# PLANNED 2012 GROUNDS PESTICIDE SCHEDULE FOR ATHLETIC FIELDS

<table>
<thead>
<tr>
<th>Location</th>
<th>Problem</th>
<th>Time Frame</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulched areas</td>
<td>Unwanted vegetation</td>
<td>May 10th—August 31st</td>
<td>Round Up</td>
</tr>
<tr>
<td>Fence Lines, And Clay Areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Various Turf Area Athletic Fields</td>
<td>Broad Leaf Weeds</td>
<td>May 10th –October 1st</td>
<td>Trimec</td>
</tr>
<tr>
<td>Mos/12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Herbicides:

**Product Name:** Round up  
**Active Ingredient:** Glyphosate

Glyphosate is a broad-spectrum systemic herbicide used to kill weeds, especially perennials (grasses). It is absorbed through the leaves.

Short residual effectiveness  
**Mode of Action:** systemic plant absorbs material.

**Product Name:** Trimec Classic  
**Active Ingredient:** MSMA, 2,4-D Dicamba

Trimec is a selective post-emergent broadleaf herbicide that readily disperses in water.

Short residual effectiveness  
**Mode of Action:** systemic plant absorbs through leaves.
2012 Pesticide Usage Areas
2012 Applications

2012 approach for reducing applications:

Round Up:
Our main approach is to reduce the unwanted vegetation by manually removing or keeping the vegetation to a minimal height; this will be done with a String Trimmer. I am hoping to reduce Round Up applications by achieving a better balance of labor for the athletic facilities and the main campus. There are some areas however where it is only feasible to apply round up, fence lines, rock borders and irrigation valves.

Trimic:
Currently we are on a three year cycle for applications to our game fields, I plan on sticking to this cycle this will generally put us at a 10-15 percent broad leaf weed infestation. I have this in the 2012 plan because I have concerns with the amount of ice currently on the fields and the amount of wind desiccation we are having with our turf plants. I am anticipating some turf loss and with the grow in an anticipate broad leaf weeds to have a high enough threshold to justify a selective use herbicide application. It’s mainly a safety issue as the footing for broad leaf weeds is very week due to their shallow rooting. This is truly a safety application for our sports teams and those of the opponent.
2012 Label and MSDC links

**Herbicide**

**Roundup Pro**


**Trimec Classic**

http://www.pbigordon.com/pdfs/TrimecClassic-SL.pdf

http://www.pbigordon.com/pdfs/TrimecClassic-MSDS.pdf
# PLANNED 2011 GROUNDS PESTICIDE SCHEDULE an Overview

<table>
<thead>
<tr>
<th>Location</th>
<th>Problem</th>
<th>Time Frame</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mulched areas</td>
<td>Unwanted vegetation</td>
<td>May 10th—August 31st</td>
<td>Round Up</td>
</tr>
<tr>
<td>Fence Lines,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mulched areas</td>
<td>Unwanted vegetation</td>
<td>June 5th—August 31st</td>
<td>Burnout</td>
</tr>
<tr>
<td>Mulched areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fence Lines,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>And parking areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japanese beetle</td>
<td></td>
<td>April 16th—August 31st</td>
<td>Sevin 4F (Carbaryl)</td>
</tr>
<tr>
<td>Shrubbery, Annual Flowers</td>
<td>Honey Locust Plant Bug</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mugho Pine Sawfly, Forest</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tent Caterpillar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Various Turf Area On campus</td>
<td>Broad Leaf Weeds</td>
<td>May 10th—October 1st</td>
<td>Trimec And Athletic Fields</td>
</tr>
<tr>
<td>Various Trees,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>And parking areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Various Trees,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrubbery, Annual Flowers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flowers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Various Turf Area On campus</td>
<td>Broad Leaf Weeds</td>
<td>May 10th—October 1st</td>
<td>Trimec And Athletic Fields</td>
</tr>
<tr>
<td><strong>Athletic fields</strong></td>
<td>White Grubs</td>
<td>July 1st—Sept 25th</td>
<td>Dylox 6.2 ichlorfon insecticide</td>
</tr>
</tbody>
</table>

* Sevin 4F (Carbaryl) If needed by Visual Inspection

** Dylox Tichlorfon Insecticide: Spot applications only to damaged areas.

Mos/11
2011 Reasoning for those applications made.

