

DAFTAR PUSTAKA

- Allard RW. 1960. Principles of Plant Breeding. J Wiley. New York.
- Andersen AL. 1984. The development of *Gibberella zea* headblight of wheat. *Phytopathology* 74: 595-611.
- [Anonim]. 1970. Papayas in Hawaii. Univ. Hawaii. Coop. Ext. Service.
- Capdeville GD, Souza MT, Santos JRP, Miranda SP, Caetano AR, Torres FAG. 2007. Selection and testing of epiphytic yeasts to control anthracnose in post-harvest of papaya fruit. *Sci Hort* 111:179-185.
- Chan YK. 1992. Progress in breeding of F1 papaya hybrids in Malaysia. *Acta Hort* 292 : 41-49.
- Chan YK. 1995. Development of F1 hybrids for papaya (*Carica papaya*) seed production and performance of F1 hybrids [Disertasi]. Univ of Malaya: Malaysia.
- Chandler WH. 1958. Evergreen Orchards, Lea and Pebiger. Philadelphia.
- Cheema DS, Singh RD, Rawal, Desh PAA. 1984. Inheritance of resistance anthracnose in chillies. *Capsicum News Letter*.
- Choi JK, Park DY, Woo YH, Sung JM. 1990. Studies on the resistance of red peper varieties to Phytophthora blight and anthracnose. Research report of the rural development administration. *Horticulture* 32:1-9.
- Conover RA, Litz RE, Malo SE. 1986. Cariflora: A papaya for south florida with tolerance to papaya ringspot virus. Univ of Florida, Instituts of Food and Agri Sci. S Florida Agric.
- Cook AA. 1975. Diseases of Tropical and Subtropical Fruits and Nuts. Hafner Pr. New York.
- Darlina EA, Bhaihaki, Drajat A, Herawati T. 1992. Daya gabung dan heterosis karakter hasil komponen hasil enam genotipe kedelai dengan silang diallel. *Zuriat* 3(2): 32-38.
- Dickman MB, Alvarez AM. 1983. Latent infection of papaya caused by *Colletotrichum gloeosporioides*. *Plant Diseases* 67(7):748-750.
- Dinesh MR, Iyer CPA, Subramanyam MD. 1992. Genetical study in papaya (*Carica papaya* L.). *Acta Hort* 321.

- [FAO] Food and Agriculture Organization. 2005. Agricultural Data: FAOstat. Papayas.<http://apps.fao.org/page/collections?subset=agriculture> [10 maret 2007].
- Flor HH. 1956. The complementary genic systems in flax and flax rust. *Adv Genet* 8: 29-54.
- Fonseca S, Pattersons. 1968. Hybrid vigor in a seven parent diallel cross in common winter wheat (*Triticum aestivum* L.). *Crop Sci* 8: 85-88.
- Gilbert NEG. 1958. Diallel cross in plant breeding. *Heridity* 12: 477-492. Gravois KA, New RWMC. 1993. Combining ability and heterosis in southerm long grain rice. *Crop sci* 33:83-86.
- Griffing B. 1956. Concept of general and spesific combining ability in relation to diallel crossing systems. *Aust J Biol Sci* 9: 463-493.
- Hartman G, Wang TT. 1992. Antrachnose of pepper. A review and report of training course. Asian vegetable research and development center. Working paper 5:3.
- Hayes JD, Johnston TD. 1971. Breeding for diseases resistance. Di dalam Western JH. (Editor). Diseases of crop plants. John Wiley . New York. Hlm 62-87.
- Hayman BI. 1954. The theory and analysis of diallel crosses. *Genet* 39: 689-809.
- Holliday P. 1980. Fungus diseases of Tropical Crops. Cambridge Univ. Pr Cambridge.
- Hutari ST. 2005. Pengaruh lateks pepaya dan fungisida mankozeb dengan kombinasi perlakuan suhu terhadap perkembangan penyakit antraknosa (*C. Gloeosporioides*) pada buah pepaya [skripsi]. Bogor: Fakultas Pertanian, Institut Pertanian Bogor.
- Indriyani NLP. 2002. Daya gabung untuk sifat perkecambahan, umur panen dan hasil pada persilangan beberapa genotipe papaya (*Carica papaya* L.). *Habitat* 13(1) : 46-56.
- Kader AA. 2002. Papaya “ Recommendations for maintaining postharvest quality” Postharvest Technology Research Information Center Department of Plant Sci. University of California.
- Kalie BM. 2003. Bertanam Pepaya. Edisi Revisi. Penebar Swadaya.

