
(Mangifera indica L.) varieties pashahari
and Langra, Indian J. Hort. 11(1); 1-20.

Singh, R.N. (1954 a) studies on floral biology and subsequent
development of fruits in the mango
varieties peshahari and Langra.
Indian J. Hort. 11 (2); 169-188.

Singh, L.B. (1960) The mango, botany, cultivation and

Singh, L.B. and R.N. Singh (1958) variability in the mango and its
significance to the production of new
varieties.
Indian J. Hort. 15(3-4); 168-172.

pp. 67.
Hybridisation and Mango improvement

Indian. J. Hort. 11: 16-18.

Mango breeding.


Studies in differentiation and development of fruit bud in Mango (Mangifera indica L.)

(1) Review of Literature.


Induced polyploidy in relation to the breeding of new varieties of fruit trees with special reference to Carica papaya Linn.

Indian. J. Hort. 150: 262-266.

Fruit bud differentiation in Mango as affected by some climatological factors. Indian. J. Hort. 17 (3-4): 185-192.

Pollen storage and pollen germination in fruit crops.


Sex-reversal in papaya (Carica papaya L.)

Indian. J. Hort. 18(2): 148-149.

Sex-reversal in papaya (Carica papaya L.)

Indian. J. Hort. 18: 148-149.

Studies in the family Malpighiaceae II

Morphology of Malpighia glabra Linn.


Studies in the family Malpighiaceae III

Development and structure of seed and fruit of Malpighia glabra Linn.


Studies in the family Malpighiaceae II. Morphology of malpighia glabra. Linn.


Sex-bahaviour in kagzi lime (Citrus aurantifolia swingle)

Allahabad. Fmr. 39 (3): 73-76.


Studies on the morphology and viability of the pollen grains of *Litchi* (*Litchi Chinensis L.*)


Singh, S. (1962)

Studies on the morphology, viability and preservation of pollen grains of *Mango* (*Mangifera indica L.*) *Litchi* (*Litchi chinensis* somn.) and *Loquat* (*Eriobotrya japonica* Lindl.).


Singh, S., (1963)

Fruit culture in India. I.C.A.R. New Delhi.

Singh, S., S. Krishnamurthy and S. L. Katiyat

Pollen germination trials with (*Eriobotrya japonica* Lindl.).

**Agric. Hort.** 11: 2145-54 & 2369-86.

Smith, P. F. (1939)

The influence of 3-indole acetic acid on pollen germination.

**Sci.** 90: 163-164.

Sissa, M. (1936)

Die Heimath und der Ursprungs der ausgesetzten melonenbaums.


Preliminary studies in the sex-distribution growth behaviour and influence of alpha naphthalene acetic acid sprays on the size, seed number and weight of jackfruit (*Artocarpus heterophyus* Lann.).


Smock, R. M. (1937)

Morphology of the flower and fruit of the loquat.

**Hiigardie, 10:** 615-625.

Synder, E. 7 (1937)


Soost, R. K. (1956)

Unfruitfulness in the clementine mandarin.


Spencer, J. L. (1955)


and

W. C. Kennard.
Limited stigmatic receptivity may contribute to low fruit set in the mango (Mangifera indica L.).


Hydrogen ion concentration and sexual expression in *Lycis dioica* L.

*plant physiol.* 12: 151-162.

Chemical composition of root and tops of cucumbers in vegetative and flowering phase of growth.


307

---

Spencer, E.L. and W.C. Kennard.

1956

Stanfield, I.P.

1937

Stanfield, F.J.F.

1944

Stanley, R.O. and H.P. Linskemo.

1974

Stem, H.

1962

Stone, C.L. and W.E. Whitehouse.

1943

Storey, W.B.

1938

Storey, W.B.

1953

Storey, W.B.

1958

Stout, A.B.

1936

Sturrock, T.T.

1934

Sturrock, D.

1944

---

Limited stigmatic receptivity may contribute to low fruit set in the mango (Mangifera indica L.).


Hydrogen ion concentration and sexual expression in *Lycis dioica* L.

*plant physiol.* 12: 151-162.

Chemical composition of root and tops of cucumbers in vegetative and flowering phase of growth.


---

Spencer, E.L. and W.C. Kennard.

1956

Stanfield, I.P.

1937

Stanfield, F.J.F.

1944

Stanley, R.O. and H.P. Linskemo.

1974

Stem, H.

1962

Stone, C.L. and W.E. Whitehouse.

1943

Storey, W.B.

1938

Storey, W.B.

1953

Storey, W.B.

1958

Stout, A.B.

1936

Sturrock, T.T.

1934

Sturrock, D.

1944

---

Limited stigmatic receptivity may contribute to low fruit set in the mango (Mangifera indica L.).


