

AGWAY PROMOTIONAL SERVICES

FOR: LABEL COPY - Big Red Flea and Tick Dust

DATE: 4/3/68

(((FRONT PANEL)))

NET WEIGHT
Four Ounces

(((AGWAY T.M.)))

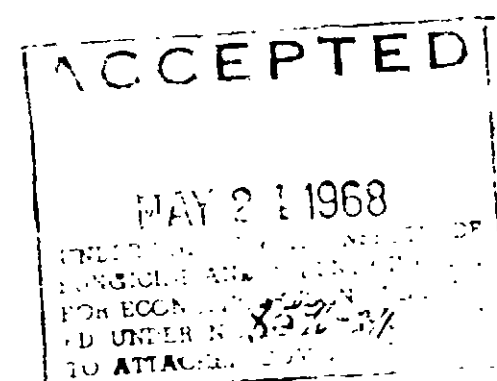
BIG RED FLEA AND TICK DUST

ACTIVE INGREDIENTS:

Carbaryl (1-Naphthyl N-methylcarbamate) . . . 5.0%

INERT INGREDIENTS: 95.0%
100.0%

CAUTION: (((18 pt. type))) KEEP OUT OF REACH
OF CHILDREN. (((12 pt. type))) See additional
cautions and warnings on (((fill in))) panel.



BT

[illegible]

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the L^2 -norm.

[illegible][illegible][illegible]

Comments: All 17 (100%) birds, including 90% of the adult population, were found Allplnet: 1/3 pint per acre is sufficient for for every 1000 lbs. of net weight. Within 15 days or harvest or within 21 days if treated to remove to a new for for for for.

CAUTION: Observe and follow all safety precautions when applying this herbicide. Do not apply this herbicide to any crop or harvest. Do not apply this herbicide to any crop or harvest if the temperature is below 50°F. Do not apply this herbicide to any crop or harvest if the wind speed is greater than 15 mph. Do not apply this herbicide to any crop or harvest if the rain is expected within 48 hours of application.

Conjecture 19 (Current). There exists $\epsilon_0 > 0$, depending only on ϵ , such that if $\epsilon < \epsilon_0$ and $\mathcal{C}$ is an ϵ -net, then $\mathcal{C}$ is a $\frac{1}{2}$ -net. For this, it is sufficient to assume that $\mathcal{C}$ is a $\frac{1}{2}$ -net.

Conclusion - The proposed, modified, and simplified forms of the
 "Guidelines for the Design of a New Building" are presented in the
 Appendix. The proposed form is a more detailed and comprehensive
 form than the existing form. The modified form is a more
 thorough and complete form than the existing form. The simplified
 form is a more concise and easy-to-use form than the existing
 form. The proposed, modified, and simplified forms are all
 not and not only.

The following table shows the results of the regression analysis for the dependent variable $\ln(\text{GDP}/\text{POP})$. The dependent variable is the natural logarithm of the ratio of GDP to population. The independent variables are the natural logarithm of the ratio of GDP to population, the natural logarithm of the ratio of population to GDP, and the natural logarithm of the ratio of GDP to population squared. The results are presented in the following table:

Variable	Coefficient	Standard Error	t-Statistic	Probability > t
$\ln(\text{GDP}/\text{POP})$	0.000000	0.000000	0.000000	1.000000
$\ln(\text{POP}/\text{GDP})$	0.000000	0.000000	0.000000	1.000000
$\ln(\text{GDP}/\text{POP}^2)$	0.000000	0.000000	0.000000	1.000000

On the subject of the forest, the following is a summary of the findings of the study:

