Job Title:





About the company:

Dirtcraft Organics is a regional soil blender located in Marshall, NC with a focus on peat-free, sustainably sourced and certified organic products. We manufacture premium potting soils for farmers and gardeners throughout the Southeast. Our business is located on a diversified homestead approximately 30 minutes north of Asheville. We are a family-owned/operated business with a small & passionate team.

Job Description:

- Daily operation of soil mixing equipment and bagging assembly line.
- Order fulfillment, warehouse material handling and loading/unloading trucks.
- Operation and daily maintenance of heavy equipment.
- Attention to detail and following recipe procedures for consistent quality control.
- Maintaining a clean, tidy and safe work environment.

Qualifications:

- Aptitude for organization, good communication, work ethic, and positive attitude.
- Experience operating a tractor, loader or forklift or ability to learn on the job.
- This job is physically demanding at times, must be able to lift and stack bags weighing up to 50lbs.
- Must have driver's license and reliable transportation.
- Ideal candidate has previous work experience in agriculture or manufacturing.

Compensation:

- \$16 to \$20 per hour depending on experience.
- Seasonal crew are W-2 hourly employees with 40hrs PTO starting after 90 days.
- We work four 8 hour work days per week including 30 min paid lunch breaks.
- This is a seasonal job, January August with two weeks of paid training starting in December.
- Option for part time work during the off-season & bonuses for employees who return for 2nd season.
- Optional on-farm housing is available for interested candidates.

How to Apply:

- Check out our website: www.dirtcraftorganics.com to learn more about what we do.
- Contact Adam Schwartz via email <u>livingsoil@dirtcraftorganics.com</u>
- Include a brief introduction of yourself and why you believe you are a good fit for this job.
- Please also provide a simple resume of your past job history and two references.