

South Lyon Community School's scheduled pesticide applications for the 2010-2011 fiscal year are as follows:

Application Dates: August 12 through August 27; Target Pest: Stinging Insects and Box Elder Bugs; Locations: Exterior areas of all school sites targeting nests found on building perimeter, fences, bleacher frames, sign posts, trees and ground nests; Product Name: Temprid SC; Manufacturer: Bayer Environmental Sciences.

Application Dates: August 12 through August 27; Target Pest: Stinging Insects; Locations: Outdoor playground equipment of all elementary schools and the Early Childhood Center, targeting nests; Product Name: PT 221 L; Manufacturer: Whitmire Miro-Gen Research Laboratories.

Application Dates: Emergency Response to Stinging Insects will be applied only when necessary; Product Name: PT 221 L; Manufacturer: Whitmire Micro-Gen Research Laboratories.

Application Dates: August 15 through August 31; Target Pest: Vegetation Control; Locations: All school sites targeting ornamental bed areas, fence-lines, sidewalks, curbs and parking lot areas; Product Name: Round-up; Manufacturer: The Scotts Company LLC.

Application Dates: September 15 through September 30; Target Pest: Broadleaf Weeds; Locations: All turf areas of all school sites; Product Name: Tru-Power; Manufacturer: NuFarm Americas Inc.

Application Dates: September 15 through October 1; Target Pest: Vegetation Control; Locations: All school sites targeting ornamental bed areas, fence-lines, sidewalks, curbs and parking lot areas; Product Name: Round-up; Manufacturer: The Scotts Company LLC.

Application Dates: April 2 through April 10; Target Pest: Pre-emergent control of Crabgrass; Locations: Irrigated lawn areas/high profile lawn areas around the building perimeter of all school sites as well as the high school and middle school athletic fields; Product Name: Barricade; Manufacturer: Syngenta Crop Protection Inc.

Application Dates: April 2 through April 10; Target Pest: Broadleaf weeds; Locations: Irrigated lawn areas/high profile lawn areas around the building perimeter of all school sites as well as the high school and middle school athletic fields; Product Name: Escalade; Manufacturer: NuFarm Americas Inc.

Application Dates: May 15 through May 31; Target Pest: Vegetation Control; Locations: All school sites targeting ornamental bed areas, fence-lines, sidewalks, curbs and parking lot areas as necessary; Product Name: Round-up; Manufacturer: The Scotts Company LLC.

Application Dates: June 17 through June 30; Target Pest: Broadleaf weeds; Locations: Irrigated lawn areas/high profile lawn areas around the building perimeter of all school sites as well as the high school, middle school and elementary school athletic fields; Product Name: Tri-Power; Manufacturer: Riverdale Chemical Co.

Application Dates: June 17 through June 30; Target Pest: White Grubs; Locations: Turf areas as necessary throughout all district school sites; Product Name: Merit; Manufacturer: Bayer Environmental Sciences.

Application Dates: June 17 through June 30; Target Pest: Vegetation Control; Locations: High school and middle school mechanical yards, high school baseball and softball infield skins and warning tracks; Product Name: Razor Pro; Manufacturer: Riverdale Chemical Co.

Application Dates: June 17 through June 30; Target Pest: Vegetation Control; Locations: High school and middle school mechanical yards, high school baseball and softball infield skins and warning tracks; Product Name: Quali-Pro; Manufacturer: Farm Saver LLC.

Application Dates: July 1 through July 15; Target Pest: Vegetation Control; Locations: All school sites targeting ornamental bed areas, fence-lines, sidewalks, curbs and parking lot areas; Product Name: Round-up; Manufacturer: The Scotts Company LLC.

Please indicate whether you wish to be notified of an unscheduled pesticide treatment inside of the school building, an unscheduled pesticide treatment on the outside grounds of the school, or both.

Requests for notification must be made in writing on the forms provided by each school. Questions regarding pesticide spraying may be directed to Chris Bullinger, Manager of District Facilities and Grounds at 248.573.8920, or email bullingerc@slcs.us.