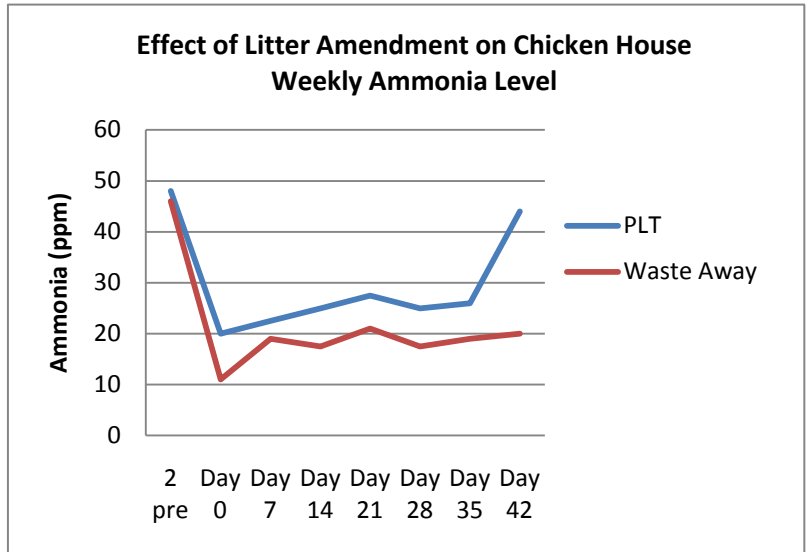




Procedure (Arkansas):

Ammonia readings (2day pre-chick placement), reading taken and all liter in both chambers (20'x20' of 4,500 birds per chamber) were stirred and equally placed back. Both Treatments (PLT and Waste Away 0.65 gal per 10,000 sq ft) were initiated 48 hours prior to bird placement. Atmospheric surface ammonia levels were measured at 2 day pre-placement and weekly thereafter by placing a 2'x3'x6' high gas capture chamber box above the litter, heating to 110F by forced air and immediately reading NH3 gas level.

Poultry and Ammonia Control



Procedure (California):

A mixture of Waste Away and sugar was applied to 10,000 square feet. No treatment in 10,000 sq feet house. Measurements made with hand held Ammonia Meter.

	Day 0	Day 5	Day 15	Day 20
Treated House Average	23.00	26.50	17.50	18.00
Non Treated Houses Average	50.67	33.17	17.83	24.61
% Reduction	45	20	2	27



- ✓ Improve Nutrient Value of Chicken Manure
- ✓ Keep your nutrients on the FARM
- ✓ Nutrients in Manure is your savings account



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