

Bibliografie

1. Artikels

Elgizawy, E.M. (2016). The Effect of Green Facades in landscape Ecology. *Procedia Environmental Sciences* 34 pg. 119-130.

Francis, R.A. & Lorimer, J. (2011). Urban reconciliation ecology: The potential of living roofs and walls. *Journal of Environmental Management* 92 pg. 1429-1437.

⇒ Burgers die meehelpen bij onderzoek op grote schaal (cfr. AIRbezen)

Manso, M. & Castro-Gomes, J. (2015). Green wall systems: A review of their characteristics. *Renewable and Sustainable Energy Reviews* 41 pg. 863-871.

Wong, N.H. et al. (2010). Perception Studies of Vertical Greenery Systems in Singapore. *Journal of urban planning and development* pg. 330-338.

⇒ Enquête!

- *Akoestiek*

Pérez, G., Coma, J., Barreneche, C., de Garcia, A., Urrestarazu, M., Burés, S. & Cabeza, L.F. (2016). Acoustic insulation capacity of Vertical Greenery Systems for buildings. *Applied Acoustics* 110 pg. 218-226;

- *LCA/LCC*

Feng, H. & Hewage, K. (2014). Lifecycle assessment of living walls: air purification and energy performance. *Journal of Cleaner Production* 69 pg. 91-99.

Ottelé, M. et al. (2011). Comparative life cycle analysis for green façades and living wall systems. *Energy and Buildings* 43 pg. 3419-3429.

Ottelé, M., Perini, K. & Haas, E.M. (2014). Life cycle assessment (LCA) of green façades and living wall systems. *Woodhead Publishing Limited* pg. 457-483.

Perini, K. & Rosasco, P. (2013). Cost-benefit analysis for green façades and living wall systems. *Building and Environment* 70 pg. 110-121.

- *Luchtkwaliteit*

Manes, F., Salvatori, E., La Torre, G., Villari, P., Vitale, M., Biscontini, D. & Incerti, G. (2008). Urban green and its relation with air pollution: ecological studies in the Metropolitan area of Rome. *Italian journal of public health*. Year 6, Volume 5, Number 4 pg. 278-283.

Pugh, T. A. M., MacKenzie, A. R., Whyatt, J. D. & Hewitt, C. N. (2012). Effectiveness of Green Infrastructure for Improvement of Air Quality in Urban Street Canyons. *Environmental Science & Technology* pg. 7692-7699.

Vos, P.E.J., Maiheu, B. Vankerkom, J. & Janssen S. (2012). Improving local air quality in cities: To tree or not to tree? *Environmental Pollution* XXX pg. 1-10 (article in press).

- *Substraat*

Lopez-Rodriguez, G., Pérez-Esteban, J., Ruiz-Fernandez, J. & Masaguer, A. (2016). Behaviour and evolution of sustainable organic substrates in a vertical garden. *Ecological Engineering* 93 pg. 129-134.

⇒ **Interessant voor PCS!**

- *Thermisch*

Cameron, R. W. F., Taylor, J.E. & Emmett, M.R. (2014). What's 'cool' in the world of green façades? How plant choices influences the cooling properties of green walls. *Building and Environment*

Cameron, R. W. F., Taylor, J. & Emmett, M. (2015). A *Hedera* green façade – Energy performance and saving under different maritime- temperate, winter weather conditions. *Building and Environment* 92 pg. 111-121.

Cheng, C.Y., Cheung, Ken K.S. & Chu, L.M. (2010). Thermal performance of vegetated cladding system on façade walls. *Building and Environment* 45 pg. 1779-1787.

Eumorfopoulou, E.A. & Kontoleon, K.J. (2009). Experimental approach to the contribution of plant-covered walls to the thermal behaviour of building envelopes. *Building and Environment* 44 pg. 1024-1038.

Haggag, M., Hassan, A. & Elmasry, S. (2014). Experimental study on reduced heat gain through green façades in a high heat load climate. *Energy and Buildings* 82 pg. 668-674.

Hunter, A.M., Williams, N.S.G., Rayner, J.P., Aye, L., Hes, D., & Livesley, S.J. (2014). Quantifying the thermal performance of green façades: A critical review. *Ecological Engineering* 63 pg. 102-113.

⇒ **Interessant voor PCS!**

Larsen, S. F., Filippin, C. & Lesino, G. (2015). Modelling double skin green façades with traditional thermal simulation software. *Solar Energy* 121 pg. 56-67.

Olivieri, F., Redondas, D., Olivieri, L. & Neila, J. (2014). Experimental characterization and implementation of an integrated autoregressive model to predict the thermal performance of vegetal façades. *Energy and Buildings* 72 pg. 309-321.

Pérez, G., Coma, J., Martorell, I. & Cabeza, L. F. (2014). Vertical Greenery Systems (VGS) for energy saving in buildings: A review. *Renewable and Sustainable Energy Reviews* 39 pg. 139-165.

