

DAFTAR PUSTAKA

- Aikpokpodion PO. 2012. Phenology of flowering in cacao (*Theobroma cacao*) and its related species in Nigeria. *African Journal of Agricultural Research* 7(23): 3395-3402.
- Ak BE. 2001. Effects of different *Pistacia* species pollen on fruit dimension and weight in the Kirmızı variety. *Grempa Seminar on Pistachios and Almonds* Pages 311- 314.
- Al-Kalifah NS. 2006. Metaxenia: influence of pollen on the maternal tissue of fruits of two cultivars of date palm (*Pheonix dactylifera* L.). *Bangladesh J, Bot*, 35(2): 151-161.
- Angelo FP, Katherine DB, M De Almeida, G Conde, X Oliveira. 2013. Interspecific xenia and metaxenia in seeds and fruits of tomato. *Sci. Agric. V(70)*: 102-107.
- Anonim.2014a. http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=505487. Diakses tanggal 9 Juli 2014.
- Anonim.2014b. http://en.wikipedia.org/wiki/Theobroma_cacao. diakses tanggal 10 Juli 2014.
- Anonim.
2014c. <http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCQQFjAB&url=http%3A%2F%2Fwww.kemenerin.go.id%2Fdownload%2F290%2FPaket-Info-masi-Komoditi-Kakao&ei=xCqjVInvK5CRuATlv4LYCQ&usq=AFQjCNHbY3-B3Q5-ntoX9IYbXoCjN5LksQ&sig2=9MAqEG9aUK7ySexfkK7V5w&bvm=bv.82001339.d.c2E>. Diakses tanggal 31 Desember 2014.
- Anonim.2015d. <http://ditjenbun.pertanian.go.id/bbbpptpambon/berita-278-klonklon-unggul-kakao.html>. Diakses tanggal 7 Januari 2015.
- Anonim.2015e. https://bloguldecicolata.files.wordpress.com/2012/05/types_of_cocoa.png?w=430&h=279. Diakses tanggal 7 Januari 2015.
- Anonim.2015f <http://id.scribd.com/doc/239390714/2-Pengeluaran-Koko-Di-Malaysia>. Diakses tanggal 22 Agustus 2015.
- Anonim.2015g. http://www.icgd.rdg.ac.uk/ref_data.php?refcode=PUR09A&table. Diakses tanggal 22 Agustus 2015
- Anonim.2015h. Peraturan menteri pertanian. 2013. Diakses tanggal 21 Agustus 2015.
- Baker RP. KH Hasenstein. MS Zavada. 1997. Hormonal changes after compatible and incompatible pollination in *Theobroma cacao* L. *Hort. Science* 32 (7): 1231-1234.
- Bodor P. Gaal M. Toth M. 2008. Metaxenia in apples cv “Rewana”, “Relinda”, “Baujade” as influenced by scab resistant pollinizers. *International Journal of Horticultural Science* 14(3):11-14.

- Bouharmont T. 1960. Cytological researches on fruiting and incompatibility in *Theobroma cacao* L. Ser. Sci. INEAC pp. 117. <http://www.cabdirect.org/abstracts/19611603713.html?freeview=true>. Diakses tanggal 22 Agustus 2015.
- Bozinovic S. J Vancetovic, S Prodanovic, Z Camdzija, M Stevanovic, N Grcic, M Crevar. 2012. Different xenia effect on sterile and fertile versions of hybrids in maize. Third International Scientific Symposium “Agrosym Joharina”.
- Chavez ES, RC Bustillos, CA Domian, FQ Chaverri, NV Morera, and LO Aquilar. 2010. Sexual reproduction of cacao. Tropical Agricultural Research and Higher Education Center (CATIE) Turrialba. Costa Rica.
- Cheesman EE. 1927. Fertilization and embryogeny in *Theobroma cacao* L. Ann Bot 41:107–126.
- Cisneros A, RB Garcia, N Tel-Zur. 2011. Ovule morphology, embryogenesis and seed development in three hylocereus species (*Cactaceae*). Flora (1076-1084).
- Cope FW. 1939. Studies in the mechanism of self-incompatibility in cacao I. Eighth Annual Report on Cocoa Research, Trinidad, pp 20–21.
- Cope FW. 1940. Studies in the mechanism of self-incompatibility in cacao II. Ninth Annual Report of Cocoa Research, Trinidad, pp 19–23.
- Cope FW. 1958. Incompatibility in *Theobroma cacao*. Nature 181:279
- Cope, FW. 1962. The mechanism of pollen incompatibility in *Theobroma cacao* L. Heredity 17: 157-182.
- De Almeida AAF, and RR Valle. 2008. Ecophysiology of the cocoa tree. Braz. J. Plant Physiol 19(4): 425-448.
- Denney JO. 1992. Xenia includes metaxenia. Hortscience. Vol 27 (7).
- Dias L.A.dos S, and P.Y Kageyama. 1997. Multivariate genetic divergence and hybrid performance of cacao (*Theobroma cacao* L.). Braz. J. Genet. Vol 2 no 1.
- Duc GE. A Moessner, F Moussy CMD Eclas. 2001. A xenia effect on number and volume of cotyledon cells and on seed weight in faba bean (*Vicia faba* L.). Euphytica 117: 169-174.
- East EM. 1913. Xenia and the endosperm of angiosperms. Botanical Gazette 56(3): 217-224.
- El-Jubouri Mohammed D. Y. 2012. Effect of phenomnon xenia on trait seed of maize subspecies crosses. Scientific Papers Series Management , Economic Engineering in Agriculture and Rural Development Vol.12, Issue 1

