



DAFTAR PUSTAKA

- Agung, I.G.A.M.S. and I.W. Diara. Pre-sowing treatment enhanced germination and vigour of true shallot (*Allium cepa* var. *Aggregatum*) seeds. International Journal of Environment, Agriculture and Biotechnology 2 (6) : 3263-3267.
- Ambika, S., V. Manonmani, G. Somasundaram. 2014. Review on effect of seed size on seedling vigour and seed yield. Research Journal of Seed Science 7(2):31-38.
- Anwar,S., K. Karno, F. Kusmiyati, B. Herwibawa. 2019. Genetic relationships between yardlong bean F1 progenies and their parents based on RAPD markers. IOP Conf. Series : Earth and Environmental Science 250.
- Asripah. 2007. Budidaya Kacang Panjang. Azka Press, Jakarta.
- Ayyub, C.M., Ziaf, K., Pervez, M. A., Rasheed, M. A. S. and Akhtar, N. 2007. Effect of seed maturity and storability on viability and vigour in pea (*Pisum sativum* L.) seeds. Proceedings: International symposium on prospects of Horticultural Industry in Pakistan hosted by Institute of Horticultural Sciences, University of Agriculture, Faisalabad (Dated on 28-30 March 2007). Pp.269-273.
- Barrios,P.G., M. Bhatta, M. Halley, P. Sandro and L. Gutierrez. 2019. Speed breeding and early panicle harvest accelerates oat (*Avena sativa* L.) breeding cycles. Crop Science.
- Bewley, J. D. dan M. Black. 1994. Seeds Physiology of Development and Germination. Plenum Press, London.
- Bodnaryk, R. P. and Lamb, R. J. 1991. Influence of seed size in canola (*Brassica napus* L.) and mustard (*Sinapis alba* L.) on seedling resistance against flea beetles (*Phyllotreta cruciferae* (Goeze)). Can. J. Plant Sci. 71: 397–404.
- Cazzola,F., C.J. Bermejo, I. Gatti, and E. Cointry. 2021. Speed breeding in pulses : an opportunity to improve the efficiency of breeding programs. Crop & Pasture Science 72 : 165-172.
- Chaturverdi, G.S., P.K. Aggarwal, and S.K.Sinha. 1980. Growth and yield of determinate and indeterminate cowpeas in dryland agriculture. J. Agric. Sci., Camb.94: 137-144.
- Coker,C., M. Ely and T. Freeman. 2007. Evaluation of yardlong bean as a potential new crop for growers in Southeastern United States. Hortotechnology 17 (4) : 592-594
- Copeland, L.O. and M.B. McDonald. 2001. Seed Science and Technology 4th edition. Kluwer Academic Publisher, London.
- Delouche J.C. 1983. Seed Maturation. References Seed Operation Workshop secondary Food Crops Seed. Seed Tech. Lab, Mississippi.



Percepatan Perbanyakkan Generasi pada Kacang Panjang (*Vigna unguiculata* subsp. *Sesquipedalis*) Melalui Pemanenan Benih Dini

OKTAVIA ZUYYINAL H, Rani Agustina Wulandari, S.P, M.P., Ph.D. ; 3. Muhammad Habib Widayawan, S.P., M.Si
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Elliot, R.H., L.W. Mann and O.O. Olfert. 2006. Effects of seed size and seed weight on seedling establishment, seedling vigour and tolerance of summer turnip rape (*Brassica rapa*) to flea beetles (*Phyllotreta* spp.). *Can. J. Plant Sci.* 71 : 385-393.

Farida,Z.N. L.E., D. Saptadi dan Respatijarti. 2017. Uji vigor dan viabilitas benih dua klon karet (*Hevea brasiliensis* muell arg.) pada beberapa periode penyimpanan. *Jurnal Produksi Tanaman* 5(3): 484-492.

Ferryal, M.B., P. Yudono, Toekidjo. Pengaruh tingkat kemasakan polong terhadap hasil benih delapan aksesi kacang tunggak (*Vigna unguiculata* L. Walp.). *Jurnal Vegetalika* 3(1) : 95-108.

Filho, M. 2008. Seed development (maturation). Consortium for International Seed Technology Training (CISTT).
[<http://seedbiology.osu.edu/HCS631_files/3A%20Seed%20Development.pdf.>](http://seedbiology.osu.edu/HCS631_files/3A%20Seed%20Development.pdf)
Diakses pada 22 Februari 2021.

Gani, J. A., 2000. Kedelai Varietas Unggul Baru. Instansi Penelitian dan Pengkajian Teknologi Pertanian Mataram, Mataram.

Gaol, M.L. dan J.E.D. Fox. 2009. Pengaruh variasi ukuran biji terhadap perkecambahan *Acacia Fauntleroyi* (Maiden) Maiden and Blakely. Berk. Penel. Hayati 14 : 153-160

Ghosh S, Watson E, Gonzalez-Navarro OE, Hickey LTH. 2018. Speed breeding in growth chamber and glasshouses for crop breeding and model plant research. *Nat. Prot.* 13: 2944-2963.

