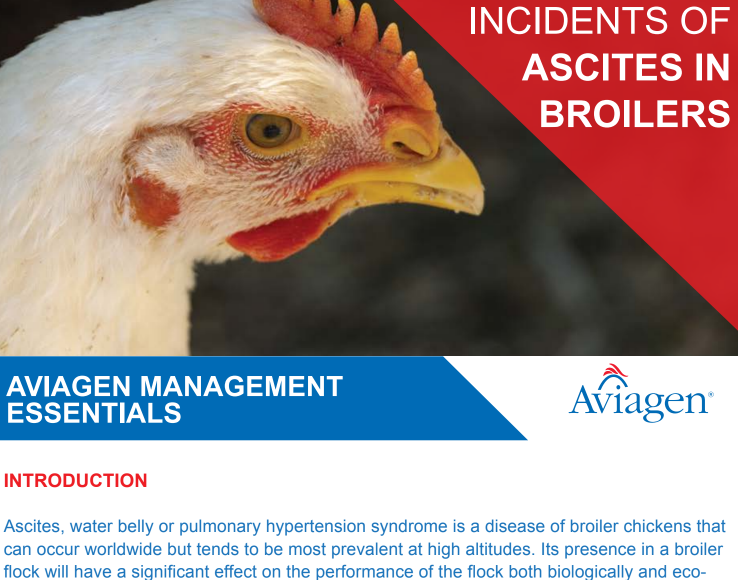




REDUCE

POULTRY NEWS VOL 16



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demand), environmental (e.g. altitude) and management (e.g. ventilation, disease status) factors. Although Ascites may be most common at high altitudes, broilers grown at low altitudes with substandard environmental conditions and poor brooding temperatures can

Ascites is a multi-faceted syndrome caused by interactions between physiological (e.g. O2

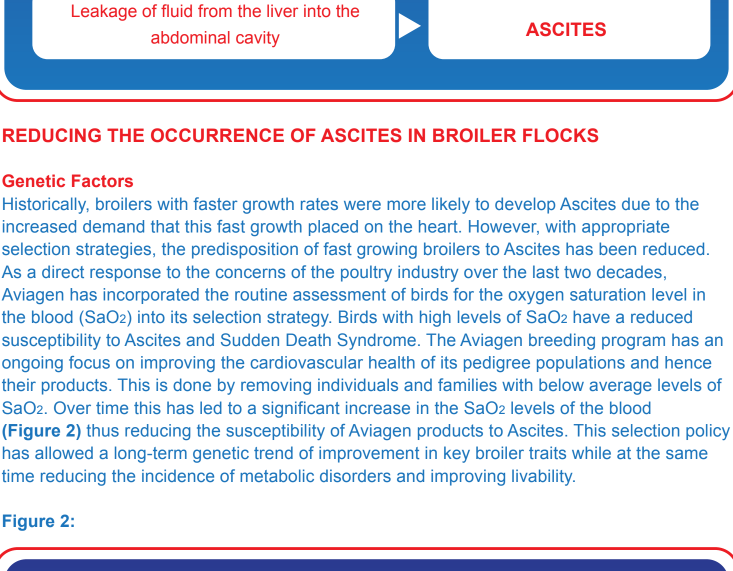
incidence.