- Elwers S., A. Zambrano, C. Rohsius, and R. Lieberei. 2009. Differences between the content of phenolic compounds in Criollo, Forastero and Trinitario cocoa seed (*Theobroma cacao* L.). *Eur Food Res Technol*, Springer.
- Eskes AB, C Lanaud. 2000. Cocoa, tropical plant breeding. Science Publishers. Inc. USA. pp 78-105.
- Falque M, A Vincent, BE Vaissiere, AB Eskes. 1995. Effect of pollination intensity on fruit and seed set in cacao (*Theobroma cacao* L.). *Sex Plant Reprod* 8: 354-360.
- Farag KM, S Elsabagh, A Elashry. 2012. Fruit characteristics of "Zaghloul" date palm in relation to metaxenic influences of used pollinator. *American-Eurasian J. Agric. & Environ. Sci.* 12 (7): 842-855.
- Ford Caroline S., and Mike J. Wilkinson. 2012. Confocal observations of late-acting self-incompatibility in *Theobroma cacao* L. Springer. *Sex Plant Reprod*.
- Glendinning DR. 1972. Natural pollination of cocoa. *New Phytol* (71): 719-729.
- Grami B, BRS Can. 1997. Paternal and maternal effects on protein and oil content in summer rape. *J. Plant Sci.* 57: 945-949.
- Grochowski L, J Kaczmarek, W Kadlubiec, H Bujak. 1995. Using xenia in the breeding of rye hybrids. *Acta Societatis Botanicorum Poloniae* 64(2): 175-179.
- Haddon A. 1961. Variety trials of seedlings cacao in Malaya. *Malayan Agric J* 43: 169–232.
- Hamza AM, Ado SG. Usman IS, Ataga CD, Odewale JO, Agho C. 2013. Heritability estimate for fruit traits in date palm crosses (*Phoenix dactylifera* L.). *Journal Of Agricultural Sciences* Vol. 3(7): 557-562.
- Hasenstein. K.H., and M.S. Zavada. 2001. Auxin modification of the incompatibility response in *Theobroma cacao*. *Physiologia Plantarum* 112:113-118.
- Honsho C., Yonemori K., Somsri S., Subhadrabandhu S., Sugiura A. 2004. Marked improvement of fruit set in Thai durian by artificial cross-pollination. *HORT SCI.* 101: 339-406.
- Hunter J. 1990. The status of cacao (*Theobroma cacao*, *Sterculiaceae*) in the western hemisphere. *Econ Bot* 44:425–439.
- Hutomo G.S. 2012. Sintesis dan karakterisasi turunan selulosa dari pod husk kakao (*Theobroma cacao* L.). UGM, disertasi.
- Janick, J. 1979. *Horticultural Science*. 3rd edn. W.H. Freeman and Company, San Francisco. pp. 604.
- Knight R, Rogers HH. 1953. Sterility in *Theobroma cacao* L. *Nature*. London 172. 164.

- Knight R. Rogers HH. 1955. Incompatibility in *Theobroma cacao*. *Heredity*9: 69-77.
- Kodad O, G Estopanan, T Juan, R Socias. 2009. Xenia effects on oil content and fatty acid and tocopherol concentrations in autogamous almond cultivars. *J. Agric Food Chem* 57: 10809-10813.
- Krezdorn, A.H. 1967. The influence of seeds and pollen source on the size of fruit. *Florida State orticultural Society*.
- Kusuma RW, SL Purnamaningsih, A Soegianto. 2014. Efek xenia pada persilangan beberapa genotip jagung (*Zea Mays* L.). *Jurnal Produksi Tanaman* 2(4): 347-353.
- Lachenaud Ph, D Paulin, M Ducamp, JM Thevenin. 2007. Twenty years of agronomic evaluation of wild cocoa trees (*Theobroma cacao* L.) from French Guiana. *Scientia Horticulturae* 113: 313-321.
- McKelvie AD. 1956. Cherelle wilt of cacao: I. Pod development and its relation to wilt. *J Exp Bot* 7:252–263.
- McMahon P, H bin Purung, S. Lambert, S. Mulia, Nurlaila, Agung W.S, E. Sulistyowati, Sri Sukamto, M. Israel, A. Saftar, A. Amir, A. Purwantara, A. Iswanto, D. Guest, and P. Keane. 2015. Testing local cocoa selection in three provinces in Sulawesi: Productivity and resistance to cocoa pod borer and phytophthora pod rot (balck pod). *Crop Protection* 70.
- Mizrahi Y, J. Mouyal, A. Nerd, and Y. Sitrit. 2004. Metaxenia in the Vine Cacti *Hylocereus polyrhizus* and *Selenicereus* spp. *Annals of Botany* 93: 469-472.
- Muayed FA, AH Abdulwahid, KI Abass. 2012. Effect of pollen parent on certain aspects of fruit development of hillawi date palm (*Pheonix dactylifera* L.) in relation to levels of endogenous gibberellins. *Advance in Agricultural & Botanics International Journal of the Bioflux Society* 4(2):42-47.
- Napitupulu LA. 2013. Progress of cocoa breeding and development prospect high yielding planting material. Agris.fao.org/argis-search/search.do?f=1996/ID/ID96001.xml;ID9600130. Diakses tanggal 10 Juli 2014.
- Newbiggin Ed, MA Anderson, AE Clarke. 1993. Gametophytic self-incompatibility system. *The Plant Cell* (5): 1315-1324.
- Olfati JA, Z Sheykhtaher, R Qamgosar, A K Sabet, Gh Peyvast, H Samizadeh, B Rabiee. 2010. Xenia and metaxenia on cucumber fruit and seed characteristics. *International Journal Of Vegetable Science*. 16:243–252.
- Özeker E, M Isfendiyaroglu, A Misirli. 2005. Variation of fruit characteristic of *Pistacia* spp. pollinated by different hybridization pistachio types in Manisa-Yunt Mountain area in Turkey. *Ege Univ. Ziraat Fak. Derg.* 42(1): 13-24.



