

## **620-6-.04 Control Measures.**

(1) Minimum adequate subterranean termite control treatment for post construction shall include the following:

(a) For pesticide products applied as a comprehensive soil termiticide application consistent with registered label directions:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.
2. Removal of all wooden contacts between buildings and outside soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.
3. Removal of all wooden contacts between buildings and inside soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.
4. Removal of all visible accessible termite tunnels.
5. Trenching of soil along the outside and inside of foundation walls and around pillars and other supports to a minimum depth of six (6) inches, but not lower than the top of the footing in contact with the soil. Rodding may be performed from the bottom of the trench to lower depths as required. When the top of any footing is exposed and not in contact with the soil, trenching should not extend below the bottom of the footing.
6. Application of approved termiticide.
  - (i) Approved termiticides shall be those registered by the United States Environmental Protection Agency (EPA) and/or the Georgia Department of Agriculture. Under no circumstances shall the concentration applied be lower than the minimum nor greater than the maximum concentration specified on the product label for the termiticide as a soil termiticide application. Termiticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.
  - (ii) Rate of application shall be four (4) gallons per ten (10) linear feet per foot of depth from the soil surface to the lesser of either the top of footings or a depth of four (4) feet applied to the trenches and backfill. Soil into which pipes extend from the structure, soil under expansion joints, and soil in any other critical point of potential termite entry must also be treated with the approved termiticide at the above application rate.

(iii) Measures must be taken to prevent the back siphoning of pesticides and the contamination of public water supplies during dilution and filling operations. Do not apply pesticide while precipitation is occurring in any area where the application would be impacted by the precipitation.

(iv) Precautions must be taken to prevent the contamination of wells or cisterns, in or close to the structure being treated.

7. Drilling of all tile, brick, concrete block or other type cavity walls, chimneys, hollow pillars or other similar structure parts and application of the approved termiticide at a rate of two (2) gallons per ten (10) linear feet. Drilling of concrete blocks or other hollow masonry parts shall be made into the large voids only, as opposed to the vertical mortar joints, at horizontal intervals of no more than twelve (12) inches. Application of the termiticide shall be made through drill holes no more than eighteen (18) inches above the lowest of the soil or slab surfaces contiguous to the opposite side of the vertical wall. In the case of uncapped hollow parts, the termiticide may be applied through the top opening, provided the termiticide is released no higher than eighteen (18) inches above the top of the footing.

8. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet, or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.

9. Treatment of the entire inside perimeter walls of all earth filled porches beneath concrete slabs contiguous to the structure with an approved termiticide at the rate of four (4) gallons per ten (10) linear feet by one of the following:

(i) Making access openings, by removing a six (6) inch band of soil along the entire inside perimeter walls and applying the termiticide in the trench.

(ii) Drilling from the top of the entire perimeter of the slab at intervals of no more than twelve (12) inches and no more than twelve (12) inches from the perimeter wall and applying the termiticide.

(iii) Drilling, rodding, and applying the approved termiticide from the inside of the foundation at no more than twelve (12) inch intervals along the entire inside perimeter and as close as possible to the lower edge of the slab.

(iv) Drilling, rodding, and applying the approved termiticide from the sides of the earth fill along the entire perimeter provided no horizontal rodding distance shall exceed twenty (20) feet.

10. Treatment of all grade level slabs contiguous to the structure with an approved termiticide at the rate of four (4) gallons per ten (10) linear feet by drilling and applying along the entire distance where slab joins any part of structure at intervals of no more than twelve (12) inches and no more than twelve (12) inches from the structure wall.

11. Treatment of all structures with concrete slabs at or above grade level with an approved termiticide at the rate of four (4) gallons per ten (10) linear feet by one of the following:

(i) Treating from the inside by drilling through from the top of the slab and applying the approved termiticide at intervals of no more than twelve (12) inches and no more than twelve (12) inches from the outside edge of slab along the entire perimeter and at all other points of potential termite entry through the slab. After such application all holes shall be securely sealed to prevent any upward movement of the termiticide.

