



Quality | Consistency | Performance

Weighbridge Operative Fairview Mill, Ingliston, EH28 8NB

Salary: £23,028

Overtime: Readily available at x 1.5 normal hourly rate

Additional Benefits: Company Pension, Life Assurance, Annual Discretionary Bonus Scheme, Employee Discounts & Savings Scheme.

Shift Pattern: On average 42.5 hours per week operating a 2-week shift pattern.

Week 1 is Monday to Friday 6am to 2:30pm with a half hour unpaid break for lunch per day.

Week 2 is 10:30am to 7pm with a half hour unpaid break for lunch per day. Every second Saturday 7am to 12pm.

Background

2Agriculture are offering an exciting opportunity for a Weighbridge Operative to join the team at Fairview Mill on a permanent basis. It is a fantastic time to join 2Agriculture and play a key role in realising our ambitious growth plans.

About 2Agriculture

2Agriculture is an independent milling business which has been supplying feed to the poultry industry for the past 50 years.

Every day here at 2Agriculture we work with talented, dedicated colleagues to produce sustainable, premium quality feed enabling our farming partners achieve the highest standards of poultry and positively impact on our health, communities and the environment.

Service is at the heart of the team at 2Agriculture where over 250 employees work across five sites. Our feed mills operate to the highest standards set for product quality, with a specialist production team monitoring output ensuring zero or minimal mill downtime. Our fleet of over 40 Lorries operate 24/7 ensuring feed arrives on time and in full, with a real focus on biosecurity prior to delivery, on site and during departure.

Role Profile

The role of the Weighbridge Operative is to accurately and efficiently carry out the weighing of incoming raw materials and outgoing feed vehicles on the site weighbridge in order to deliver business objectives.

Throughout this role, you will weigh the vehicle in and out on the mill weighbridge, ensuring that the vehicle is loaded as per details on the M-Tech computer. This involves weighing in all raw materials, working closely with the mill production team to ensure these raw materials are routed to the correct storage bin. Throughout this process you will assist the quality control team by inspecting and retaining samples of incoming raw materials and outgoing finished feed for audit purposes and to ensure quality standards are met. In addition, you will be expected to top up the supplement plant within the mill on a daily basis which involves operating a fork lift truck, using the hoist to move supplements and barcoding them to be recorded on the PC/DSL system.

You will have responsibility of access to the site, ensuring it is strictly controlled to ensure a safe working environment, whilst completing all relevant documentation relating to each day's work to ensure compliance with legislation and company policy and procedures. An essential aspect of this role is the ability to liaise with customers and suppliers to ensure the efficient flow of information, so that all internal and external requirements are met.

Essential Skills and Experience Required

To be successful in this role, the desired candidate should have strong experience within a similar role and be able to demonstrate excellent administrative and data processing skills. Ideally you should also hold experience of working with strict procedures and compliance requirements.

You should be confident in establishing good relationships with colleagues and customers, striving for high customer satisfaction and demonstrating a professional and approachable attitude throughout customer interaction. Whilst having the ability to prioritise and use own initiative in order to meet the demands of a fast-paced work environment you should be able to demonstrate flexibility within the role, adapt approach and priorities in support of business needs.

If you are interested in applying for the post, please send your CV to HR@2agriculture.com. Please note, due to the volume of applications we will only be contacting the candidates selected for interview.