Haryanto, E., Suhartini T., dan Rahayu E. 2007. Budidaya Kacang Panjang. Penebar Swadaya, Jakarta.

Hidayat, Y. (2007). Pengaruh waktu penyimpanan buah terhadap viabilitas benih gmelia (*Gmelina arborea* Roxb). *Jurnal Wana Mukti* 5(1) : 27–36.

Hutapea, J.R., 1994, Inventaris Tanaman Obat Indonesia (III), Badan Penelitian dan Pengembangan Kesehatan, Departemen Kesehatan, Jakarta.

Insan, R.R. 2016. Pendugaan parameter genetik dan seleksi populasi sorgum (*Sorghum bicolor* (L.) Moench) hasil penggaluran dengan metode *single seed descent*. Tesis, Institut Pertanian Bogor.

International Seed Testing Association (ISTA). 2010. Seed Science and Technology. International rules for seed testing. Zurich: International Seed Testing Association.

Justice, O. L. dan L. V. Bass. 2002. Prinsip Praktek Penyimpanan Benih terjemahan: Rennic. Rajawali Press, Jakarta.



Percepatan Perbanyakkan Generasi pada Kacang Panjang (*Vigna unguiculata* subsp. *Sesquipedalis*) Melalui Pemanenan Benih Dini

OKTAVIA ZUYYINAL H, Rani Agustina Wulandari, S.P, M.P., Ph.D. ; 3. Muhammad Habib Widayawan, S.P., M.Si

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Kartika, E. dan S. Ilyas. 1994. Pengaruh tingkat kemasakan benih dan metode konservasi terhadap vigor benih dan vigor kacang jogo (*Phaseolus vulgaris* L.). *Buletin Agronomi*. 22(2): 44-59.

Khatun, A ., Kabir, G. and Bhuiya, M.A.H. 2009. Effect of harvesting stages on the seed quality of lentil (*Lens culinaris* L.) during storage. *Bangladesh Journal of Agricultural Research* 34(4): 565-576.

Koryati, T. 2004. Pengaruh penggunaan mulsa dan pemupukan urea terhadap pertumbuhan dan produksi cabai merah (*Capsicum annum* L.). *Agronomi* 2 (1) : 15-19.

Leprince,O. A. Pellizzaro, S. Berriri and J. Buitink. 2017. Late seed maturation : drying without dying. *Journal of Experimental Botany* 68(4) 827-841

Martirosyan, D.M. and J. Singh. 2015. A new definition of functional food by FFC: what makes a new definition unique. *Functional Food in Health and Disease* 5(6) : 209-223.

Mobini, S., H. Khazaei, T.D. Warkentin, A. Vandenberg .2020. Shortening the generation cycle in faba bean (*Vicia faba*) by application of cytokinin and cold stress to assist speed breeding. *Plant Breeding* 139 : 1181–1189.

Ndruru,R.E., M. Situmorang, G. Tarigan. Analisa faktor-faktor yang mempengaruhi hasil produksi padi di Deli Serdang. *Saintia Matematika* 2(1) : 71-83.

Niyaki, S.A.N., M.N.S. Vishekaei, and S.M. Sadeghi. 2012. Effect of production region and seed size on enhancement seedlings weight of peanut (*Arachis hypogaea* L.) after gerimation. *Annals of Biological Research* 3(10):4711-4715.

Nuraida,D. 2012. Pemuliaan tanaman cepat dan tepat melalui pendekatan marka molekuler. *El Hayah* 2(2) : 97-103.

Ofori,K. And P.Y. Klogo. 2005. Optimum Time for Harvesting Yardlong Bean (*Vigna sesquipedalis*) for High Yield and Quality of Pods and Seeds. *Journal of Agriculture & Social Scinces* 1(2) : 84-88.

Pambudi, D.D., D. Saptadi dan B. Waluyo. Pengaruh perbedaan genotipe pada perkembahan dan pertumbuhan kacang ercis (*Pisum sativum* L.) sebagai dasar pemilihan bahan baku *microgreen*. *Jurnal Produksi Tanaman* 8(8) : 734-742

Pitojo S. 2006. Penangkarann Benih Kacang Panjang. Kanisius, Yogyakarta.

Poehlman J.M. and D.A. Sleper. 1996. *Breeding Field Crop* 4th. Iowa Press, US.

Pradnyawati,N.K.D., I. G. N. Raka, dan I,K, Siadi. 2019. Pengaruh umur panen terhadap hasil dan mutu benih kacang panjang (*Vignasinensis* L.). *Jurnal Agroekoteknologi Tropika* 8(1) : 53 – 91.



**Percepatan Perbanyakkan Generasi pada Kacang Panjang (*Vigna unguiculata* subsp. *Sesquipedalis*)
Melalui
Pemanenan Benih Dini**

OKTAVIA ZUYYINAL H, Rani Agustina Wulandari, S.P, M.P., Ph.D. ; 3. Muhammad Habib Widayawan, S.P., M.Si
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>
Purnamawati H., R. Poerwanto, I. Lubis, Yudiwanti, A. Rais, A.G. Masnhuri. 2010.

