



Roger Lange
Ecolab Pest Elimination
1703 N Street Aurora, NE 68818
402-694-9130
Roger.lange@ecolab.com

Proposal for Termite Treatment
Ravenna Public Schools
41750 Carthage Rd
Ravenna Nebraska 68869

Ecolab Pest Elimination proposes to treat this property for SUBTERRANEAN TERMITES per the SCOPE OF WORK outlined. If treated by Ecolab, Ecolab GUARANTEES to control SUBTERRANEAN TERMITES within this structure for a period of one year from the date of treatment. If additional treatment is required anytime with this year, Ecolab shall provide additional treatment at no cost to Ravenna Public Schools. This GUARANTEE may be renewed on a year to year basis for 5 years.

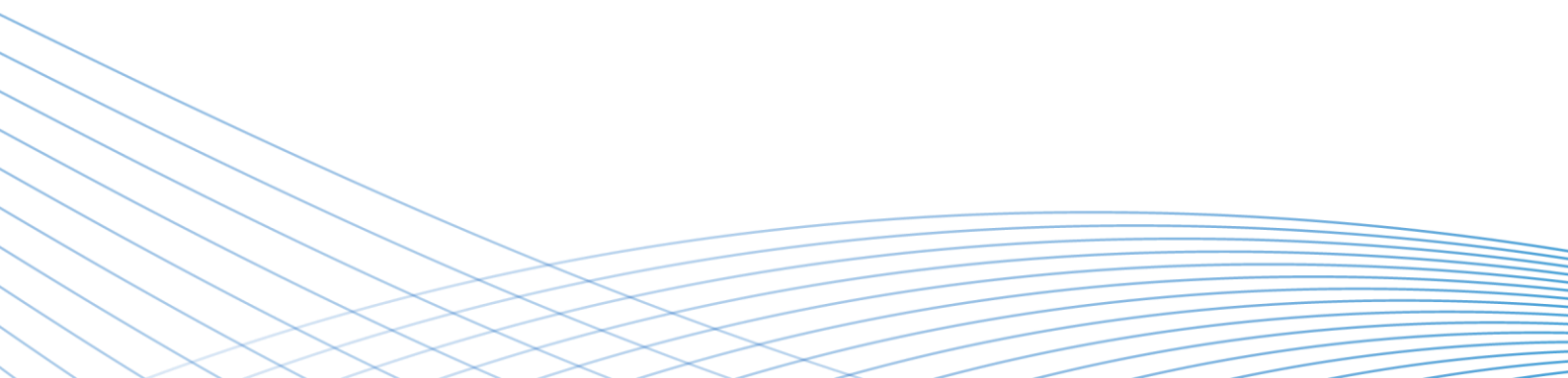
This agreement does not guarantee or warrant against present or future damage to the building or contents, nor provide for the repair or compensation thereof. This agreement does not provide for control of carpenter ants, fungus, wood boring beetles or any household pests. This guarantee shall be valid only after having been signed and returned to Ecolab Pest Elimination treated performed and paid for in full by client.

Pricing for Proposed Termite Treatment

Treatment of 240 linear feet of interior of 2 classroom walls.
Treatment of 760 linear feet of exterior perimeter.

Total fees of treatment will be \$ 6,725.00 plus all applicable taxes.

Yearly renewal inspection, \$ 250.00 per year up to 5 continuous years.



Exterior Perimeter:

1. Apply finished dilution per label rate to soil abutting the exterior foundation elements of the structures.

Apply at 4 gallons / 10 linear feet per foot of depth to a minimum of 2 ft of depth or to the footer (whichever situation exist at that specific foundation element section)

Open soil areas can be trenched or trenched and rodded (2 inch X 4 inch minimum) with a treatment at 4 gallons / 10 lf / ft depth.

Soil abutting foundation elements covered by hard surfaces (concrete, asphalt, etc.) can be treated at 2 gallons / 10 lf / ft depth by drilling through covering (at 12" centers) and then applying the finished dilution to the soil with a treatment rod.

Interior areas

1. Active areas in structure

Termidor Foam Termiticide/Insecticide and/or Termidor Dry Termiticide.

Apply at 4 gallons / 10 linear feet per foot of depth to a minimum of 2 ft of depth or to the footer (whichever situation exist at that specific foundation element section)

These tools can be used to perform directed treatments to active / suspected / damaged areas of the school. They can help enhance control by allowing for immediate Transfer of Termidor within the colonies.