



Nursery Production Team Member:

We are an award-winning specialist nursery near Pulborough in West Sussex with a reputation for designing and planting exceptional gardens. With a prodigious collection of Japanese and European topiary, exotic and tropical specimens, screening plants and rarities, our mission to exceed our clients' expectations with exciting, bold and innovative work is a prerequisite.

We are currently looking for a plant-obsessed person to join our Nursery Production Team. This is a physically demanding role focused on maintaining the welfare of our plants and keeping them looking their best all year round. Your main responsibilities will be potting, setting down and putting out stock, weeding, watering, and other general husbandry jobs. You will also be required to help unload large deliveries and assist in the upkeep of the nursery grounds on a regular basis. Working outside throughout the year requires grit, stamina and an unrelenting passion. The challenge is to work intelligently as part of the team, striving to be efficient, reliable and disciplined at all times. A genuine enthusiasm for horticulture is essential. Previous experience would be highly desirable but is not paramount as you will be given specific training.

If you are looking to work with the world's most amazing plants and believe you can play your part in delivering our clients' dreams - then apply here.

Expected Start Date: 22/03/2021

Job Types: Full-time, Permanent

Salary: From £17,000.00

Licence/certification: Driving Licence required

Work remotely: No

Application Process:

In the first instance, please apply via Indeed, linked here: <https://indeedhi.re/38pvp95>

The application process will then involve a short telephone interview followed by a formal, in person interview with the Managing Director and his team.



Architectural
— **PLANTS** —

Since 1990

The next step would be to invite you to a trial day at the nursery and on site, where your knowledge, technical abilities and suitability for the role will be tested in a practical setting.