Akumulasi dan distribusi bahan kering pada beberapa kultivar kedelei. J. Agron. Indonesia 38(2): 100-106.

Rahayu,A.D. dan T.K. Suharsi. 2015. Pengamatan uji daya berkecambah dan optimalisasi substrat perkecambahan benih kecipir [*Psophocarpus tetragonolobus* L. (DC)]. Buletin Agrohorti 3(1): 18-27.

Rahmanet, M.A.R. 2019. Field rapid generation advance : an effective technique for industrial scale rice breeding progam. The Experiment 47(2) : 2659-2670

Rasyad, A. 1993. Modifikasi penyediaan bahan kering ke biji dengan pemangkasan :pengaruhnya terhadap perkembangan biji dan komponen hasil jagung. Prosiding Seminar Nasional Hasil Penelitian Perguruan Tinggi. Hal. 56-59. Dirjen Pendidikan Tinggi. Sawangan. Bogor.

Rusmin,D. M.S. Wahyuni dan Sukarman. 2007. Pengaruh umur panen terhadap viabilitas benih serta hubungannya dengan produksi terna sambiloto. Jurnal Littri 13 (1) : 21-27.

Sadjad, S. 1993. Dari Benih Kepada Benih. Gramedia, Jakarta.

Samineni,S., M. Sen, S.B. Sajja, P.M. Gaur. 2019. Rapid generation advance (RGA) in chickpea to produce up to seven generations per year and enable speed breeding. The Crop Journal : 164-169.

Sanoto,A., A. Rasyad, E. Zuhry. 2017. Pola Perkembangan Biji dan Perubahan Mutu Benih Berbagai Kultivar Sorgum (*Shorgum bicolor* L.). Jom Faperta 4(1) : 1-11.

SAS Institute Inc. 2019. JMP® 15 Profilers. SAS Institute Inc, North Carolina.

Saxena,K., R.K. Saxena, R.K. Varshney. 2017. Use of immature seed germination and single seed descent for rapid genetic gains in pigeonpea. Plant Breeding 1 : 1-4.

Shaheb,M.R., M.N. Islam, A. Nessa, and M.A. Hossain. 2015. Effect of harvest times on the yield and seed quality of french bean. SAARC J. Agri 13(1) : 1-13.

Siemonsma,J.S. and K. Piluek. 1994. Plant Resaources of Southeast Asia No. 8 Vegetables. Prosea Foundation, Bogor.

Sitorus,U.K.P., B. Siagian. N. Rahmawati. 2014. Respons pertumbuhan bibit kakao (*Theobroma cacao* L.) terhadap pemberian abu boiler dan pupuk urea pada media pembibitan. Jurnal Online Agroteknologi 2(3) : 1021-1029.

Suma,A. M. Latha, Joseph K. John, P.V. Aswathi, Chitra D. Pandey, A. Ajinkya. 2021. Chapter 8 Yard Long bean. Woodhead Publishing, Cambridge.

Sumarno. 1991. Kedelai dan Cara Budidayanya. Yasa Guna, Jakarta.

Sutopo, L. 2002. Teknologi Benih. Rajawali Press, Jakarta.



Bean UPOV Code: Vigna_Ung_Ses

<<https://www.upov.int/genie/en/details.xhtml?cropId=6132>> Diakses pada 18 Maret 2021.

Wang, Y., C. Mu, Y. Hou and X. Li. 2008. Optimum harvest time of in relation to high seed quality during pod development. Crop Science 48(2) : 709-715.

Wanga, M.A., H. Shimelis, J. Mashillo, M.D. Laing. 2021. Opportunities and challenges of speed breeding. Plant Breeding 140 : 185 – 194.

Weller SG, 1985. Establishment of *Lithospermum carolinensis* on sand dunes: The role of nutlets mass. Ecology 66: 1893–901.

Wulananggraeni,R. Damanhuri dan S. L. Purnamaningsih. 2016. Pengaruh perbedaan tingkat kemasakan buah pada 3 genotip mentimum (*Cucumis sativus* L.) terhadap kualitas benih. Jurnal Produksi Tanaman 4(5) : 332-341.

Wulandari, W., A. Bintoro, dan Duryat. 2015. Pengaruh ukuran berat benih terhadap perkecambahan benih merbau darat (*Intsia palembanica*). Jurnal Sylva Lestari 3(2): 79–88.

Yudono, A., dan W.M. Purwanto. 2006. Kajian aspek fisiologi dan biokimia deteriorasi benih kedelai dalam penyimpanan. Jurnal Ilmu Pertanian. 11(2): 76-87.

Zanzibar,M., N. Yuniarti dan R.U. Damayanti. 2019. Teknik penyimpanan benih meranti balau (*Shorea seminis* (de Vriese) Sloot). Jurnal Perbenihan Tanaman Hutan 7(2) : 113-125.