



Broiler chickens

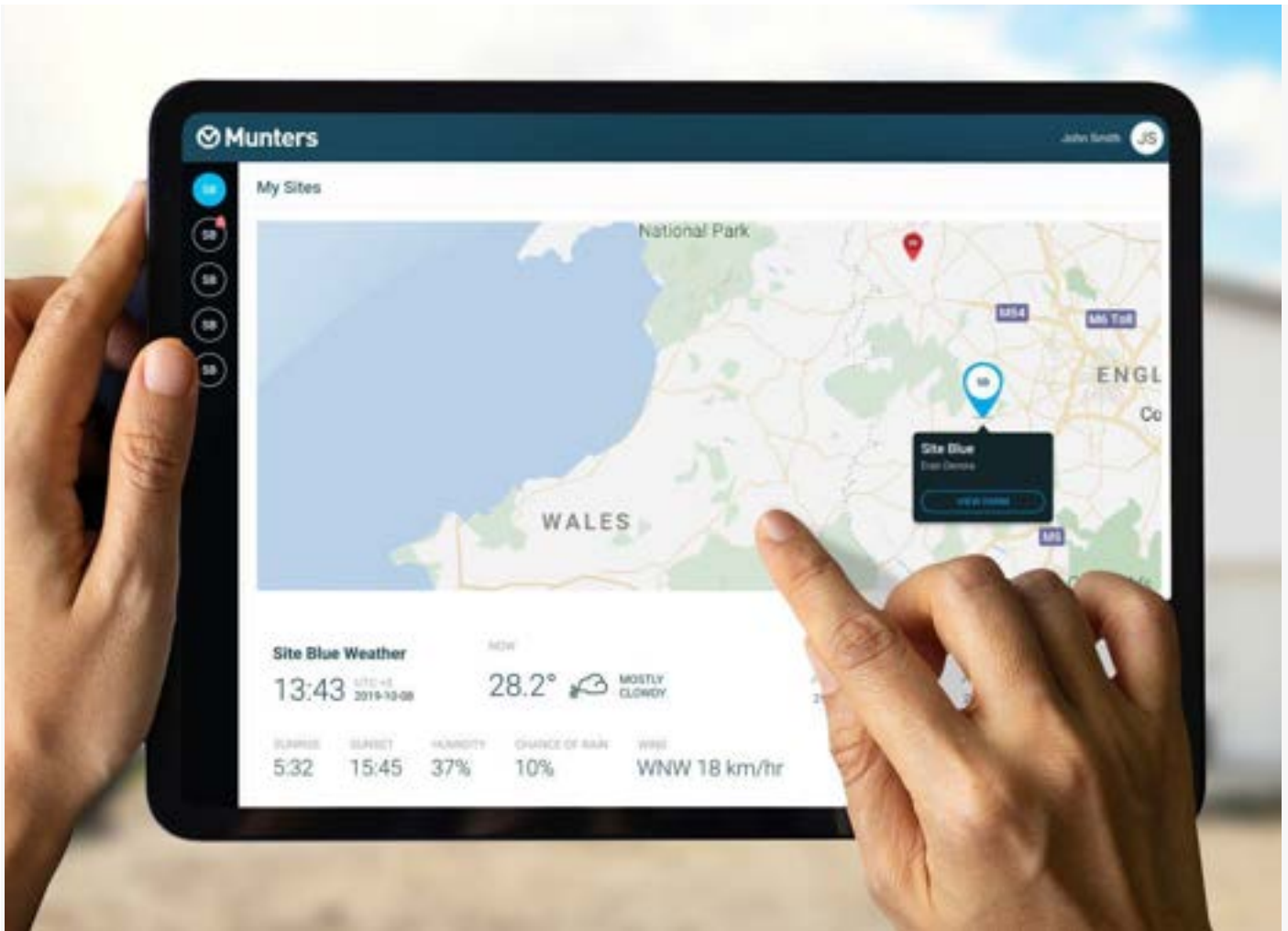
Maximizing feed conversion in broiler chickens raised in indoor facilities requires careful consideration of several key factors: providing proper nutrition on time and well kept, implementing effective feeding management, ensuring consistent access to clean water, maintaining optimal temperature and ventilation, and minimizing bird stress levels. Maintaining these factors can result in improved feed efficiency and overall growth performance, reducing costs and increasing profitability for broiler production.

Streamline climate control with a single dashboard for broiler chicken farmhouses

Having all the essential climate control parameters, including ventilation, temperature, humidity, air quality, and feed levels, in one dashboard can significantly streamline and optimize broiler chicken farm operations.

A single dashboard that connects Munters' Trio Poultry controller with the climate equipment gives you complete real-time control over the house environment, allowing you to make informed decisions and adjust settings according to bird weight, feed conversion rates, and environmental factors. This maximizes bird health, productivity, and profitability, while reducing energy consumption and minimizing waste.





Animal welfare

Improving animal welfare for broiler chickens is crucial to ensure the health and well-being of the birds and to promote optimal weight gain



Air quality

Monitor ammonia and CO2 levels in your houses. Always ensure the best possible air quality to avoid disease and respiratory issues

Track Broiler Weight Accurately and Efficiently

Precision scales play a crucial role in broiler chicken farms, allowing for accurate and efficient tracking of bird weight. Precise weight measurements enable farms to monitor flock health, manage feed intake, and predict the birds' time to market.

With the help of precision scales and feeders, farmers can make informed decisions about their operations, adjust feed intake, and maintain optimal feed conversion rates, leading to healthier birds, higher productivity, and increased profitability.

[Keep track of your animals' weights to boost production](#)