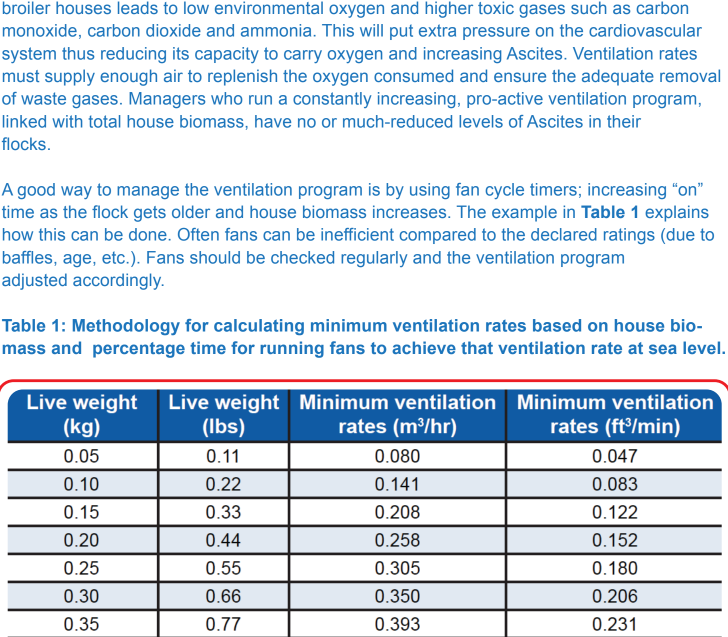
nomically.

What is Ascites? Understanding Ascites is the first step to reducing or stopping its incidence in broiler flocks. Any factors that increase the workload of the heart by increasing the demand for oxygen (e.g. fast growth, reduced environmental temperatures, low partial pressure of oxygen or respiratory diseases) can lead to Ascites. When the workload on the heart and lungs is

also have higher mortality and processing downgrades as a result of increased Ascites

the blood. In the initial stages this can be detected by a slight darkening of the comb and wattles. As the disease progresses, fluid (leaked from the liver) accumulates in the abdominal cavity. Eventually this restricts breathing (it is at this stage that the comb and wattles exhibit a dark blue) and ultimately, it is this restriction that leads to death. Figure 1: CHAIN OF EVENTS LEADING TO ASCITES





correctly and provide as much oxygen to the flock as possible. Suboptimal ventilation in

1.159 3.20 7.05 2.067 1.217 2.163 3.40 7.50 1.273 3.60 7.94 2.258 1.329 2.352 1.384 3.80 8.38 4.00 8.82 2.444 1.438 4.20 2.535 1.492 9.26

2.625

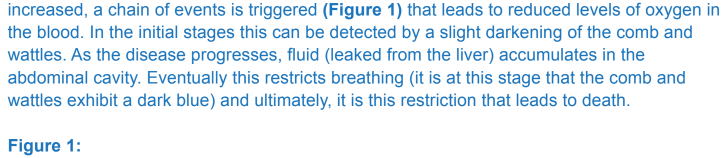
Damage to respiratory tract lining and increased susceptibility Dust to disease. Humidity Effects vary with temperature. At >29°C and >70% relative humidity, growth will be affected **Temperature and Ascites** Maintaining adequate brooding temperatures are critical to the prevention of Ascites. Exposure to cold periods that place birds outside their thermo-nuetral zones will increase the demand for oxygen as birds are forced to use energy to keep warm. This increase in metabolic rate can lead to Ascites later in the production period. Correct and monitored temperature during brooding, along with a good minimum ventilation program from placement, will help reduce and in some cases eliminate any Ascites problems seen later in the grow-out period. At placement, floor temperatures should be 28-30°C and air temperature (measured at bird level) should be 30°C with relative humidity between 60 and 70%. Table 3 shows a good brooding temperature profile for the broiler house. The temperatures recommended in **Table** 3 assume an ideal relative humidity (RH) of 60-70%. If RH is outside this ideal range, the temperature of the house at bird level should be adjusted accordingly. For example, if RH is below 60% or above 70%, the dry bulb temperature may need to be increased or decreased respectively. Table 3: Correct brooding temperature profiles assuming an ideal RH of 60-70% AGE WHOLE HOUSE **SPOT BROODING BROODING** (Days) (Temp) (Temp)

should be implemented after 7 days of age. Starter diets should remain unchanged to ensure that the day-old chick has the best possible start. Effective control of growth rate after 7 days of age can be achieved by reducing nutrient intake

Ascites is a multi-factorial syndrome caused by interactions between physiological, environmental and management factors. The incidence of Ascites can be reduced by ensuring that good basic management practices are adhered to.

caused, and the implementation of management factors that reduce the predisposing factors to Ascites, will ultimately help to control the occurrence of Ascites in broiler flocks.

of Ascites later in the growing period.



Increased demand for O₂ Increased cardiac output Enlargement and partial failure of the heart

Increased metabolic requirements (due to cold temps, low partial pressure of O₂ etc)

Figure 2: 90.0

time reducing the incidence of metabolic disorders and improving livability. **CHANGES IN % OXYGEN SATURATION IN THE BLOOD OVER TIME** 85.0

1.50 3.31 1.171 1.60 3.53 1.229 1.70 3.75 1.286 1.80 3.97 1.343 1.90 4.19 1.398 2.00 4.41 1.453 2.20 4.85 1.561 2.40 5.29 1.666 2.60 5.73 1.769 1.870 2.80 6.17 3.00 6.61 1.969

9.70

2.65

2.87

3.09

1.20

1.30

1.40

4.40

Table 2: Common house air contaminants that can increase Ascites susceptibility **CONTAMINANT EFFECT** Ammonia Can be detected by smell at 20ppm or above > 10ppm will damage lung surface > 20ppm will increase susceptibility to respiratory diseases > 50ppm will reduce growth rate Carbon Dioxide >3500ppm causes Ascites and is fatal at high levels 100ppm reduces oxygen binding and is fatal at high levels Carbon Monoxide

Growers who have recurring problems with Ascites may find it beneficial to control early growth rates. The first 3 weeks of a bird's life are metabolically stressful as bone and muscle growth are greatest at this time. If growth is reduced during this period, oxygen demand will also be

occurrence of Ascites is severe.

Lighting and Ascites

1 Dark < 2,5kg 8 - Slaughter 5-10 Lux 20 Light 0,5-1 fc 4 Dark

essential, particularly at high altitudes. Ventilation rates must supply enough air to replenish the oxygen consumed and ensure the adequate removal of waste gases. • Prevent unnecessary increases in the birds' metabolic rate due to periods of cold stress, particularly during the brooding period. This will help reduce or even eliminate the occurrence Well managed growth control programs implemented after 7 days of age may also help where the incidence of Ascites is high. A better understanding of what Ascites is and how it is

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Incubation and Ascites It has already been mentioned that an increased metabolic rate, paralleled with a shortage in oxygen supply, will lead to Ascites. One of the most demanding stages of chicken development is in the incubator. Chickens incubated at high altitudes may be predisposed to Ascites because the partial pressure of oxygen is lower. It is therefore important that adequate ventilation in the incubator is achieved. Achieving adequate ventilation may be a particular issue in single stage machines; in the setter, the air vents should be left fully opened for the last 3 days to ensure that ventilation, and thus oxygen levels, are optimal. Conclusions

80.0 75.0 70.0 65.0 60.0 1991 1993 1995 1997 INFLUENCE OF ENVIRONMENT ON ASCITES **Ventilation and Ascites** air brought into the poultry house. Growing at higher altitudes (1000 m or above) is common place in some regions of the world. Ascites symptoms are more acute at high altitudes as the air has a lower partial pressure of oxygen than that at sea level. Exposure to a lower partial pressure of oxygen will lead to an increased workload on the heart. In this situation it is critical to ventilate

12 15 18 21 24 27 *These brooding temperatures are a recommendation. Actual brooding temperatures will depend on environmental and management conditions in the house. For more information on brooding temperatures, consult your local Ross technical representative. Duration of cold stress is much more critical than temperature itself. Metabolic stress and risk of Ascites will be increased with duration of cold stress. It is therefore vital that if periods of cold stress do occur, they are rectified as quickly as possible. **Influence of Growth Rate on Ascites** There is a direct correlation between metabolic rate and Ascites levels. A fast growth rate increases the demand for oxygen and hence the workload of the heart. Therefore adapting good management practices is vital for fast growing broilers.

caution.