Perini, K., Ottel , M., Fraaij, A.L.A., Haas, E.M. & Raiteri, R. (2011). Vertical greening systems and the effect on air flow and temperature on the building envelope. *Building and Environment* 46 pg. 2287-2294.

Safikhani, T., Abdullah, A. M., Ossen, D. R. & Baharvand, M. (2014). A review of energy characteristic of vertical greenery systems. *Renewable and Sustainable Energy Reviews* 40 pg. 450-462.

Susorova, I., Azimi, P. & Stephens, B. (2014). The effects of climbing vegetation on the local microclimate, thermal performance, and air infiltration of four building façade orientations. *Building and Environment* 76 pg. 113-124

2. Avis Technique

[Avis Technique 2/15-1693: Vertiflore \(bac végétalisé\). Groupe Spécialisé n° 2.2 : Produits et procédés de bardage rapporté, translucide, vêtage et vêtüre](#) (Klik op de link voor het document)

3. Boeken

Baufle, D. & Boutavant, C. (2013). Guide des bonnes pratiques « Enveloppes végétalisées du bâti ». (Première édition). Versailles : Le Vivant et la Ville.

- ⇒ Gevel: hoek groter dan 35° met de horizontale
- ⇒ Daken: 0° tot 35°

Grant, G. (2006). Green roofs and façades. (First publication). Bracknell: IHS BRE Press

Guinaudeau, C. (2015). Guide pratique “Végétalisation des murs”. CSTB.

Hermly, M., Schauvliege, M. & Tijskens, G. (2005). Groenbeheer, een verhaal met toekomst. Berchem: Velt in samenwerking met afdeling Bos & Groen.

- ⇒ Enkel grondgebonden gevelgroen, gewichten v/d planten op pg. 308

Köhler, M. (2012). Handbuch Bauwerksbegrünung. Köln : Verlags Gesellschaft Rudolf Müller GmbH & Co.

ökoKauf Wien, Arbeitsgruppe 25, Grün- und Freiräume (2013). Leitfaden Fassadenbegrünung. (1. Ausgabe). Wien: AV + Astoria Druckzentrum GmbH.

- ⇒ Checklist op pg. 87!

4. Eindwerken / doctoraten

Bastin, P.-H. (2013). Analyse de la faisabilité d'un projet de rénovation urbaine autour du thème de l'énergie: Analyse économique de la végétalisation des façades [Mémoire]. Université libre de Bruxelles, Master en Ingénieur de gestion, finalité spécialisée.

Marinus, P.C.P. (2011). De toepassing van groene gevels bij (bestaande) gebouwen [Afstudeeronderzoek]. Ongepubliceerd manuscript, Hogeschool Utrecht, Faculteit voor Natuur en Techniek, Afdeling Bouwkunde.

Mir, M.A. (2011). Green façades and building structures [Master thesis]. Ongepubliceerd manuscript, Technische Universiteit Delft, Faculty of Civil Engineering, section Materials and Environments, chair Materials & Sustainability.

Ottelé, M. (2011). The Green Building Envelope: Vertical Greening [Proefschrift]. Technische Universiteit Delft, Faculty of Civil Engineering and Geosciences, Department Materials & Environment, chair Sustainability.

Peters, B.A. (2011). Groene Gevels [Afstudeeronderzoek]. Ongepubliceerd manuscript, Technische Universiteit Delft, Faculteit Bouwkunde, afstudeerrichting Building Technology, Climate Design.

van de Meent, A. (2012). Verticaal groen: duurzame ontwikkeling of modegril? [Afstudeerscriptie]. Ongepubliceerd manuscript, Christelijke Agrarische Hogeschool Dronten, opleiding Management en Beleid Buitenruimte.

Vonk, R. & Clark, I. (2012). Wegwijzer in Verticaal Groen [onderdeel van een afstudeeronderzoek]. Ongepubliceerd manuscript, Hogeschool van Hall Larenstein Velp, Opleiding Tuin- en Landschapsinrichting, major Realisatie.

5. Literatuurstudies

VITO:

Aertsens Joris, De Nocker Leo, Lauwers Hugo, Norga Katelijne, Simoens Ilse, Meiresonne Linda, Turkelboom Francis, Broekx Steven. (2012). "Daarom groen! Waarom u wint bij groen in uw stad Of gemeente"; Studie uitgevoerd in opdracht van: ANB - Afdeling Natuur en Bos; 144 p.

GrünStadtKlima. Leitfaden "Grüne Bauweisen für Städte der Zukunft".

Pfoser, N. und all., (2013). Leitfaden „Gebäude Begrünung Energie – Potenziale und Wechselwirkungen“. Technische Universität Darmstadt und Technische Universität Braunschweig

⇒ Heel compleet, maar in het Duits.