WORLD OSTRICH ASSOCIATION

OSTRICH BENCHMARK PERFORMANCE TARGETS



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Introduction

Benchmark Figures are an important management tool in any agriculture sector.

Mainstream production specie has decades of data and millions of production animals every year. The leading companies improve their performance year on year through improving management techniques and technology. Over the past couple of decades, they have not only succeeded in dramatically improving production, they have also succeeded in reducing their costs significantly.

No meaningful Ostrich production records exist, but there is now sufficient experience and knowledge to be able to establish achievable target production figures.

Improvements in performance come as a result of a number of factors working together – Nutrition, Feed Management, Farm Management and Genetics. A failure in any one of these sectors will impact on performance and profitability.

When these factors are correctly in place steady improvements will be seen year on year. These benchmark measurements are achievable goals when the correct management techniques are employed. In time a centralised collection system can be developed, as is now happening amongst members of other agriculture industries, whereby members can provide their data. The database processes that data and publishes the best, average and worst figures. The benefit of this system is enabling producers to measure their performance against industry performance to help improve profitability.

Definitions

Season: The 12 month laying period:

Northern Hemisphere: January to December

Southern Hemisphere: July to June

Egg Production: Includes all whole eggs laid by hen, including those

that are chipped, broken, misshaped or chalky in a 12

month laying season.

Eggs Set: Eggs laid that are placed in the incubator in a 12

month season. Can be expressed as a percentage of

total production.

Egg Fertility: The number of eggs that are fertile expressed as a

percentage of the total number of eggs set in an

incubator in a 12 month laying season.

The number of eggs that are successfully hatched into Egg

> chicks, with or without assistance, expressed as a percentage of the stated base. i.e. eggs laid, eggs set or eggs fertile. The only meaningful figure is

percentage of Eggs Set.

Day Old Chick: The Total number of chicks that have survived to 1 day

of age. Includes all live chicks both defective and non-

defective

Yearling: 12 Months of Age

Chick Mortality: Percentage of chicks that die for any reason in the

stated period, including humanely destroyed as a result

of defective at hatch.

Liveweight: Gross weight alive. The benchmark figures are

Liveweight immediately prior to slaughter.

Killout Weight: Killout Weight is the Carcass Weight of the bird.

Carcass

Hanging Carcass Weight, Rail Weight, Killout Weight Weight/Hanging and Carcass Weight are all terms that mean the same.

Carcass Weight/Rail Weight

Hatchability:

Killout Killout percentage is the Carcass Weight of the bird

Percentage: expressed as a percentage of the Total Live Weight of

the bird. Please see "Dressout Percentage" below for

the Carcass Weight Standard.

Dressout Dressout percentage is the Boneless Meat Weight of the bird expressed as a percentage of the Total Percentage:

Carcass Weight of the bird using the Standards of

Boneless Meat Weight & Carcass Weight.

Carcass All fat trimmed off the carcass as reasonably as possible, Neck no longer than 6 inches (15 cm) in Standard:

length, leg bones sawed no longer than 6 inches (15 cm) below the hock, rib cage, wings and tail left on

carcass, breast plate removed.

Hot Carcass Hot Carcass weight is the weight of the carcass prior to

chilling. The benchmark figures assume hot carcass

weight.

Cold Carcass weight is the weight of the chilled Cold Carcass

carcass. Carcass can lose approx. 1% of weight of

meat per day through drip loss/evaporation.

Boneless Meat/Deboned

Meat:

Deboned Meat Weight is the total weight of the Drum Muscle assembly without the leg bone, the Thigh muscle assembly without the Thigh bone and OS1060

muscle.

Boneless Meat

Standard:

Silver/Blue skin left on the meat, Major Tendon ends removed. Not included in the weight are: Rib Cage

meat, Neck meat, Organ meat or Fat.

Fat Pan: The Fat Pan is located on the belly of the bird between

the legs and towards the rear of the bird.