2011 approach for reducing applications:

Round Up:
The main approach is to reduce the unwanted vegetation is manually removing or keeping the vegetation to a minimal height; this is done with a String Trimmer. We have placed more labor hours to our campus in terms of string trimming in the past two years, however we have not done so on the athletic fields and our applications rates show this. Our main reason for using Round Up is economical. 2011 was a great year for growing, thus increased round up application were made to the athletic facilities as more labor was used on campus grounds management practices.

Trimic:
Currently we are on a three year cycle for applications to our game fields, I plan on sticking to this cycle this will generally put us at a 10-15 percent broad leaf weed infestation. Due to the extreme use of the game fields I see no other alternative to remove this unwanted vegetation any other way. We have strong cultural practices to alter the environment for unwanted broadleaf weeds but are just not able to keep them out at the rate at which they can produce. It’s mainly a safety issue as the footing for broad leaf weeds is very week due to their shallow rooting. This is truly a safety application for our sports teams and those of the opponent.
Pesticide location 2011
Pesticide Reference from 2011

- **Insecticide:**
  - **Product Name:** Sevin 4F
  - **Active Ingredient:** CARBARYL

  Carbaryl (sevin) Insecticide is a aqueous medium that readily disperses in water to form a spray which then is applied to the foliage of the targeted plant material.

- **Mode of Action:** Contact and ingestive

- **Product Name:** Dylox
  - **Active Ingredient:** Trichlorfon

  Dylox works by contact and ingestion. Contact activity provides quick knockdown, while ingestive activity ensures complete pest control.

- **Mode of Action:** Contact and ingestive
Pesticide Reference

**Herbicides:**

- **Product Name:** Round up
- **Active Ingredient:** Glyphosate

Glyphosate is a broad-spectrum systemic herbicide used to kill weeds, especially perennials (grasses). It is absorbed through the leaves.

- Short residual effectiveness
- **Mode of Action:** systemic plant absorbs material.

- **Product Name:** Burnout II
- **Active Ingredient:** Citric Acid, Clove oil

Burnout II is a non-selective, natural organic oil, that controls most annual and perennial weeds, both grasses and broadleaves. It is a fast-acting, post-emergence herbicide for use on weeds that already exist. Works best with short grasses under 6 inch tall.

- The active ingredient in Burnout II is Citric Acid, Clove oil, a powerful, herbicidal, essential oil that strips away the waxy cuticle from weeds’ leaves, causing fast wilting (necrosis), dehydration and death. Lemongrass oil provides a longer lasting burndown than other essential oils, and is further strengthened by other natural oils and surfactants in the broth. (from the brochure)

- Short residual effectiveness
- **Mode of Action:** contact only.

- **Product Name:** Trimec Classic
- **Active Ingredient:** MSMA, 2,4-D Dicamba

Trimec is a selective post-emergent broadleaf herbicide that readily disperses in water.

- Short residual effectiveness
- **Mode of Action:** systemic plant absorbs through leaves.
## 2011 Documents of Actual Applications