- Kermanshai R, Mc Carry BE, Rosenfeld J, Summers PS, Werentilny EA, Sorger GJ. 2001. Benzyl isothiocynate is the chief or sole anthelmintic in papaya extracts. *Phytochemistry* 51:427-435.
- Lim TK, Tang SC. 1984. Anthracnose and some local fruit trees. Seminar Nasional Buah-buahan Malaysia. University Pertanian Malaysia. Malaysia.
- Mahfud MC. 1986. Uji tanaman inang penyakit antraknosa pada pepaya. Penel Hort 1(1):46-52.
- Mekako HU, Nakasone H, Allard RW. 1960. Principles of Plant Breeding. J Wiley. New York.
- Miller AN, Timothy JNG, Thomas HB. (1984) Comparison of inheritance of Resistance to Tomato Anthracnose caused by two *Colletotrichum* spp. *Plant Diseases* 68:875- 877.
- Nakasone HY, Paull RE. 1998. Tropical fruit. CAB International, Wallingford.
- [OGTR] Office of the Gene Technology Regulator. 2003. The biology and ecology of Papaya (paw paw), *Carica papaya* L. in Australia. <http://www.ogtr.gov.au/pdf/ir/papaya.pdf> [Januari 2004].
- Ostle, B. 1966. Statistics in Reserch, 2nd ed. Oxford & IBH Publ. Co., New Dehli. 583 p.
- Pathak, V.N. 1976. Diseases of Fruit Crops. Oxford & IBH Publ. Co., New Delhi.
- Poehlman, J.M., and D. Borthakur. 1969. Breeding asian field crops. Oxford & IBH Publ. Co., New Delhi. 385p.
- Prabawati S, Sjaifullah, Amiarsi D. 1991. Cendawan penyebab kerusakan buah pepaya selama penyimpanan dan pemasaran serta pengendaliannya. J Hort 1(3):47-53.
- Priel A. 1999. Environmentally friendly crop protection suits market demands. Flowertech 2(4):20-21.
- Purnomo S. 2001. Pemuliaan Tanaman Buah Indonesia Tantangan dan Kemajuannya. Makalah Seminar Sehari Pengembangan Buah-Buahan Tropik Indonesia. Himpunan Mahasiswa Agronomi IPB. Bogor.

- Rukmana R. 1995. Pepaya: *Budidaya dan Pasca Panen*. Penerbit Kanisius. Jakarta.
- Russell GE. 1981. *Plant Breeding for Pest and Disease Resistance*. Studies in the agricultural and food science. Rutterworths, London.
- Sanjaya L. 1998. Pengujian resistensi antraknosa (*C. gloeosporioides*) pada tujuh kultivar cabai (*Capsicum annum* L.) [tesis]. Bogor: Program Pascasarjana, Institut Pertanian Bogor.
- Sastrahidayat IR. 1987. Inventarisasi penyakit yang disebabkan jamur pada buah-buahan di Jawa Timur. Kongres Nas. IX PFI, Surabaya.
- Sepiah M. 1992. Penyakit lepas tuai betik dan ciku (Postharvest diseases of papaya and sapota). Bengkel Penyelidikan Sistem Pengendalian Lepastuai Betik dan Ciku, Melaka, Malaysia. hlm 85-90.
- Sepiah M, Subki A, Lam PF. 1991. Fungicides for postharvest control of *colletotrichum* sp. in Eksotika papaya. ASEAN Food J 6:14-18.
- Sneep J, Hendriksen AJT, Holbek O. 1979. Resistance to pest and diseases. Didalam Plant Breeding Perspectives. Centre for Agr Publ& Doc.Wageningen.hlm 262-269.
- Snowdown AL. 1990. A colour atlas of postharvest diseases and disorders of fruit and vegetables.Wolfe Scientific 1.
- Storey WB. 1979. Papaya in Evolution of crop plants. Longman London and New York.
- Subhadrabandhu S, Nontaswastri C. 1997. Combining ability analysis of some characters of introduced and lokal papaya cultivars. Sci Hort 71: 203-212.
- Sulistyo A. 2006. Evaluasi hasil persilangan, analisis daya gabung serta pendugaan nilai heterosis tujuh genotipe pepaya [tesis]. Bogor: Program Pascasarjana, Institut Pertanian Bogor.
- Sulusi P, Sjaifullah, Amiarsi D. (1991) Cendawan penyebab kerusakan buah pepaya selama penyimpanan dan pemasaran serta pengendaliannya . Hortikultura 1(3):47-53.
- Syukur M. 2007. Pewarisan ketahanan terhadap antraknosa yang disebabkan oleh *Colletotrichum acutatum* pada cabai (*Capsicum annum* L.) Seminar Hasil [bahagian disertasi]. Sekolah Pascasarjana, Institut Pertanian Bogor.

- Trujillo, E. E., and Obrero, F.P. 1969. Anthracnose of papaya leaves caused by *Colletotrichum gloeosporioides* Plant Dis. Rep. 53:323-325.
- Villegas VN. 1992. *Carica papaya* L. Di dalam Verheij EWM & Coronel RE editor Plant Resources of South-East Asia:Edible Fruits and Nuts No.2. PROSEA Foundation. Bogor. Hlm.108-112.
- Villegas VN. 1997. Adible fruits and nuts – *Carica papaya* L. Di dalam Verheij EWM, Coronel RE, editor, Wageningen Univ.Netherlands.
- Welsh JR. 1981. *Fundamental of Plant Genetic and Breeding*. J wiley. New York.
- Wills RBH, Mc Glasson WB, Graham D, Lee TH, Hall EG. 1989. Postharvest: An introduction the physiology and handling of fruit and vegetables. London: BSP Profesional Books.