

# Nathan Mason

## Landscape / Garden Design

View the full portfolio at <http://www.thecreativefinder.com/mmasonnathan>

### **Professional Experience and Curriculum Vitae**

Marketing executive at Garden Care Manchester, traveller, dreamer and passionate music lover

### **Previous Clientele**

Please kindly get in touch for more information.

### **Awards and Accolades**

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Plant These TO Save The Bees

Bees are the most important pollinator in ecosystems that contain flowering plants

But they disappear really fast by a phenomenon named Colony Collapse Disorder (CCD)

In the last 10 years we have lost 90% of all beehives, caused by urbanization, extreme pesticide use, closure of beekeeping businesses

In the UK, just for 1 year, the bee population reduces with 30%

Bees pollinate around 75% of all plant types used for human food around the world

Saving the bees, we save our nature and food

the bees

Tips to attract

Avoid using pesticides on plants when they are blooming

Make sure your garden maintenance is regular and effective

Even have a beekeeper to place some hives in your garden, if you like. Then you will have the possibility to consume natural products and have more health benefits

Create the appropriate habitat by planting some of the following herbs and flowers. Help the world!

Flowers

Bees find blue, purple and also yellow flowers for most attractive. These colours increase the collection of flower nectar

Dahlia, Lavender, Hydrangea, Lavatera

Herbs

Long-tongued bees are attracted to plants in the mint family, such as salvia, oregano, thyme and mint

Salvia, Oregano, Thyme, Mint

One third of the human food supply is produced thanks to the bees

Can you imagine living in a world without Coffee, Fruits or Chocolate?

Sources

Infographic created by Garden Care Manchester

www.GardenCareManchester.co.uk