

## DAFTAR PUSTAKA

- Adiyoga W, Nurmalinda. 2013. Kepentingan relatif atribut produk dan preferensi kios/toko bunga terhadap anthurium, lili, dan anggrek dendrobium. *J Hort.*
- [CAO] Collective Labour Agreement. 2018. *Collective Labour Agreement for the Greenhouse Horticulture Sector.*
- [CBS Statline] Centraal Bureau voor de Statistiek. 2016. *Agriculture; Crops, Livestock and Land Use by General Farm Type, Region* [http://statline.cbs.nl/Statweb/publication/?DM=SLEN&PA=80783eng&D1=132&D2=02,4&D3=108,130,133&D4=0,5,10,\(12\),\(11\),1&LA=EN&VW=T](http://statline.cbs.nl/Statweb/publication/?DM=SLEN&PA=80783eng&D1=132&D2=02,4&D3=108,130,133&D4=0,5,10,(12),(11),1&LA=EN&VW=T).
- Grassotti A, Gimelli F. 2011. *Bulb and cut flower production in the genus lilium: current status and the future.* *Acta Hort.* 900: 21–35.
- Gonzales RB, Lim KB, Zhou S, Ramanna MS, van Tuyl JM. 2008. *Interspecific hybridization in lili: the use of 2n- gametes in interspecific lili hybrids.* *Floricult. Ornam. Pl. Biotechnol* 5: 146- 151.
- Herlina D. 2017. *Commercial production of asiatic hybrid and oriental lilies in Indonesia.* *Acta Hort.* 1171: 31-38.
- International Flower Bulb Center. 2005. *Guidelines for Producing Lilies as Cut Flowers and Pot Plants. The International Flower Bulb Center (IBC).* Netherlands. 52 p.
- Kumar S, Chaudhary V , Kanwar JT. 2008. *Bulblet regeneration from in vitro roots of Oriental lili hybrid.* *J. Fruit. Ornam. Plant Res.* 16: 353- 360.
- Koyimah, S., Sumarna. 2016. Otomatisasi pengendalian kelembaban udara pada *greenhouse* untuk tanaman selada (*Lactuca sativa L.*) dengan sistem tanam hidroponik. *Jurnal Fisika* 5(7):440-447.
- Leenders, K.J., S.M. Groot, B. Kolen, H.V. Hemert. 2007. *Assessing the effects of compartmentalisation of dike-ring areas on the amount of economical damage and the number of casualties related to a flood for ICWFM.* *International Conference on Water and Flood Management;* Dhaka Bangladesh
- Miller, W. B. 1992. *Easter and Hybrid Lili Production Principles and Practice.* Timber Press, Inc. Portland, Oregon. 120 p.
- Nadeem Khan, M. 2009. *A molecular cytogenic study of intergenomic recombination and introgression of chromosomal segments in lilies (Lilium).* PhD thesis. Wageningen University.121.

- Nisa, M.Z. 2017. Pengelolaan Panen dan pascapanen bunga potong jengger ayam (*Celosia cristata*) di Perusahaan A.J.P. Van Santen, Maasdijk, Belanda Selatan. Skripsi. Institut Pertanian Bogor.
- Peel, M.C., B.L. Finlayson, T.A. McMahon. 2007. *Updated world map of Köppen–Geiger climate classification*. *Hydrol. Earth Syst. Sci.* 11: 1633–1644.
- Pekkapelkonen V. 2005. *Biotechnological Approaches in Lili (Lilium) Production*. Faculty of Science Departement of Biology University of Oulu- Finland. Phd Thesis.
- Rimando, T. J. 2001. *Ornamental Horticulture: A Little Giant in The Tropics. SEAMEO SEARCA and ULPB, College, Los Banos, Laguna. Philippines*. 333p.
- Royal Flora Holland. 2016. *Annual Report 2017*. [<http://jaarverslag.Royalflora-holland.com>].
- Santoso B.B. 2003. *Penanganan pascapanen bunga potong dan tanaman hias pot*. Fakultas Pertanian, Universitas Mataram.
- Story, D. 2014. *A White Paper Analysis of Two Blackout Greenhouse Curtain Systems*. Wadsworth Control Systems, Arvada.
- Suhardiyanto, H. 2009. Teknologi Rumah Tanaman untuk Iklim Tropika Basah. PT. Penerbit IPB Press Kampus IPB Darmaga, Bogor.
- Susila, A.D., R. Poerwanto. 2013. Irigasi dan Fertigasi. Departemen Agronomi dan Hortikultura, IPB, Bogor, ID.
- Sutisna, A. 2010. Teknik mempercepat pembungaan lili (*Lilium spp.*) dengan pemberian GA<sub>3</sub> dan aplikasi hari panjang. *Bul. Teknik Pertanian* 15(1):19-23
- Syadah, I. 2012. *Studi Budidaya Lily Potong (Lilium Spp.) di Kebun Cibodas PT. Puri Sekar Asri Lembang-Bandung, Jawa Barat*. Skripsi. Institut Pertanian Bogor.
- Syifa urrahmah, A. 2011. Pengelolaan panen dan pasca panen bunga krisan potong di PT. Alam Indah Bunga Nusantara, Cipanas – Cianjur Jawa Barat. Skripsi. Institut Pertanian Bogor.
- Timmermann, A. 2004. *500 Essential Garden Plants*. Rebo International b.v. Lisse, The Netherlands.
- Ullah G, Khan EA, Awan IU, Khan MA, Khan AA, Baloch MS, Khan QU, Jilani MS, Wasim K, Jilani G, Ulllah MM .2013. *Wheat response to fertilizer*

- application techniques and nitrogen levels: II. Crop growth and yield attributes.* Pakis J Nutri. 12 (7): 636-641.
- [VBN] Vereniging van Bloemenveilingen in Nederland. 2019. *Product specificatie.* <http://beheer.vbn.nl>.
- Weather Spark. 2020. *Average weather in Heerhugowaard.* <https://weatherspark.com/y/51358/Average-Weather-in-Heerhugowaard-Netherlands> [21 Juli 2018]
- Yursak, Z. 2003. Induksi pembungaan nomor-nomor persilangan interspesifik lily (*Lilium* spp.) melalui aplikasi giberelin dan modifikasi fotoperiodesitas. Tesis. Program Pascasarjana Fakultas Pertanian. Institut Pertanian Bogor. Bogor.
- Zabo Plant Flowerbulbs and Perennials. 2011. *The Lily as a Cut Flower and as a Pot Plant.* Zabo Plant Flowerbulbs and Perennials. Netherlands.

## LAMPIRAN

Lampiran 1. Kultivar bunga potong lili di perusahaan Bianca Lelies



Canberra



Catemaco



Colet



Conca d'or



Helvetia



Ovada



Pacific Ocean



Santander



Signum



Sorbonne



Tarrango



Trevi