(ii) Treating from the outside by rodding and applying termiticide along and under the entire perimeter of the slab by inserting the rod as close as possible to the lower edge of the slab.

12. Treatment of monolithic slabs by trenching and application of the approved termiticide to the soil along the entire perimeter of the slab at the rate of four (4) gallons per ten (10) linear feet and to any openings through the slab.

13. The Commission, at its discretion, may approve any request of an alternate application technique when such application technique will result in an efficacious use of the termiticide to meet the intent of this Chapter. Such approval may be suspended, cancelled or modified at any time by the Commission.

(b) For pesticide products allowing a defined soil treatment consistent with individual product registered label directions:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.
2. Removal of all wooden contacts between buildings and outside soil other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.
3. Removal of all wooden contacts between buildings and inside crawl space soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.
4. Removal of visible accessible termite tunnels unless specified on the product label.
5. Application of approved termiticide.

(i) Approved termiticides shall be those registered by the United States Environmental Protection Agency (EPA) and/or the Georgia Department of Agriculture. Termiticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

(ii) Trenching of soil along the outside foundation walls to a minimum depth of six (6) inches, but not lower than the bottom of the footing in contact with the soil. Rodding may be performed from the bottom of the trench to lower depths as required.

(iii) Treatment of all grade level slabs and earth filled porches beneath concrete slabs that are contiguous to the structure with an approved termiticide by drilling and applying along the entire distance where slab joins any part of structure at intervals of no more than twelve (12) inches and no more than twelve (12) inches from the structure wall.

(iv) Measures must be taken to prevent the back siphoning of pesticides and the contamination of public water supplies during dilution and filling operations. Do not apply pesticide while precipitation is occurring in any area where the application would be impacted by the precipitation.

(v) Precautions must be taken to prevent the contamination of wells or cisterns, in or close to the structure being treated.

6. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.

(c) For pesticide products, other than baits designed for the control of termites, applied for purposes other than as a soil termiticide application and when applied consistent with individual product registered label directions:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.

2. Removal of all wooden contacts between buildings and outside soil other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.

3. Removal of all wooden contacts between buildings and inside crawl space soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.

4. Removal of visible accessible termite tunnels unless specified on the product label.

5. Application of approved termiticide, taking all precautions necessary to prevent the contamination of wells or cisterns, in or close to the structure being treated. Unless prohibited by the product's label directions, all applications of liquid pesticide applied to the surface of non-decorative or non-finished wood and/or sheathing shall include a sufficient amount of a dye or marker to readily indicate the areas that have been treated. Termiticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

6. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.

(d) For pesticide bait products applied for the purpose of controlling termites:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.
2. Removal of all wooden contacts between buildings and outside soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.
3. Removal of all wooden contacts between buildings and inside crawl space soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.
4. Removal of visible accessible termite tunnels unless specified on the product label.
5. All termite baits and baiting systems shall be monitored, consistent with the products label and labeling directions, for a minimum period of one year at no additional cost to the property owner when installed for pre-construction treatments or for treatments to control an infestation found during the coverage period of an Official Georgia Wood Infestation Inspection Report.
6. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.
7. Application, inspection or monitoring of tamper resistant termiticide bait systems or termiticide bait products in tamper resistant containers may be made to any school structure or outdoor school grounds anytime students are not present within twenty (20) feet. If the products label directions specify a reentry interval then the reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements or termiticide bait or system

monitoring records for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

(2) Minimum adequate subterranean termite control treatments for pre-construction treatments shall include the following:

(a) For pesticide products applied as a soil termiticide application consistent with registered label and labeling directions:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.
2. Removal of all wooden contacts between buildings and outside soil, other than those wooden supports which are known to have been treated with preservatives to a minimum preservative retention designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.
3. Removal of all wooden contacts between buildings and inside crawl space soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.
4. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.
5. Application of approved termiticide.
  - (i) Approved termiticides shall be those registered by the United States Environmental Protection Agency (EPA) and/or the Georgia Department of Agriculture. Under no circumstances shall the concentration applied be lower than the minimum nor greater than the maximum concentration specified on the product label for the termiticide used as a soil termiticide application. For each application a separate graph of the structure

showing the specific areas treated, including any utility areas, shall be prepared. Such graph shall indicate the linear footage of the structure, total square footage of the structure and the volume applied to each area.