6

9

performance.

LIVE WEIGHT AT

SLAUGHTER

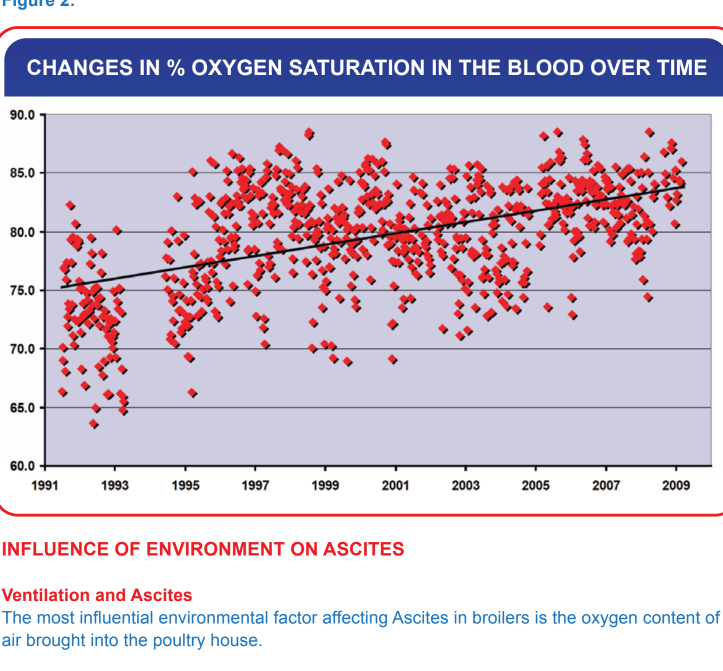
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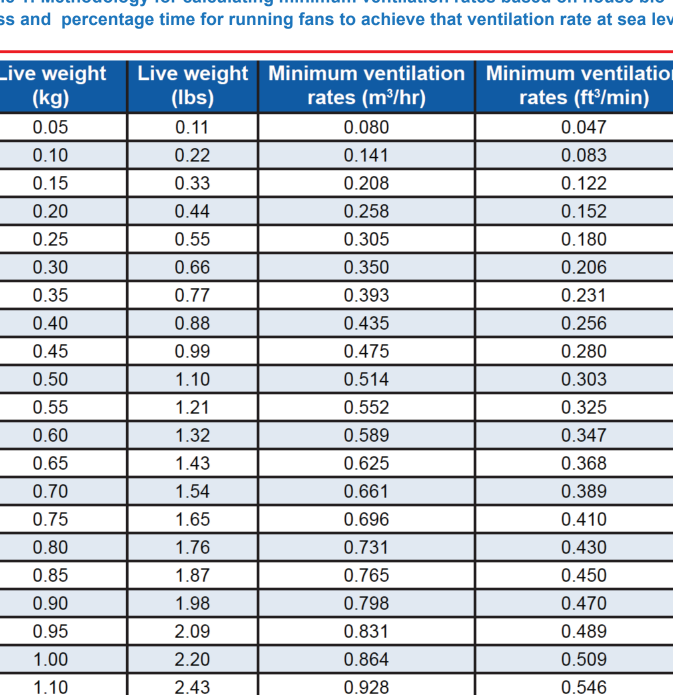
Block A, Techno Link Office Park,

Republic of South Africa

www.rosspoultrybreeders.co.za

63 Regency Drive, Route 21 Business Park, Irene.





0.991

1.052

1.112

0.583

0.619

0.654

0.689

0.723

0.757

0.790

0.823

0.855

0.919

0.981

1.041

1.101

1.545

Air Quality and Ascites Correct litter management in conjunction with appropriate ventilation helps to maintain air quality. Suboptimal ventilation and inadequate litter management leads to problems of wet litter and increased ammonia levels. Dust within the environment will be inhaled by the birds thus leading to irritation and reduced efficiency of the airways. Poor air quality, dust and respiratory diseases all predispose birds to Ascites by causing respiratory damage thereby reducing the efficiency of respiration and blood oxygen levels. For the same reasons it is important that the litter material is clean and free from mold or contamination at the time of placement. Table 2 shows the common air contaminants present in the poultry house and the effect that they have on bird health. All the contaminants listed below either predispose or lead directly to Ascites.