Fat Pan Thickness Standard:

The thickness of the Fat Pan is measured vertically from a cut cross-section of the Fat Pan nearest the

approximate centre of the Fat Pan.

Feed Conversion

Ratio:

Feed conversion ratio (FCR) is calculated from the number of kilos of feed that are used to produce one kilo of unit over a given period. Unit can be

Liveweight, Dressing Weight, Boneless Meat etc.

Breeder Bird Benchmark Performance Targets

| BREEDER BIRDS | 5yrs | 8yrs | 10yrs | |
|--|---------|---------|---------|--|
| Key Measurements of Performance | | | | |
| Slaughter Birds/Yearlings per hen – Number | >40 | >60 | >65 | |
| Meat Production per hen per season – Kilograms | >1600kg | >2500kg | >3250kg | |
| Important Measurements of Performance | | | | |
| Eggs Laid per hen – Number | >65 | >70 | >80 | |
| Eggs Set - % | >95% | >95% | >95% | |
| Eggs Fertile - % | >90% | >95% | >95% | |
| Hatched - % of Eggs Set | >85% | >90% | >90% | |
| Day Old chicks – Number pen Hen | >52 | >60 | >68 | |
| Chick Mortality to 21 days - % Day Old Chicks | <7% | <4% | <2% | |
| Chick Mortality to 13 weeks - % Day Old Chicks | <2% | <1% | <1% | |
| Chick Mortality Hatch to Slaughter/Yearling - % Day Old Chicks | <10% | <7% | <5% | |
| Eggs Laid per Slaughter Bird/Yearling produced | <1.3 | <1.2 | <1.18 | |

Breeder Bird – Comments

1. Key Measurements of Performance:

These measurements are key indicators to profitability

2. Slaughter Bird/Yearling/Hen:

The numbers of live chicks in a season that survive to slaughter or go onto become breeders. Eggs are only of value when fertile and producing healthy chicks able to convert feed efficiently.

3. Meat Production per Hen:

40 slaughter birds/hen producing 50 kilos of boneless meat will produce more boneless meat than 60 chicks per hen producing 30 kilos of boneless meat.

4. Breeder Feed Cost per

Breeder birds consume a fixed amount of feed in year and this is the major cost.

Slaughter/Yearling:

The production value of feed influences number of eggs, the fertility and hatchability of those eggs, contributes to survivability and growth rate of progeny.

The more chicks per breeder group the lower the cost to produce a chick.

5. Important
Measurements of
Performance:

These are important measurements of performance and can highlight an area that may be particularly weak and contributing to failure to meet the Key Measurement targets.

6. Egg Laid Per Hen The total number of eggs laid per hen. See (number): Number 2 above.

7. Eggs set %: Eggs are not set for a number of reasons, such

as: Broken, Poor Shell Quality, Early or late Season (not viable numbers), Too small etc. The Database should be able to highlight the

reasons for not setting

8. Fertile Percentage: Percentage of Eggs Set that are Fertile

9. Hatched Percentage Percentage of Eggs Set that Hatch of Eggs Set:

10. Day Old Chicks – Chicks survived to one day of age Number:

11. Chick Mortality to Currently the period of highest mortality and directly influenced by quality of chick at hatch.

12. Chick Mortality to The most vulnerable rearing period 13 Weeks:

13. Chick Mortality Total mortality from Day old to Slaughter or

Yearling:

14. Eggs per slaughter The average number of eggs laid to produce a slaughter or Yearling.

Slaughter Bird Benchmark Targets

| SLAUGHTER BIRD PRODUCTION | 5yrs | 10yrs | 10yrs | | | |
|---------------------------------------|-------------|-------------|------------|--|--|--|
| Key Measurements of Performance | | | | | | |
| Days to Slaughter | 280 | 280 | 210 | | | |
| Feed Conversion – Liveweight | 3.7 | 3.03 | 2.17 | | | |
| Feed Conversion – Boneless | 10.6 | 8.4 | 6.5 | | | |
| Meat | | | | | | |
| Total Boneless Meat | 40kg | 50kg | 40kg | | | |
| Carcass Grade | Prime | Prime | Prime | | | |
| Important Measurements of Performance | | | | | | |
| Liveweight – Kilograms | >115kg | >135kg | >115kg | | | |
| Killout Weight - Kilograms | >60 | >70 | >60 | | | |
| Killout Percentage | >53% | >55% | >50% | | | |
| Fat Pan Thickness – cm | 2.5 - 5.0cm | 2.5 - 5.0cm | 2.5-5.0cm | | | |
| Fot Moight | +/- 6% | +/- 6% | +/- 6% | | | |
| Fat Weight | Liveweight | Liveweight | Liveweight | | | |
| Fat Colour | White | White | White | | | |

Slaughter Bird Comments

1. Key These measurements are key indicators to Measurements: profitability

2. Days to Number of Days to Slaughter.

Slaughter: Earlier slaughter reduces costs but limits potential

meat yield. Markets are currently looking for larger

sized muscles.

3. Feed Kilos of all feed consumed from Day Old to Conversion slaughter to produce 1 kilogram of Liveweight.

Ratio –

Liveweight:

meat:

4.

Feed Kilos of all feed consumed from Day Old to Conversion – Slaughter to produce 1 kilogram of boneless meat.

Boneless Meat:

Total Boneless Meat. Note 2nd column is same time

to slaughter as column 1, but increased boneless meat. 2 3rd column is time taken to produce 5yr

target meat yields 70 Days earlier.

6. Feed Costs to Total cost of all feed, including grazed feed (when Slaughter: grazing), including any supplementary vitamins, licks etc.³

7. Grade Grade according to WOA Meat Grading System⁴

8. Important
Measurements
of Performance:

These are important measurements of performance and can highlight an area that may be particularly weak.

9. Liveweight: Weight at Slaughter immediately before stunning

and bleeding.

10. Killout Weight Kilograms:

Also known as Carcass weight. There are a number of different definitions of carcass. When making comparisons ensure comparing like with like.

11. Killout weight percentage:

Carcass weight expressed as a percentage of Liveweight. As in point 10 – ensure comparing like with like as there are a number of different ways to define a carcass.

12. Fat Pan thickness – cm The Fat Pan is a key indicator to bird health – too much fat costs the producer unnecessary dollars. Too little also costs the producer dollars in lost meat revenue.⁵

13. Fat Pan Weight A further measurement

14. Fat Colour A key indicator to bird health and meat quality.

Meat Muscle Benchmark Targets – 280 Days

| US Muscle Name and International Number | 5 Year Target | 10 Year Target |
|---|---------------|----------------|
| Fan #OS1046 | 2340 grams | 2925 grams |
| Oyster #OS1045 | 1115 grams | 1394 grams |
| Outside Strip #OS1036 | 635 grams | 794 grams |
| Inside Strip #OS1050 | 820 grams | 1025 grams |
| Tenderloin #OS1060 | 900 grams | 1125 grams |
| Top Loin #OS1047 | 660 grams | 825 grams |
| Round #OS1035 | 2090 grams | 2613 grams |
| Outside Drum #OS1012 | 1565 grams | 1956 grams |
| Inside Drum #OS1011 | 900 grams | 1125 grams |
| Mid Drum #OS1013 | 1905 grams | 2381 grams |

Muscle Weight Comments

The targets set for Year 5 were being achieved in the mid 1990's in the United States, thus proving them to be very achievable targets.

¹ Processing units vary in method of dressing a carcass. These benchmark figures are based on these standards. ² Note weights referenced have been recorded and therefore achievable. At this time current

industry average is only 25kgs in +365 days ³ To achieve a true value it is essential to include: all feed fed that is either home mixed or purchased, cost of producing grazing material, any vitamin/mineral additives to water or feed, vitamin injections, mineral licks - in fact anything, except water, that they consume or is injected.

http://www.world-ostrich.org/grading.htm

With a valuable market for fat, it is possible to formulate for with good quality meat production and additional quality fat to service the fat market.