Estimating Annual Farm Manure Production

Broilers

a.	Number of broilers produced (total annual)	
b.	Pounds of manure per broiler	2.5
c.	Total pounds of manure (a x b = c)	
d.	Tons of manure (c ÷ 2000)	
Breeders		
a.	Number of breeders	
b.	Pounds of manure per breeder	44
c.	Total pounds of manure (a x b = c)	
d.	Tons of manure ($c \div 2000$)	
Pullets		
a.	Number of pullets (total annual)	
b.	Pounds of manure per pullet	8.0
c.	Total pounds of manure (a x b = c)	
d.	Tons of manure (c ÷ 2000)	
Commercial Layers		
a.	Number of layers	
b.	Pounds of manure per layer	30
c.	Total pounds of manure (a x b = c)	
d.	Tons of manure (c ÷ 2000)	