

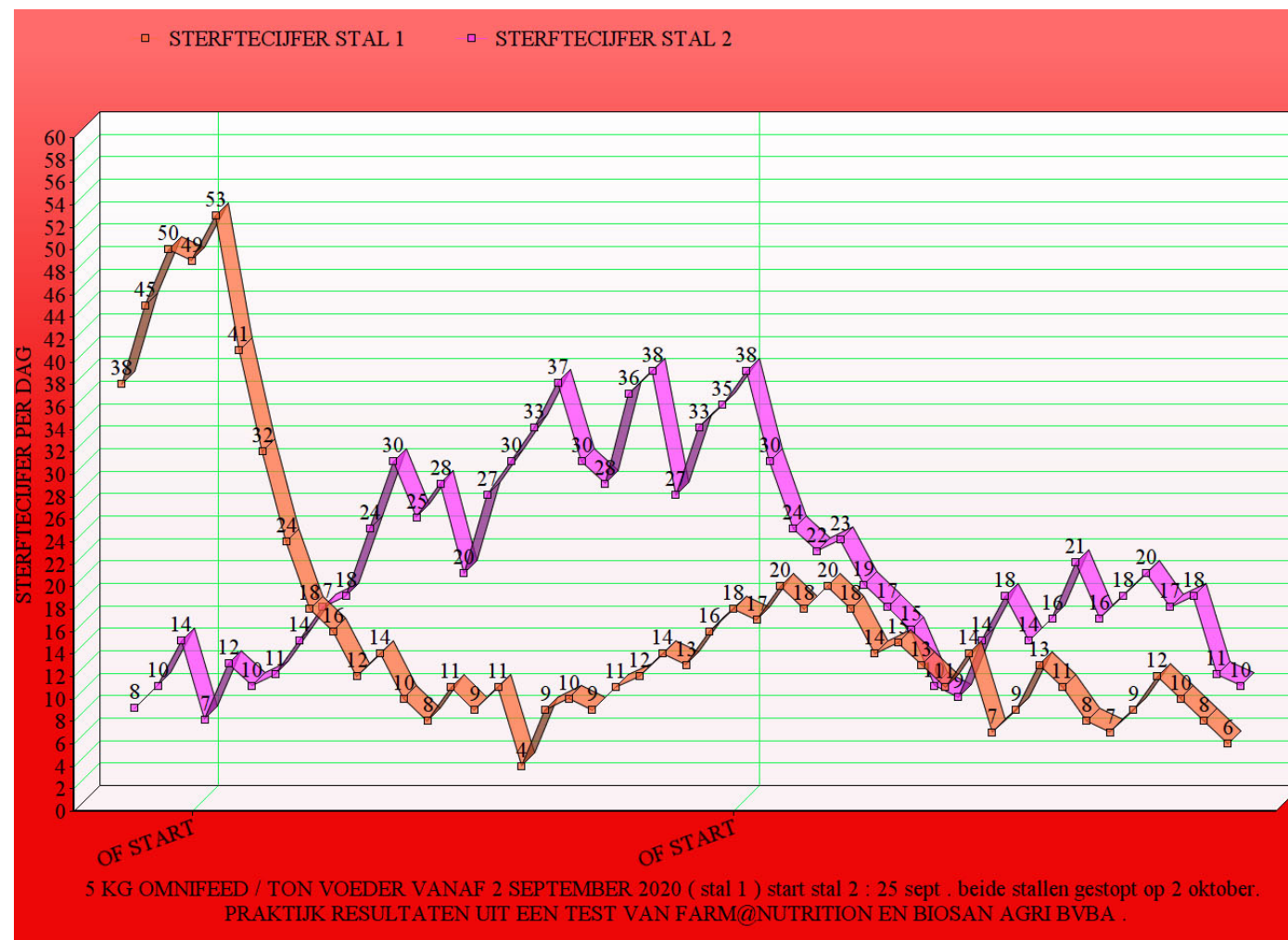
Field-trial 1: Laying hens farm Poultry Farms bv, Geel

**The use of Omnifeed in the
case of increased mortality in
laying hens.**

The effect of Omnifeed (5 kg/ton) in the
compound feed on mortality (due to
intestinal dysbiosis).

