In a test conducted in a highly technified house in Mexico with 31,000 broilers each, 3 lines of automatic feeders and 4 lines of nipple drinkers, TURBOMATE® was installed between the automatic feeders with a density of 70 chicks per each TURBOMATE®.

Comparing it with a side sister house with the same automatic equipment, but using different chick feeders with the same density as the house with TURBOMATE®, the following results were found:

**Monitoring**

The general conditions in both cases were similar. At the end of the continuous monitoring during 2 flocks, there was a considerable improvement in live weight during the two first weeks of life, as well as a reduction of the feed conversion.

**Results**

The field results proved that in automated houses, the automatic chick feeder TURBOMATE® is an excellent tool that could be more efficient and functional compared to the use of other chick feeders.

The obtention of even better results will depend on the management conditions of each farm and the good practices within the production process.

**Operative Benefits**

- **The use of TURBOMATE® saves labor time since the worker will not need to fill the chick feeder manually.**

- **There is no feed waste in the houses using TURBOMATE®, however this issue was found in the ones using other type of chick feeders as a result of manual filling.**

- **The use of TURBOMATE® ensures feeders always full.**

![Graphs showing growth rates and feed conversions](image-url)