### Pesticide/Herbicide Use Record

<table>
<thead>
<tr>
<th>Date of Application:</th>
<th>June 13 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Application:</td>
<td>7:30 AM</td>
</tr>
<tr>
<td>Location of Application:</td>
<td>Baseball, Soccer fence, rocks</td>
</tr>
<tr>
<td>Product Common Name:</td>
<td>Round Up</td>
</tr>
<tr>
<td>Product Chemical Name:</td>
<td>Granules</td>
</tr>
<tr>
<td>Rate of Application:</td>
<td>2.5/138 oz used</td>
</tr>
<tr>
<td>Total Area Covered:</td>
<td>55 M</td>
</tr>
<tr>
<td>Safety Equipment used:</td>
<td>long pants, goggles, rubber gloves</td>
</tr>
<tr>
<td>Weather/Wind:</td>
<td>74 and calm</td>
</tr>
<tr>
<td>Person doing the Application:</td>
<td>Terry Hewitt</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Marcus Sherburne</td>
</tr>
<tr>
<td>Result of application:</td>
<td>Effective</td>
</tr>
<tr>
<td>Date of Inspection:</td>
<td>July 1st 2011</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Date of Application:</th>
<th>June 14 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Application:</td>
<td>7 AM</td>
</tr>
<tr>
<td>Location of Application:</td>
<td>Softball, Weeks Field</td>
</tr>
<tr>
<td>Product Common Name:</td>
<td>Round Up</td>
</tr>
<tr>
<td>Product Chemical Name:</td>
<td>Granules</td>
</tr>
<tr>
<td>Rate of Application:</td>
<td>2.5 oz/190 oz used</td>
</tr>
<tr>
<td>Total Area Covered:</td>
<td>40 M</td>
</tr>
<tr>
<td>Safety Equipment used:</td>
<td>long pants, goggles, rubber gloves</td>
</tr>
<tr>
<td>Weather/Wind:</td>
<td>75 and calm</td>
</tr>
<tr>
<td>Person doing the Application:</td>
<td>Terry Hewitt</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Marcus Sherburne</td>
</tr>
<tr>
<td>Result of application:</td>
<td>Effective</td>
</tr>
<tr>
<td>Date of Inspection:</td>
<td>July 1 2011</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>
Date of Application: June 14 2011
Time of Application: 7:30 AM
Location of Application: Romoda drive near Griffith
Product Common Name: Round Up
Product Chemical Name: Glyphosate
Rate of Application: 1.5 oz/30 oz used
Total Area Covered: 13 M
Safety Equipment used: long pants, goggles, rubber gloves.
Weather/Wind: 75and calm
Person doing the Application: Terry Hewitt/Duane Clookey
Supervisor: Marcus Sherburne
Result of application: Effective
Date of Inspection: July 1st 2011

Comments:

Date of Application: June 15th 2011
Time of Application: 7 AM
Location of Application: Baseball, Hammer throw
Product Common Name: Round Up
Product Chemical Name: Glyphosate
Rate of Application: 2.5/104 oz used
Total Area Covered: 51 M
Safety Equipment used: long pants, goggles, rubber gloves.
Weather/Wind: 77 and calm
Person doing the Application: Terry Hewitt
Supervisor: Marcus Sherburne
Result of application: Effective
Date of Inspection: July 1st 2011

Comments:
# Pesticide/Herbicide Use Record

<table>
<thead>
<tr>
<th>Date of Application:</th>
<th>June 15 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Application:</td>
<td>10 AM</td>
</tr>
<tr>
<td>Location of Application:</td>
<td>B&amp;A Lot, Romoda Drive</td>
</tr>
<tr>
<td>Product Common Name:</td>
<td>Round Up</td>
</tr>
<tr>
<td>Product Chemical Name:</td>
<td>Form: Granules</td>
</tr>
<tr>
<td>Rate of Application:</td>
<td>Glyphosate</td>
</tr>
<tr>
<td>Total Area Covered:</td>
<td>1.5 oz/81 oz used</td>
</tr>
<tr>
<td>Safety Equipment used:</td>
<td>19 M</td>
</tr>
<tr>
<td>Weather/Wind:</td>
<td>long pants, goggles, rubber gloves.</td>
</tr>
<tr>
<td>Person doing the Application:</td>
<td>77 and calm</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Terry Hewitt/Duane Clookey/Larry Goolden</td>
</tr>
<tr>
<td>Result of application:</td>
<td>Marcus Sherburne effective alot of overspray</td>
</tr>
<tr>
<td>Date of Inspection:</td>
<td>July 1st 2011</td>
</tr>
</tbody>
</table>

Comments:

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<table>
<thead>
<tr>
<th>Date of Application:</th>
<th>June 15 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of Application:</td>
<td>7:30 AM</td>
</tr>
<tr>
<td>Location of Application:</td>
<td>Irrigation boxes/Valves</td>
</tr>
<tr>
<td>Product Common Name:</td>
<td>Round Up</td>
</tr>
<tr>
<td>Product Chemical Name:</td>
<td>Form: granules</td>
</tr>
<tr>
<td>Rate of Application:</td>
<td>Glyphosate</td>
</tr>
<tr>
<td>Total Area Covered:</td>
<td>1.5 oz/14.5 oz used</td>
</tr>
<tr>
<td>Safety Equipment used:</td>
<td>10 M</td>
</tr>
<tr>
<td>Weather/Wind:</td>
<td>long pants, goggles, rubber gloves.</td>
</tr>
<tr>
<td>Person doing the Application:</td>
<td>75 and calm</td>
</tr>
<tr>
<td>Supervisor:</td>
<td>Terry Hewitt</td>
</tr>
<tr>
<td>Result of application:</td>
<td>Marcus Sherburne</td>
</tr>
<tr>
<td>Date of Inspection:</td>
<td>Effective</td>
</tr>
</tbody>
</table>

Comments:
Pesticide/Herbicide Use Record

Date of Application: June 17th 2011
Time of Application: 7:00 AM
Location of Application: Soccer Field Brick, 2 spots soccer field turf
Product Common Name: Round Up
Product Chemical Name: Glyphosate
Rate of Application: 1.0 oz/20 oz used
Total Area Covered: 22 M
Safety Equipment used: long pants, goggles, rubber gloves.
Weather/Wind: 74 slight wind
Person doing the Application: Terry Hewitt
Supervisor: Marcus Sherburne
Result of application: Effective
Date of Inspection: July 1st 2011
Comments

Pesticide/Herbicide Use Record

Date of Application: August 2 2011
Time of Application: 7 AM
Location of Application: Soccer/Football/Baseball/Softball
Product Common Name: Trimec
Product Chemical Name: MSMA, 2,4-D Dicamba
Rate of Application: 1.0oz/418 oz used
Total Area Covered: 418 M
Safety Equipment used: long pants, goggles, rubber gloves, respirator
Weather/Wind: 80 and calm
Person doing the Application: Jim Hennesay
Supervisor: Marcus Sherburne
Result of application: Effective
Date of Inspection: 9-1-2011
Comments
Pesticide/Herbicide Use Record

Date of Application: August 5th
Time of Application: 7 AM
Location of Application: Baseball/Softball
Product Common Name: Round Up
Product Chemical Name: Glyphosate
Rate of Application: 2 oz/162 oz used
Total Area Covered: 80 M
Safety Equipment used: long pants, goggles, rubber gloves.
Weather/Wind: 82 and muggy
Person doing the Application: Terry Hewitt
Supervisor: Marcus Sherburne
Result of application: Effective.
Date of Inspection: September 1, 2011