(ii) Rate of application shall be four (4) gallons per ten (10) linear feet per foot of depth from the soil surface to the lesser of either the top of footings or a depth of four (4) feet applied to the trenches and backfill. Soil into which pipes extend from the structure, soil under expansion joints, and soil in any other critical point of potential termite entry must also be treated with an approved termiticide at the above application rate. In all treatments, the final termiticide application must be completed within ninety (90) days after the earlier of: (1) the granting of a local "certificate of occupancy" or other like certification that the structure is approved for occupancy; (2) the actual occupancy of the structure by owner, tenant, or otherwise; (3) the closing of a permanent loan on the structure; or (4) the completion of backfilling by the building contractor or owner.

(iii) Rate of application shall be two (2) gallons per ten (10) linear feet to all tile, brick, concrete block or other type cavity walls, chimneys, hollow pillars or other similar structure parts.

(iv) Rate of application to the fill under residential slab structures not exceeding two (2) units shall be at the minimum rate of one (1) gallon per ten (10) square feet.

(v) Measures must be taken to prevent the back siphoning of pesticides and the contamination of public water supplies during dilution and filling operations. Do not apply pesticide while precipitation is occurring in any area where the application would be impacted by the precipitation.

(vi) Precautions must be taken to prevent the contamination of wells or cisterns in or close to the structure being treated.

(b) For pesticide products or devices applied for the purpose of controlling termites other than as a soil termiticide application:

1. Removal of all cellulosic material from underneath the building and removal of any other debris which would interfere with inspection or treatment in such area.
2. Removal of all wooden contacts between buildings and outside soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention rate designed for ground contact. The top of all supports for untreated wooden members shall be no closer than six (6) inches to the soil. In no case shall the minimum clearance between untreated wood and soil be less than six (6) inches. This requirement shall apply only to those situations where wood is exposed and by design is not separated from the outside soil line by anything other than air space. Such clearance shall not apply to sill plates or other wooden members of a structure which may be physically closer to the earth than the required clearance but are by design enclosed by and insulated from the earth by brick, stucco or other construction material.
3. Removal of all wooden contacts between buildings and inside soil, other than those wooden supports which have been treated with preservatives to a minimum preservative retention designed for ground contact. In no case shall the minimum clearance between wood and soil in a crawl space be less than eighteen (18) inches.
4. Providing ventilation in soil exposed crawl space at the rate of one standard ventilator (8"x16") per fifteen (15) linear feet, or portion thereof, of foundation wall. Where structural or other conditions dictate, the required ventilators may be placed in only three sides. When an approved vapor barrier has been applied to a minimum of 70 percent of

the ground surface in freestanding residential structures of two (2) units or less, only one standard ventilator shall be required in each side of the structure, and if structural or other conditions dictate, the required number of ventilators may be placed in only three sides. Provided, when any limited or restricted crawl space extends from the primary crawl space, creating air stagnation, one standard ventilator (8"x16") shall be installed for each fifteen (15) linear feet or portion thereof, of foundation wall in such space, not considering the linear feet where such limited or restricted area joins the primary crawl space. When several apartments comprise a single building and each apartment has its own crawl space separated by walls, the total number of ventilators (8"x16") required shall be calculated at the rate of one (1) per fifteen (15) linear feet, or portion thereof, of the outside exposed foundation walls. In such situations, the number of ventilators shall be placed as required in each of the outside foundation walls, with not less than one ventilator in each outside wall. Likewise, similar provisions shall be allowed in multiple condominium units separated by a partition wall or by a firewall.