House 1: period over 1 month
(from 02/09/2020 to 02/10/2020)

House 2: period over 1 week
(from 25/09/2020 to 02/10/2020)



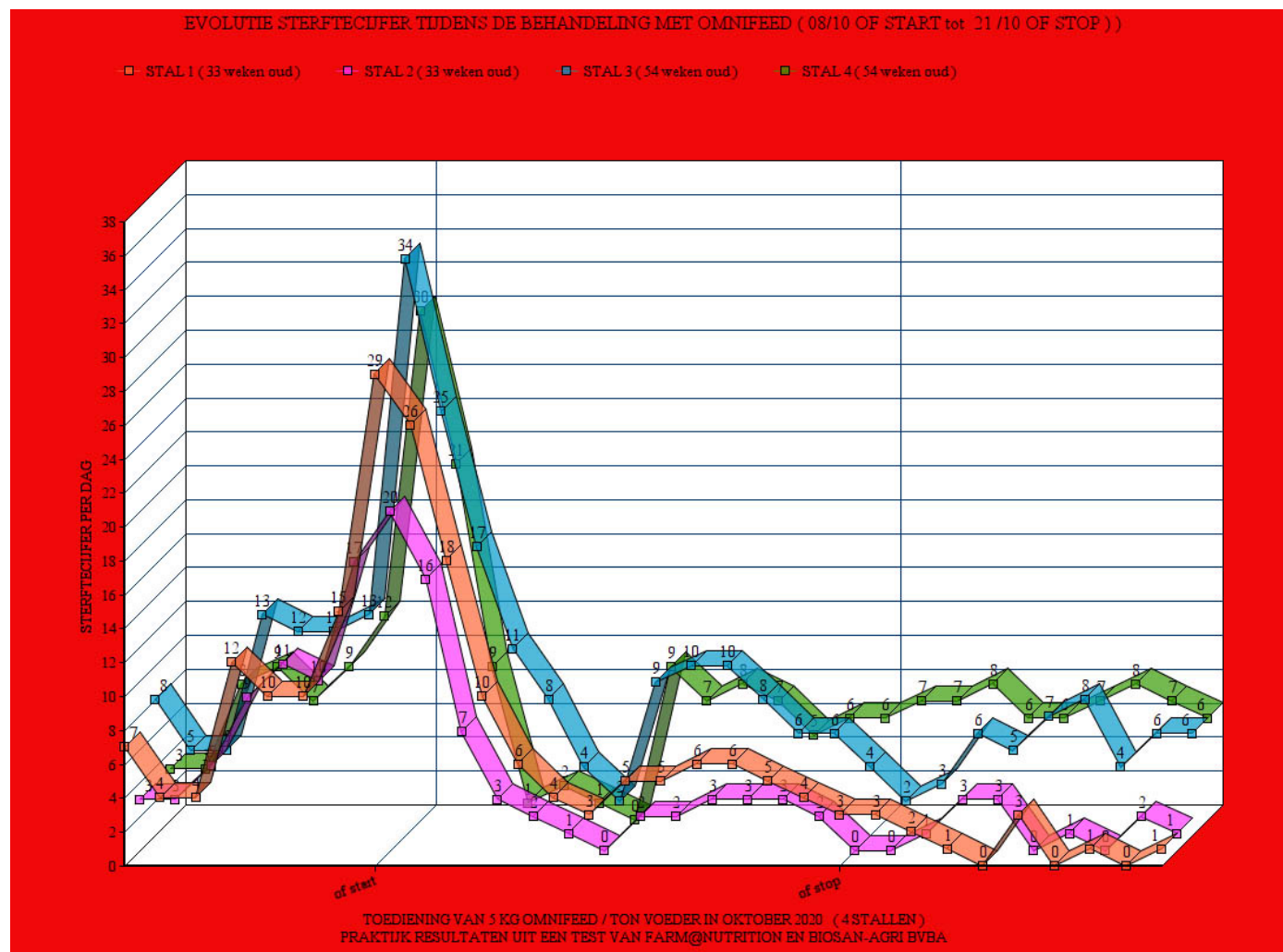
Field-trial 2: Laying hens farm Laerco bv, Geel

**The use of Omnifeed in the
case of increased mortality in
laying hens.**

The effect of Omnifeed (5 kg/ton) in the
compound feed on mortality (due to
intestinal dysbiosis).

