

Dietary Sodium Level and Litter Moisture in Broilers

Data from a study feeding S-Carb®, purified sodium sesquicarbonate, to broilers shows that raising dietary sodium results in drier litter. The trial tested two levels of sodium addition, from either sodium bicarbonate or S-Carb®, diets were all isochloride, with similar levels of salt inclusion. Litter moisture was tested at several days throughout the study.

Treatments were:

Source	Low	High	
Sodium Bicarbonate			
Lbs/ton added	4	6	
Dietary Sodium Added	0.054 %	0.085 %	
S-Carb®			
Lbs/ton added	3.75	5.60	
Dietary Sodium Added	0.054 %	0.085 %	

The results are shown below:

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Percent litter Moisture						
	21 days	28 days	35 days	42 days	49 days	
Control	45.30%	48.68%c	51.91% _b	52.43%d	56.23%c	
Sodium Bicarb.	45.53%	46.14 _{bc}	49.28b	49.14c	54.44 _{ba}	
Low						
Sodium Bicarb.	43.12%	43.15 _{ab}	45.21a	46.17 _{ab}	49.15a	
High						
S-Carb®	44.79%	45.16 _{ab}	48.95b	48.86 _{bc}	51.11 _{ab}	
Low						
S-Carb®	42.98%	42.71 a	45.03a	45.97 a	49.88 a	
High						

_{a,b} indicate significant differences p<0.05.

As shown, the results indicate a linear response between dietary sodium level and lower moisture. Higher levels of sodium addition resulted in lower litter moisture. This response can be useful when concerns are present over litter moisture.

As S-Carb® is higher in sodium than bicarbonate; fewer pounds per ton are required to raise the dietary sodium level. This may be of significant economic impact when determining appropriate ration balance.