- Pahlavani MH, Abolhasani K. 2006. Xenia effect on seed embryo size in cotton (*Gossypium hirsutum* L.). J Appl Genet: 47 (4).
- Posnatte AF. 1950. The pollination of cacao in the gold coast. J. hort. Sci. 25 (3): 155-163.
- Pound FJ (1933) Studies on fruitfulness in cacao III. Second Annual Report on Cacao Research (1932), Trinidad.
- Raven, P.H., R.Y. Evert and H. Curtis. 1981. Biology of Plants. 3rd edn. Worth Publishers, New York. pp. 686.
- Rubiyo, A Purwantara, Sudarsono. 2010. Ketahanan 35 klon kakao terhadap infeksi *Phytophthora palmivora* butl. berdasarkan uji detached pod. Jurnal Littri 16(4): 172-178.
- Sari IA, AW Susilo. 2011. Indikasi pengaruh xenia pada tanaman kakao. Pelita Perkebunan 27(3): 181-190.
- Shafique M, AS Khan, AU Malik, M Shahid, IA Rajwana, BA Saleem, M Amin, I Ahmad. 2011. Influence of pollen source and pollination frequency on fruit drop, yield and quality of date palm (*Pheonix dactylifera* L.) cv Dhakki Pak. J. Bot.. 43(2): 831-839.
- Siregar THS, S Riyadi, L Nuraeni. 2010. Cokelat. Penebar swadaya. Jakarta.
- Susilo A.W, W. Mangoendidjojo, dan Witjaksono. 2007. Hubungan karakteristik jaringan kulit buah beberapa klon kakao (*Theobroma cacao* L.) dengan sifat ketahanan terhadap hama penggerek buah kakao. Pelita Perkebunan 23(3): 159-175.
- Susilo AW, Woerjono M, Witjaksono, dan Surip M. 2009. Pengaruh perkembangan umur buah beberapa klon kakao terhadap keragaan sifat ketahanan hama penggerek buah kakao. Pelita Perkebunan 25(1): 1-11.
- Toxopeus. 1969. Cocoa: outlines of perennial crop breeding in the tropics. Wageningen. pp 79-109.
- Tsuda, M., K. Konagaya, A. Okuzaki, Y. Kaneko, and Y. Tabei. 2011. Occurrence of metaxenia and false hybrids in *Brassica juncea* L. cv. Kikarashina x *B. napus*. Breeding Science 61: 358-365.
- Usman M, WA Samad, B Fatima, MH Shah. 2013. Pollen parent enhances fruit size and quality in intervarietal crosses in guava (*Psidium guajava*). International Journal of Agriculture and Biology 12(244): 125-129.
- Valle RR, de Almeida AAF, Leite RMO. 1990. Energy cost of flowering, fruiting and shelling in cocoa. Tree Physiol 6: 329-336.
- Wahyudi.T., TR. Pangabean. Dan Pujiyanto. 2008. Kakao: Manajemen Agribisnis dari Hulu Hingga Hilir. Penebar Swadaya, Jakarta hal:148-151.



Waller, A.E. 1917. Xenia and other influences following fertilization. *The Ohio Journal of Science* volume 17(8), 273-184.

Warren JM., Kalai, and Sunita M. 1995. An Unnatural Breeding System Polymorphism in Cocoa (*Theobroma cacao*, Sterculiaceae) in Trinidad. *American Journal of Botany* 82(9): 1126-1130.

Wood GAR. 1975. *Cocoa*. Third edition. Longman Inc. New York.