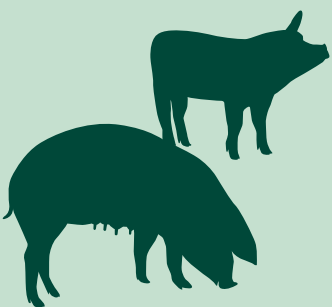




eYeGrow

WEIGHT MONITOR FOR FINISHERS

- Permanent, no-stress weighing of finishers without growth loss
- No extra labour input
- Improves your feed strategy for better feed profit
- Optimal delivery strategy without weight reductions



EYEGROW WEIGHT MONITOR

Do you ever wonder if your finishers are growing enough? And can you predict the end weight early on? Or would you rather be surprised at the end? Opt for the continual safeguard provided by the eYeGrow weight monitor and get the best performance from your animals with maximum growth gains.



Time saving

The eYeGrow is an automatic weight monitor for finishers. A 3D camera installed in the ridge of the section continually monitors and registers the animals so the computer can accurately calculate their weight. This is an entirely automatic and stress-free process for the animals. Manual weighing causes stress which will be reflected by a growth dip. eYeGrow prevents this growth dip and requires no additional labour input.

Save on feed costs

eYeGrow allows the development of a group of finishers to be followed from day to day. You can easily adapt your operational management towards an optimal feed strategy and save feed costs.

Improved delivery strategy

You can also predict the delivery weight of the group far more accurately and achieve a higher price for the supplied finishers.

Insight into growth

The measurement data is stored in the cloud and important management information such as average weight, growth per day, number of measurements and uniformity is available 24/7 no matter where you are. The system can also be linked to FarmManager.



Features

- More than 97% accuracy
- Easy installation without calibration
- Fits perfectly in existing houses
- Does not take up space in the pen or affect the number of animals
- Low maintenance
- No additional lighting needed
- Suitable for finishers >40kg

Benefits

- Automatic weighing saves labour
- Stress-free weighing prevents growth loss
- Optimal feed strategy improves feed profit
- Improved delivery strategy prevents weight reductions