House 1 and 2: orange and pink curve:
Layers age 33 weeks: period over 12 days
(from 08-10-2020 to 21-10-2020)

House 3 and 4: blue en green curve:
Layers age 54 weeks: period over 12 days
(from 08-10-2020 to 21-10-2020)



Field-trial 3: Broiler farm AM in Wuustwezel. This company has 3 stable units with approximately 30,000 animals per unit.

The use of Omnifeed to improve the zootechnical results per fattening cycle. Omnifeed is a product to prevent dysbiosis in the intestines of the broilers.

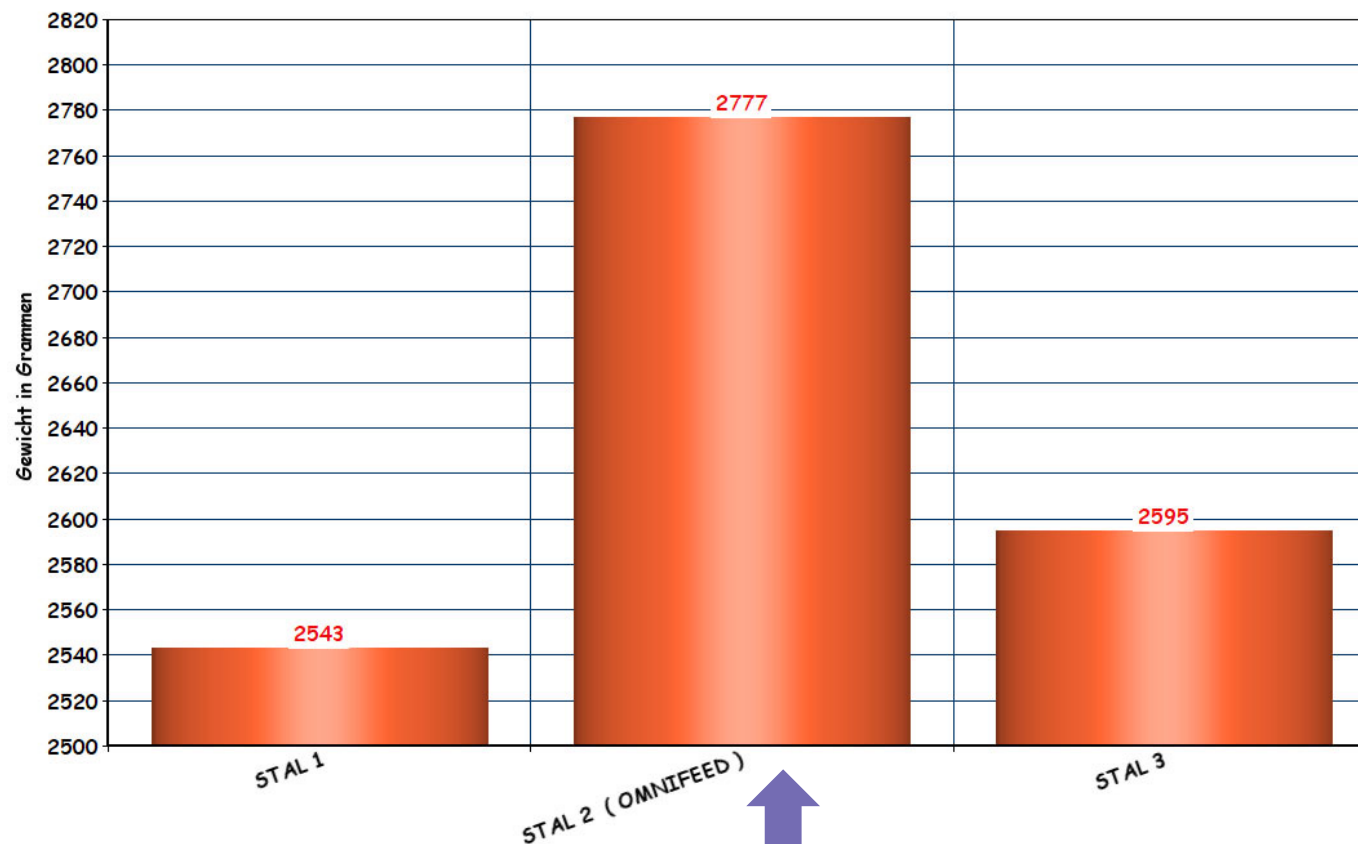
On the farm, the 3 stables were set up at the same time, all the animals were of the same origin.

The feed was identical for the 3 stables.

Only in stable 2 was Omnifeed administered at 5 kg per ton of feed for 10 days.

