

3. Experimental Trial Reports related to Animal Husbandry

Comparative Experiments of Chicken

September 18, 2014: Start of the experiment at a Cattle farm of Tajima agricultural high school in Hyogo pref. by using 20 young chickens that are 31 days old.

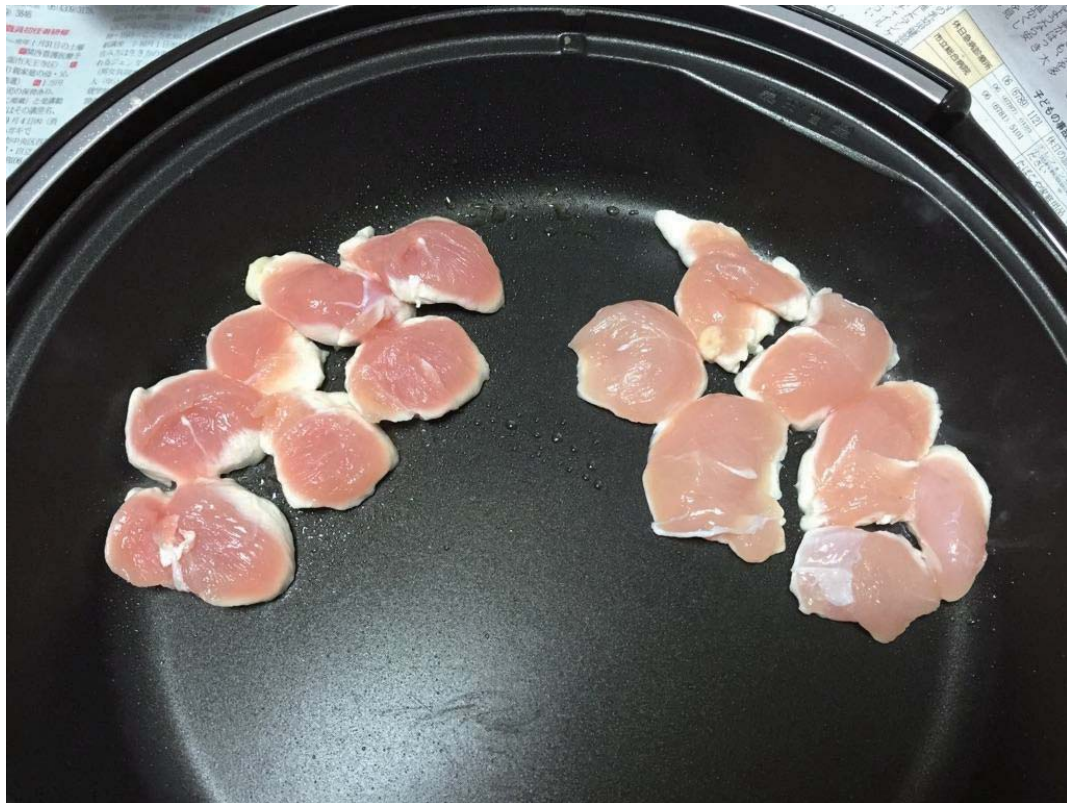
10 young chickens were grown in the cage and 500-time diluted aqueous solution of the “Power of ZERO” was fed, the other 10 young birds were grown in a cage in the normal way.

November 29, 2014 Taking over the chicken (74 days old)

November 30, 2014 Slaughter (75 days old)

The chicken meat is stored in a freezer for two weeks and then defrosted.

■ Comparative Experiments of Chicken grown by “Power of ZERO”



Left meat: Grown by feeding 500 time diluted aqueous solution of the “Power of ZERO” (chicken breast)

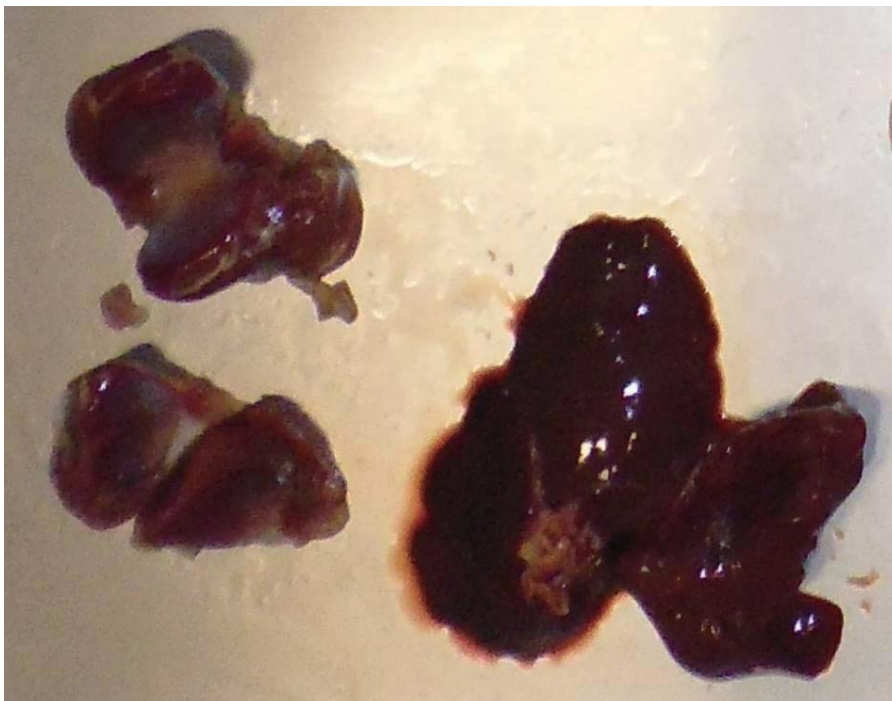
Right meat: Grown by normal way (chicken breast)

Comparative Experiments of Chicken meat (liver and gizzards)

- Comparative Experiments of Chicken meat (liver and gizzards) grown by using 500 times diluted aqueous solution of “Power of ZERO” and the normal way.



Chicken meat grown by feeding 500 times diluted aqueous solution of “Power of ZERO”
(liver and gizzards)



Chicken meat grown by the normal way (liver and gizzards)

Chicken egg which was grown by feeding enzyme water

■ Left: Chicken egg grown by normal way: China (Inner Mongolia)

■ Right: Chicken egg grown by feeding enzyme water: Japan



■ Chicken egg grown by feeding enzyme water: Japan