5. Removal of visible accessible termite tunnels unless specified on the product label.  
6. Application of the approved termiticide or device consistent with all product label directions. Unless prohibited by the product's label directions, all applications of liquid pesticide applied to the surface of non-decorative or non-finished wood and/or sheathing shall include a sufficient amount of a dye or marker to readily indicate the areas that have been treated.

(3) Minimum adequate treatment for control or prevention of wood boring beetles, including powder post beetles, wood borers and old house borers, shall include the application of a pesticide registered by EPA and/or the Georgia Department of Agriculture, in strict accordance with the product's registered directions for use. Pesticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

(a) When infestation is located in a crawl space treatment shall include:

- (i) Installation of a polyethylene or other water impervious vapor barrier to at least seventy (70) percent of the exposed soil surface in the enclosed space.
- (ii) Installation of at least one standard ventilator (8"x16") in each structure side of freestanding residential structures of two (2) units or less. For all other structures one standard ventilator shall be required for each fifteen (15) linear feet or fraction thereof of foundation wall, provided: that in any case where structural or other conditions dictate, the required ventilators may be placed in only three (3) sides. Unusual structural conditions shall be subject to ventilator placement as specified in paragraph 620-6-.04(1)(a)(7).

(4) Minimum adequate treatment for control or prevention of wood destroying fungi shall include the following:

- (a) Installation of a polyethylene or other water impervious vapor barrier to a minimum of seventy (70) percent of the exposed soil surface in the enclosed space.

(b) Installation of at least one standard ventilator (8"x16") in each structure side of freestanding residential structures of two (2) units or less. For all other structures one standard ventilator shall be required for each fifteen (15) linear feet or fraction thereof of foundation wall, provided: that in any case where structural or other conditions dictate, the required ventilators may be placed in only three (3) sides. Unusual structural conditions shall be subject to ventilator placement as specified in paragraph 620-6-.04(1)(a)(7).

(c) Pesticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

(5) Minimum adequate treatment for control of dry wood termites shall include the application of an approved pesticide in strict accordance with the product's registered directions for use, or other such methods or techniques which, to the satisfaction of the Commission, have been demonstrated to be effective in controlling this pest. Pesticide applications may be made to a school structure only if children or students are not expected to be present in the school structure for a minimum of three (3) hours after application. If the products label directions specify a longer reentry interval then the longer reentry interval shall apply. In addition to the requirements of Rules 620-3-.02(1)(f) and 620-3-.02(1)(l) all pesticide use records and pesticide use statements for schools shall include the start and completion times, noting AM or PM, for all pesticide applications.

Authority O.C.G.A. Secs. 43-45-8, 45-45-16. **History.** Original Rule entitled "Control Measures" adopted. F. Feb.14, 1985; eff. Mar. 6, 1985. **Repealed:** New Rule of same title adopted. F. Mar. 30, 1988; eff. Apr. 19, 1988. **Repealed:** New Rule of same title adopted. F. Oct. 20, 1994; eff. Jan. 1, 1995, as specified by the Agency. **Amended:** F. Sept. 14, 1995; eff. Oct. 4, 1995. **Repealed:** New Rule of same title adopted. F. June 4, 1997; eff. July 1, 1997, as specified by the Agency. **Amended:** F. Oct. 3, 2000; eff. Nov. 1, 2000, as specified by the Agency. **Amended:** ER. 620-6-0.7-.04 adopted. F. and eff. Nov. 10, 2003, as specified by the Agency. **Amended:** F. Mar. 4, 2004; eff. Mar. 24, 2004. **Amended:** F. Aug. 26, 2005; eff. Sept. 16, 2005, as specified by the Agency.