The diagrams show the mortality, the final weight and the feed conversion between the 3 stables.

Average weight

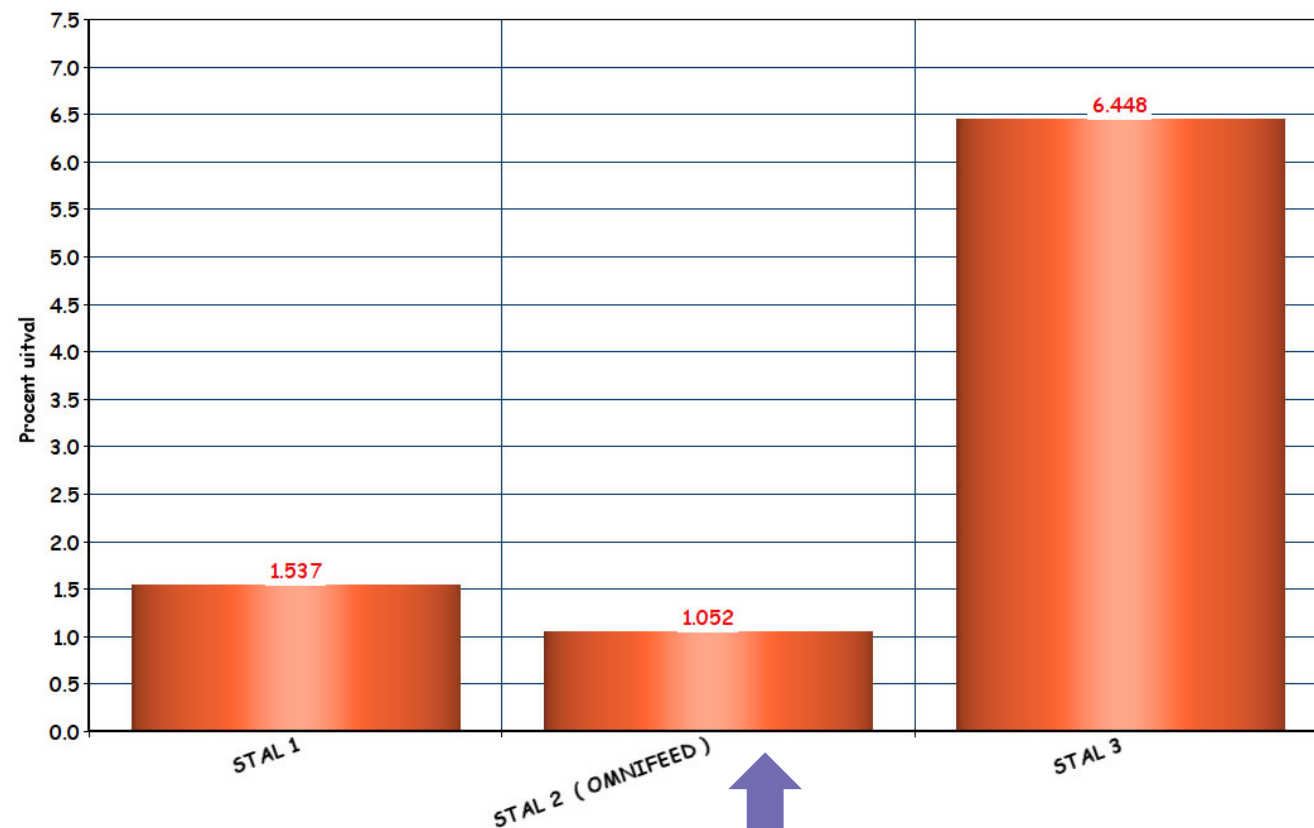


TESTSTALLEN WUUSTWEZEL : PERIODE 06/01/2021 TOT 15/02/2021

Biosan - Agri BV en Farm@Nutrition

Field-trial 3: Broiler farm AM in Wuustwezel. This company has 3 stable units with approximately 30,000 animals per unit.

Total mortality



TESTSTALLEN WUUSTWEZEL : PERIODE 06/01/2021 TOT 15/02/2021

Biosan - Agri BV en Farm@Nutrition

Field-trial 3: Broiler farm AM in Wuustwezel. This company has 3 stable units with approximately 30,000 animals per unit.

Conclusion:
The prevention of dysbiosis by Omnifeed results in minimum 10% improvement of the zootechnical results.

Feed conversion

