

A DDISON COMMUNITY SCHOOLS

219 Comstock • Addison. MI 49220

April 18, 2024

Dear Student, Parent/Guardian, Staff Member:

As part of Addison Community School District's pest management program, we will be applying pesticide to the school grounds.

A controlled application will be applied by a technician from Green Blade One, who is State licensed and trained in the use of fertilizers and herbicides. All grounds will be posted after the application. The treatment is described below:

Date of Application: April 21, 2024

Area to be Treated – Entire Campus

Description of Treatment: Triad Select Herbicide

TRIAD SELECT

HERBICIDE

INTENDED FOR USE BY TURF MAINTENANCE PERSONNEL, LANDSCAPING OR COMMERCIAL APPLICATORS ONLY.

Selective Broadleaf Weed Control in Turf grasses Including Use on Golf Courses and Sod Farms To Control Clover, Dandelion, Henbit, Plantains, Wild Onion, and Many Other Broadleaf Weeds. Also for Highways, Rights-of-Way, and Other Similar Non-Crop Areas as Listed on This Label.

ACTIVE INGREDIENTS:

*Dimethylamine Salt of 2,4-D	30.89%
**Dimethylamine Salt of MCPA	. 8.23%
***Dimethylamine Salt of Dicamba	. 2.77%
OTHER INGREDIENTS:	58.11%
Total	00.00%

Contains:

- *2.38 lbs. 2,4-Dichlorophenoxyacetic acid per gallon or 25.65%.
- **0.63 lb. 2-methyl-4-chlorophenoxyacetic acid per gallon or 6.72%.

If you have any questions or concerns, please feel free to contact Justin Hallenbeck at 517-547-6905 or by email at justin.hallenbeck@addisonschools.us if you would like more information on herbicides, you may call the National Pesticide Information Center at (800) 858-7378 or the Department of Agriculture at (517) 373-1087. Information may also be found on the web at www.npic.orst.edu.

Sincerely,

Justin Hallenbeck Director of Operations

^{***0.22} lb. 3,6-dichloro-o-anisic acid per gallon or 2.30%.



T DDISON COMMUNITY SCHOOLS

219 Comstock • Addison. MI 49220

April 18, 2024

Dear Student, Parent/Guardian, Staff Member:

As part of Addison Community School District's pest management program, we will be applying pesticide to the school grounds.

A controlled application will be applied by a technician from Green Blade One, who is State licensed and trained in the use of fertilizers and herbicides. All grounds will be posted after the application. The treatment is described below:

Date of Application: April 19, 2024

Area to be Treated – Entire Campus

Description of Treatment: Triad Select Herbicide



HERBICIDE

INTENDED FOR USE BY TURF MAINTENANCE PERSONNEL, LANDSCAPING OR COMMERCIAL APPLICATORS ONLY.

Selective Broadleaf Weed Control in Turf grasses Including Use on Golf Courses and Sod Farms To Control Clover, Dandelion, Henbit, Plantains, Wild Onion, and Many Other Broadleaf Weeds. Also for Highways, Rights-of-Way, and Other Similar Non-Crop Areas as Listed on This Label.

ACTIVE INGREDIENTS:

*Dimethylamine Salt of 2,4-D30	0.89%
**Dimethylamine Salt of MCPA	3.23%
***Dimethylamine Salt of Dicamba	2.77%
OTHER INGREDIENTS:	3.11%
Total100	
Contains	

- *2.38 lbs. 2,4-Dichlorophenoxyacetic acid per gallon or 25.65%.
- **0.63 lb. 2-methyl-4-chlorophenoxyacetic acid per gallon or 6.72%.

If you have any questions or concerns, please feel free to contact Justin Hallenbeck at 517-547-6905 or by email at justin.hallenbeck@addisonschools.us if you would like more information on herbicides, you may call the National Pesticide Information Center at (800) 858-7378 or the Department of Agriculture at (517) 373-1087. Information may also be found on the web at www.npic.orst.edu.

Sincerely,

Justin Hallenbeck Director of Operations

^{***0.22} lb. 3,6-dichloro-o-anisic acid per gallon or 2.30%.