DON'T LET PARASITES BITE YOUR

BOTTOM LINE







SAFE-GUARD MIXING DIRECTIONS

(# of Animals x Average Weight of Animals) ÷ Pounds of Animal Dewormed per pound of Product

Safe-Guard % On Tag	lb of PIG treated per lb of product	lb of BEEF/DAIRY treated per lb of product	lb of HORSE treated per lb of product	lb of SHEEP/GOAT treated per lb of product
0.50%	555	1,000	1,000	750
1.96%	2,178	3,920	3,920	2,940

Pig Example

(50 pigs x 400# average wt) ÷ 555# pig treated per 1# product = 36# of 0.50% *Mix in enough feed to last at least 3 days but not more than 12 days

Cattle Example

(100 cows x 1300# average wt) \div 1,000# beef treated per 1# product = 130# of 0.50% (100 cows x 1300# average wt) \div 3,920# beef treated per 1# product = 33.2# of 1.96% *Mix in one days feeding

Horse Example

(5 horses x 1100# average wt) \div 1,000# horse treated per 1# of product = 5.5# of 0.5% *Mix in one days feeding

Sheep/Goat Example

(50 goats x 50# average wt) \div 750# goat treated per 1# product = 3.3# of 0.50%

Quick Calculation on Pounds of Animal Treated per Pound of Product CATTLE AND HORSES

% SG in Product x 2,000 = lbs. of beef or horse treated per lb. product Example:

 $1.96 \times 2,000 = 3,920$ lbs. of cattle or horses per 1 lb. of product $0.50 \times 2,000 = 1,000$ lbs. of cattle or horses per 1 lb. of product

SWINE

% SG in Product x 1111 = lbs. of pig treated per lb. of product Example:

 $1.96 \times 1,111 = 2,178$ lbs. of pig per 1 lb. of product $0.50 \times 1,111 = 555$ lbs. of pig per 1 lb. of product

SHEEP/GOATS

% SG in Product x 1,500 = lbs. of sheep or goats treated per lb. of product Example:

 $1.96 \times 1,500 = 2,940$ lbs. of sheep or goats per 1 lb. of product $0.50 \times 1,500 = 750$ lbs. of sheep or goats per 1 lb. of product