Comments: Reap of clay and practice areas
### 2011 Field Notes

#### Pesticide/Herbicide Use Record

**Date of Application:** 07/11

**Time of Application:** 7:30 AM

**Location of Application:** Baseball - Track - Soccer Field

**Product common name:** Roundup Pro  
**Form:** L/S/G

**Product chemical name:** Glyphosate

**Total amount used:** 38 oz

**Rates of Application:** 2.5 gal/ac (dilution)

**Total areas covered:** 55 M

**Safety equipment used:** Gloves, goggles, long pants

**Weather/Wind:** Calm/Applicable

**Person/firm doing application:** [Name]

**Supervisor's signature:** [Signature]

**Results of Application:** Effective and effective.

**Date of inspection:** 7-11 - Inspected by: [Name]

**Comments:** Use of a barrier before the application of some other spray on the field.

Areas of application was generally campus wide and spread out over the campus. Area to correspond with the entire map of the campus.
Date of Application: 10/14/11
Time of Application: 11:30 AM
Location of Application: Old Hall West stone dust / Rockwood Drive
Product common name: Roundup pro - Form= L.S.G.
Product chemical name: Glyphosate
Total amount used: 220 oz
Rates of Application: 9.5 oz/1000 sq ft / 1.5 oz Fenceline
Total areas covered: 1041 M
Safety equipment used: Safety shoes / rubber gloves / long pants
Weather/Wind: Calm / 75% overcast
Person/firm doing application: Jerry Hewitt / Dean Hendy
Supervisors signature: [Signature]
Results of Application: Dressing was effective / rain effective
Date of inspection: 11/11 Inspected by: MARK S. SHEPHERD
Comments: I used a high flow / narrow stream on the lawn / used 1 - B-1600a pump
Area of application was generally campus wide and spread out over the campus.
Area to correspond with the entire map of the campus.
PESTICIDE/HERBICIDE USE RECORD

Date of Application: 10/15/11
Time of Application: 7:15 - Noon
Location of Application: Roman/athletic fields - A lot/3 lot island
Product common name: Roundup pro - Form = LS O
Product chemical name: Glyphosate
Total amount used: 183.02 Athletic = 104.00 - Campus 81
Rates of Application: 2.5%/1.5%
Total areas covered: 51 M - estimate
Safety equipment used: Gloves - long pants - Rubber boots -
Weather/Wind: High - 77 - PM - Windy
Person/firm doing application: Terry Hamill/Drane/Clark/Kemp/Robben
Supervisors signature: [Signature]
Results of Application: - A-Mix -
Date of inspection: 11-11-11 Inspected by: Marcus Scherbau
Comments: Over spray. Received much on food - Not windy?

Areas of application was generally campus wide and spread out over the campus. Area to correspond with the entire map of the campus.
Areas of application was generally campus wide and spread out over the campus. Area to correspond with the entire map of the campus.
PESTICIDE/HERBICIDE USE RECORD

Date of Application: 1/11/11
Time of Application: 4:00 AM / PM
Location of Application: 
Product common name: Round-up Pro Form= LSG
Product chemical name: Glyphosate
Total amount used: 202
Rates of Application: \(1^{rd}\) per Gallon \(2^{nd}\) per Gallon
Total areas covered: \(22,000\) sq ft
Safety equipment used: 
Weather/Wind: Calm
Person/firm doing application: Terry Bacht
Supervisors signature: 
Results of Application: 
Date of inspection: 1/11/11 Inspected by: Marcus Sherburn
Comments: 

Areas of application was generally campus wide and spread out over the campus. Area to correspond with the entire map of the campus.
PESTICIDE/HERBICIDE USE RECORD

Date of Application: 8-2-11
Time of Application: 5:30 AM
Location of Application: Weeks Football/Soccer Area / Football Bleachers
Product common name: Trimec, Form DSG
Product chemical name: MSMA, 2,4-D, Diuron
Total amount used: 4182
Rates of Application: 1000 lbs / A
Total areas covered: 418 M
Safety equipment used: Respirator / Goggles
Weather/Wind: Calm
Person/firm doing application: Tim Headley
Supervisors signature: [Signature]
Results of Application: Very Good
Date of inspection: 9-1-11 Inspected by: Marcus [Signature]
Comments: Working well - Calibration Excellent

Areas of application was generally campus wide and spread out over the campus.
Date of Application: 8-5-11

Time of Application: 7:30 AM

Location of Application: Baseball East Field

Product common name: roundup
Form: LSG

Product chemical name: Glyphosate

Total amount used: 11000

Rates of Application: 200 sq/1000 sq

Total areas covered: 80 M. a

Safety equipment used: Googgles / rubber gloves

Weather/Wind: 82 rpm

Person/firm doing application: Terry Heart

Supervisors signature:

Results of Application: Spectre

Date of inspection: 9-11 Inspected by: Marcus Johnson

Comments: Salmonprior to skin area work

Areas of application was generally campus wide and spread out over the campus. Area to correspond with the entire map of the campus.
St. Lawrence University Pesticide Usage

Pesticide Chart all products campus wide:

<table>
<thead>
<tr>
<th>Date</th>
<th>RoundUp</th>
<th>Trimec</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/1/2007</td>
<td>5.6</td>
<td>1.44</td>
</tr>
<tr>
<td>9/1/2008</td>
<td>13</td>
<td>0.5</td>
</tr>
<tr>
<td>9/1/2009</td>
<td>7.6</td>
<td>0</td>
</tr>
<tr>
<td>9/1/2010</td>
<td>5.11</td>
<td>0</td>
</tr>
<tr>
<td>9/1/2011</td>
<td>5.77</td>
<td>3.27</td>
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</table>
Round Up Comparison Campus and Athletic Fields

<table>
<thead>
<tr>
<th>Date</th>
<th>Campus</th>
<th>Athletic Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/1/07</td>
<td>2.66</td>
<td>3</td>
</tr>
<tr>
<td>9/1/08</td>
<td>5.53</td>
<td>7.56</td>
</tr>
<tr>
<td>9/1/09</td>
<td>3.9</td>
<td>3.7</td>
</tr>
<tr>
<td>9/1/10</td>
<td>3.72</td>
<td>1.03</td>
</tr>
<tr>
<td>9/1/11</td>
<td>4.75</td>
<td>1.01</td>
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</table>

Chart Area

Campus
Athletic Fields
Tricmic Comparison Campus and Athletic Fields

<table>
<thead>
<tr>
<th>Date</th>
<th>Campus</th>
<th>Athletic Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/1/2007</td>
<td>1.44</td>
<td>0</td>
</tr>
<tr>
<td>9/1/2008</td>
<td>0</td>
<td>0.5</td>
</tr>
<tr>
<td>9/1/2009</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9/1/2010</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9/1/2011</td>
<td>3.27</td>
<td>0</td>
</tr>
</tbody>
</table>
Applicator Training/Management Training

• All applicators are trained prior to pesticide applications with an overview of the label and safety precautions as well as amount of material to apply expectations of applications and the target of the applications. All applicators and managers have or have had a commercial pesticide license. Whereas the license does not guarantee effective and safe control of pesticide application it does however meet the criteria for minimal knowledge of safe operation, effects and calibrations of pesticide applications.

• Currently we have one certified pesticide applicator on campus Terry Hewitt. In addition to his certification that he has had since 1991 he also has roughly 105 hours of pesticide overview courses and basic turf and ornamental training courses. In addition he has 22 years’ experience as a grounds laborer and 3 years as a grounds technician with responsibilities to maintain athletic fields under the grounds manager.

• The grounds manager currently does not have a certified pesticide license; it expired in 2010 and did not get the required 3 credits to the DEC for the April 2011 deadline. I plan on getting the appropriate courses in as well as completing the exam by the end of the year, it’s a time issue. In addition to having a pesticide license in New York State for 18 years the grounds manager has also held both a Maryland and Minnesota Pesticide License. Currently the grounds manager has roughly achieved 220 hours of basic core and category hours of training with 12 hours in the last year, as well as he holds a bachelor’s degree in plant science with an emphasis in turfgrass management. The grounds manager has held a management level in golf courses, and with two universities with a total of 24 years of grounds management experience with 18 years in a management level.
Labels and MSDS Links for those products for 2011 request

**Herbicide**
- Roundup Pro
- BURNOUT II
  - [http://www.biconet.com/lawn/infosheets/BurnOut_RTU.pdf](http://www.biconet.com/lawn/infosheets/BurnOut_RTU.pdf)
- Trimec Classic

**Insecticide:**
- Dylox Insecticide
  - [http://www.andersonsgolfproducts.com/PDF/Products/APTMDY63_spec.pdf](http://www.andersonsgolfproducts.com/PDF/Products/APTMDY63_spec.pdf)
- Carbaryl (sevin SL)
  - [http://www.entomology.umn.edu/cues/cwlb/labels/SevinSL.pdf](http://www.entomology.umn.edu/cues/cwlb/labels/SevinSL.pdf)