

Savings With Electronic Scales

SAVINGS WITH ELECTRONIC SCALES IN NUMBERS

How long does one weighing of 100 chicks take?

■ 1. With MECHANICAL SCALE

takes 35 minutes

- The weighing takes 15 min., but two people are needed for the job one weighs, the other writes down the results. 2 x 15 min. = 30 min.
- Calculating the required statistics takes another 5 minutes.

2. With ELECTRONIC MANUAL SCALE BAT1

takes 15 minutes

- Only one person can do the job comfortably because the scale stores results automatically.
- The statistics are calculated automatically.

3. With ELECTRONIC AUTOMATIC SCALE BAT2

takes 0 minutes

- No staff is needed either for the weighing or for calculating the statistics.
- Everything is done automatically. And you get the statistics every day.

That makes savings of 20 minutes with BAT1 and 35 minutes with BAT2 on only one weighing.

Considering a weekly weighing on a farm with 10 houses you will get these savings:

Number of weighing	Savings with manual scale BAT1	Savings with automatic scale BAT2
1 weighing on a whole farm	200 min. / €33.3	350 min. / €58.3
weekly weighing in 1 year	€1 732	€3 032
weekly weighing in 5 years	€8 660	€15 160
weekly weighing in 10 years	€17 320	€30 320

Note: Calculated on a salary of €10 / 1 hour.

These significant savings come solely from working time reductions. Consider other benefits related to decision-making and planning based on valuable and precise information obtained by electronic weighing.