



Planting for insects

REFERENCES

- 1 Gaston.K, Warren,P, Thompson.K and Smith.R. (2005)
Urban domestic gardens (IV) : The extent of the resource and its associated features.
Biodiversity and Conservation 14: 3327-3349
- 2 Head.S and Thompson.K (no date)
Gardens as a resource for wildlife
Wildlife Gardening Forum
www.wlgf.org/linked/the-garden-resource-pdf?
- 3...Bostock.H and Salisbury.A (2017)
RHS-Plants for bugs: Bulletin 2
Royal Horticultural Society. London
- 4 Goulson.D (2019)
The garden jungle: or Gardening to save the planet
Vintage – Penguin Random House UK
- 5 Salisbury, A., Armitage, J., Bostock, H., Perry, J., Tatchell, M. & Thompson,K. (2015)
Enhancing gardens as habitats for flower-visiting aerial insects (pollinators): should we plant native or exotic species?
Journal of Applied Ecology 52: 1156–1164
- 6 Bostock.H and Salisbury.A (2015)
Plants for bugs: Bulletin 1
Royal Horticultural Society. London
- 7 Royal Horticultural Society (2020)
Encourage wildlife to your garden
Royal Horticultural Society
<https://www.rhs.org.uk/advice/wildlife-garden/wildlife/encourage-wildlife-to-your-garden>
- 8 Bostock.H and Salisbury.A (2019)
RHS-Plants for bugs: Bulletin 3
Royal Horticultural Society. London
- 9 Ashton.J and Ashton.J (2020)
Wild your garden: A sanctuary for nature
Renguin Random House
- 10 Hampshire and Isle of Wite Wildlife Trust (2018)
Wildlife gardening: Butterfly boarders.
<https://www.hiwwt.org.uk/sites/default/files/2018-04/150318%20Wildlife%20gardening%20Butterfly%20border%20NB.pdf>