Hydrogen ion concentration and sexual expression in *Lycis dioica* L.

*plant physiol.* 12: 151-162.

Chemical composition of root and tops of cucumbers in vegetative and flowering phase of growth.


interaction among anthesis dehiscence stigma receptivity pollination and pollen germination under different media in Langenaria siceraria standl. Third International symposium on subtropical and tropical horticulture. Abst. p. 9.

Subramanyam, S. (1972)

Sukurai, Y. (1929) The field experiment on the sex determination of seeds on young seedling of papaya fruit (Carica papaya L.).


Susa, T. (1936) Pollen tube behaviour on the artificial media in deciduous fruits with special reference to sterility.


Priroda, 40:67-68.

Tewari, G.N. (1969) studies on pollen germination in guava (Psidium guajava L.)

Teotia, S.S. and R S. Chauhan (1963) Flowering, pollination, fruit set and fruit drop in ber.

Thakur, D.R. and R N. Singh (1965) studies on pollen morphology pollination and fruit drop set in some Annonas.
Indian J. Hort. 22: 10-17.

Thakur, D.R. and R N. Singh (1965a) studies on floral biology of Annonas.
Indian J. Hort. 22: 238-252.


Tijdems, V.A. (1928) Sex-ratio cucumber flowers as affected by different condition of soil and light.


Indian J. Heredity 2(1): 34-43.


Teotia, S.S. and R S. Chauhan (1963) flowering, pollination, fruit set and fruit drop studies in ber (Zizyphus inheritance Lank.) floral biology.
The five sculpturing of pollen grain surface and some problems of terminology.


**Tuft, W.P. and E.B. Morow.**

Fruit but differentiation in deciduous fruit

**Hilgardia.** 1: 1-37.

**Tupy, J.**

Sugar absorption, cellulose formation and the growth ratio of pollen tubes.


**Uliah, H.**

The differentiation of flower bud of the peach (**Prunus persica** natsch) in the Punjab.

**Fruit J.** 18: 34-41.

**Yshigrozame, K. and J. shikukava.**

Studies on the storage of apple pollen.


**Valiceillam, C.A.**

Pollen germination and pollen tube growth in cacao in relation of fertilizers, growth substance and trace elements.


**Wettstein, R.**

Handbuch der systematisierung botanik.

**Wiener, pp. 367.**

**Vasil, T.K.**

Studies on pollen germination of certain cucurbitaceae.


**Vasiljeva, Y.P.**

The importance of boron for the process of fertilization.

**Sci. fruit. or Mitchurinska, 4: 24-32.**

**Vdoveevats, T.A.**

The importance of boron for the process of fertilization.

**Sci. fruit. or Mitchurinska, 4: 24-32.**

**Vej, A.F.**

A study of the viability of pollen of 20 fruit trees varieties in the family fig. Z. (biol) no. 22. Abst. 400-439.

**Studies on genetic variability in**

**Ammon. Squamosa L.**

**Indian J. Hort.** 15 (3-4): 228-239.

**Venkataratnam, L. and G. satyaneryan swamy.**

Floral morphology and blossom biology studies in some Amoraceae.

**Indian J. Agric. (sci)** 29, 69-76.
The second report on the behaviour of the pollen tubes in the production of seedless fruits caused by inter-specific pollination.


Pollination and fruit set studies on cicaeola (Malpighia glabra L.) in Hawaii.


Pollination, fruit set and development studies in ber (Glycyphus mauretiana Lamk.).


On the behaviour of pollen tube in the production of seedless fruits caused by interspecific pollination.

Jap. J. Genet. 8: 239-244.

Mango breeding.


Mango fruitfulness.


Influence of temperature on growth of mango pollen.


A technique for testing mango pollen viability on artificial medium.

studies on floral biology in kakrot (Momordica cochinchinensis Spreng).


effect of some growth regulators on pollen germination in petunias hybridrry.

International symposium physiology of sexual reproduction in in higher plant abst. pp. 32-33.

Germination of apple pollen and pear pollen in different concentration of sucrose Restline Vivroda 3; 957-966.

The microsporangium and male gametophyte of some malpighia cael.

plant. sci. 7: 28-32.

A preliminary study on pollination of Mango pollen.


sex-ratio and sex-expression in the cultivated cucurbitas.

Amer. J. Bot. 18; 359-366.

producing grapes of better quality blue.

Anchor, 30(1); 28-31.


fruit bud differentiation and subsequent development of flowers in hickicoa pecon.

Jour. Agric. Res. 33; 677-685.

die pollen entwicklung derjumcaean.


the male gametophyte of augiosperm

J. Indian Bot. Soc. 17; 117-140.