Brooder Edge (A*) 2m from Brooder Edge (B*) Day Old 30°C 30°C 30°C

28°C

27°C

26°C

25°C

24°C

23°C

22°C

21°C

20°C

28°C

27°C

26°C

25°C

24°C

23°C

22°C

21°C

20°C

28°C

27°C

26°C

25°C

24°C

23°C

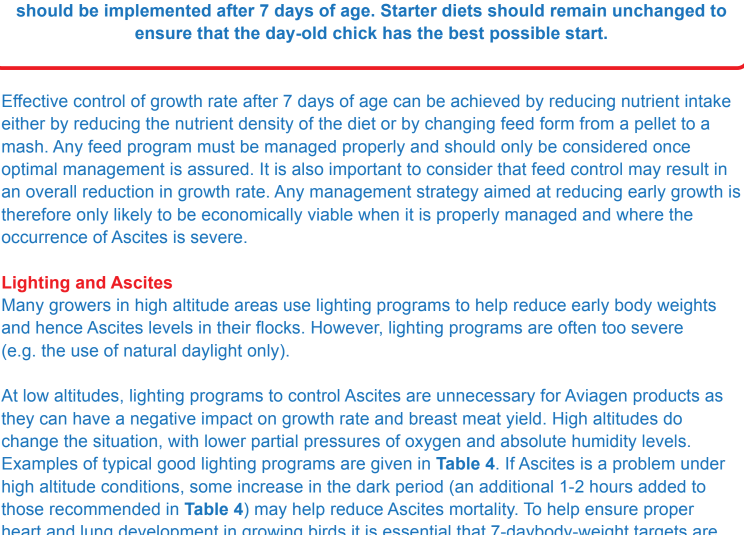
22°C

21°C

20°C

At low altitudes, lighting programs to control Ascites are unnecessary for Aviagen products as they can have a negative impact on growth rate and breast meat yield. High altitudes do change the situation, with lower partial pressures of oxygen and absolute humidity levels. Examples of typical good lighting programs are given in **Table 4**. If Ascites is a problem under high altitude conditions, some increase in the dark period (an additional 1-2 hours added to those recommended in Table 4) may help reduce Ascites mortality. To help ensure proper heart and lung development in growing birds it is essential that 7-daybody-weight targets are achieved and that lighting programs are not implemented until after 7 days of age. Table 4: Basic light intensity and photoperiod recommendations to optimize live

• If incubating at high altitudes, ensure adequate ventilation is achieved. • Achieve appropriate ventilation in the poultry house from placement through to depletion is



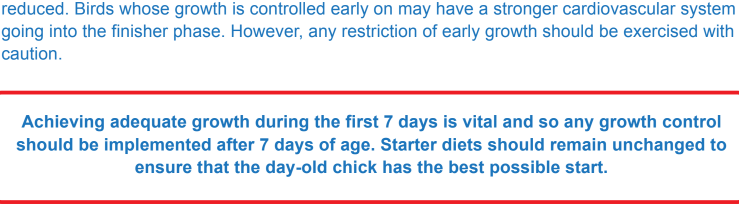
INTENSITY

30-40 Lux

DAY LENGTH

(Hours)

23 Light



3-4 fc 0-7 30-40 Lux 23 Light 3-4 fc 1 Dark > 2,5kg 8 - Slaughter 5-10 Lux 18 Light 6 Dark* 0,5-1 fc *The EU Broiler Welfare Directive requires a total of six hours darkness, with at least one uninterrupted period of darkness of at least 4 hours.

AGE

(Days)

0-7

ORLD'S NO.1 BROILER BRAND